



Hewlett-Packard Company

TPC Benchmark™ H
Full Disclosure Report

HP ProLiant DL585 G1 2.6GHz
using
IBM DB2 Universal Database 8.2 and
Red Hat Enterprise Linux 4 AS

First Edition
May 2005

First Edition – May 2005

Hewlett Packard Company, the Sponsor of this benchmark test, 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. The Sponsor 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, the Sponsor 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, the TPC Benchmark H should not be used as a substitute for a specific customer application benchmark when critical capacity planning and/or product evaluation decisions are contemplated.

All performance data contained in this report was obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. No warranty of system performance or price/performance is expressed or implied in this report.

© Hewlett Packard Company 2005.

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.

HP, ProLiant DL585 G1, and ProLiant are registered trademarks of Hewlett Packard Company.

Opteron is a registered trademark of AMD

IBM, DB2 and DB2 Universal Database are registered trademarks of International Business Machines Corporation.

TPC Benchmark, TPC-H, QppH, QthH and QphH are trademarks of the Transaction Processing Performance Council.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

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

Abstract

Overview

This report documents the methodology and results of the TPC Benchmark™ H test conducted on the HP ProLiant DL585 G1 using IBM DB2 UDB 8.2, in conformance with the requirements of the TPC Benchmark™ H Standard Specification, Revision 2.1.0. The operating system used for the benchmark was Red Hat Enterprise Linux 4 AS.

The benchmark results are summarized in the following table.

Hardware	Software	Total System Cost	QppH @ 300GB	QthH @ 300GB	QphH @ 300GB	\$ / QphH @ 300GB
HP ProLiant DL585 G1	IBM DB2 UDB 8.2 Red Hat Enterprise Linux 4 AS	\$254,586	11511.2	6181.1	8435.2	\$ 31 USD

The TPC Benchmark™ H 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.

Copies of this full disclosure report can be obtained from the Transaction Processing Performance Council at www.tpc.org

Standard and Executive Summary Statements

Pages vi-x contains the Executive Summary and Numerical Quantities Summary of the benchmark results for the HP ProLiant DL585 G1.

Auditor

The benchmark configuration, environment and methodology used to produce and validate the test results, and the pricing model used to calculate the cost per QppH and QthH were audited by Lorna Livingtree of Performance Metrics, Inc., to verify compliance with the relevant TPC specifications. The auditor's letter of attestation is attached in Section 9.1 "Auditors' Report."

Table Of Contents

ABSTRACT	III
OVERVIEW	III
STANDARD AND EXECUTIVE SUMMARY STATEMENTS	III
AUDITOR	III
TABLE OF CONTENTS	IV
1.0 GENERAL ITEMS	1
1.1 TEST SPONSOR	1
1.2 PARAMETER SETTINGS	1
1.3 CONFIGURATION ITEMS	1
2.0 CLAUSE 1: LOGICAL DATABASE DESIGN	3
2.1 TABLE DEFINITIONS	3
2.2 PHYSICAL ORGANIZATION OF DATABASE	3
2.3 HORIZONTAL PARTITIONING	3
2.4 REPLICATION	3
3.0 CLAUSE 2: QUERIES AND REFRESH FUNCTIONS RELATED ITEMS	4
3.1 QUERY LANGUAGE	4
3.2 RANDOM NUMBER GENERATION	4
3.3 SUBSTITUTION PARAMETERS GENERATION	4
3.4 QUERY TEXT AND OUTPUT DATA FROM DATABASE	4
3.5 QUERY SUBSTITUTION PARAMETERS AND SEEDS USED	4
3.6 ISOLATION LEVEL	5
3.7 REFRESH FUNCTIONS	5
4.0 CLAUSE 3: DATABASE SYSTEM PROPERTIES	6
4.1 ATOMICITY REQUIREMENTS	6
4.2 CONSISTENCY REQUIREMENTS	6
4.3 ISOLATION REQUIREMENTS	7
4.4 DURABILITY REQUIREMENTS	9
5.0 CLAUSE 4: SCALING AND DATABASE POPULATION	11
5.1 INITIAL CARDINALITY OF TABLES	11
5.2 DISTRIBUTION OF TABLES AND LOGS ACROSS MEDIA	11
5.3 MAPPING OF DATABASE PARTITIONS/REPLICATIONS	16
5.4 IMPLEMENTATION OF RAID	16
5.5 DBGEN MODIFICATIONS	16
5.6 DATABASE LOAD TIME	16
5.7 DATA STORAGE RATIO	17
5.8 DATABASE LOAD MECHANISM DETAILS AND ILLUSTRATION	17
6.0 CLAUSE 5: PERFORMANCE METRICS AND EXECUTION RULES RELATED ITEMS	19
6.1 STEPS IN THE POWER TEST	19
6.2 TIMING INTERVALS FOR EACH QUERY AND REFRESH FUNCTION	19
6.3 NUMBER OF STREAMS FOR THE THROUGHPUT TEST	19
6.4 START AND END DATE/TIMES FOR EACH QUERY STREAM	19
6.5 TOTAL ELAPSED TIME FOR THE MEASUREMENT INTERVAL	19
6.6 REFRESH FUNCTION START DATE/TIME AND FINISH DATE/TIME	19
6.7 TIMING INTERVALS FOR EACH QUERY AND EACH REFRESH FUNCTION FOR EACH STREAM	19
6.8 PERFORMANCE METRICS	20
6.9 THE PERFORMANCE METRIC AND NUMERICAL QUANTITIES FROM BOTH RUNS	20
6.11 SYSTEM ACTIVITY BETWEEN TESTS	20

7.0 CLAUSE 6: SUT AND DRIVER IMPLEMENTATION RELATED ITEMS.....	21
7.1 DRIVER.....	21
7.2 IMPLEMENTATION SPECIFIC LAYER (ISL)	21
7.3 PROFILE-DIRECTED OPTIMIZATION	21
8.0 CLAUSE 7: PRICING RELATED ITEMS	22
8.1 HARDWARE AND SOFTWARE USED.....	22
8.2 TOTAL THREE YEAR PRICE	22
8.3 AVAILABILITY DATE.....	22
8.4 COUNTRY-SPECIFIC PRICING	22
9.0 CLAUSE 9: RELATED ITEMS	23
9.1 AUDITORS' REPORT	23
APPENDIX A: TUNABLE PARAMETERS	26
A.1 DB2 UDB 8.2 DATABASE CONFIGURATION (NODES 0-3).....	26
A.2 DB2 UDB 8.2 DATABASE MANAGER CONFIGURATION	30
A.3 DB2 ENVIRONMENT VARIABLES	31
A.4 DB2 VERSION.....	31
A.5 RHEL AS 4 VERSION	31
A.6 RHEL AS 4 CONFIGURATION.....	31
A.7 HP SMART ARRAY CONTROLLER CACHE SETTINGS.....	32
APPENDIX B: DATABASE BUILD SCRIPTS	33
B.1 ALTER_BUFFERPOOLS.....	33
B.2 BACKUPDB.PL	33
B.3 BP.VARS	33
B.4 BUILDTPCD.....	33
B.5 CREATE_BUFFERPOOLS.....	42
B.6 CREATE_INDEXES	42
B.7 CREATE_NODEGROUPS	42
B.8 CREATE_TABLES	42
B.9 CREATE_TABLESPACES.....	43
B.10 CREATMSEEDME.PL.....	45
B.11 CREATE_UFTABLES.....	45
B.12 DB2NODES.CFG	46
B.13 DROP_TABLES	46
B.14 DROP_TABLESPACES.....	46
B.15 LOADALL.SQL	46
B.16 LOAD_DB2SET.KSH	47
B.17 LOAD_DBCFG.SQL.....	47
B.18 LOAD_DBMCFG.SQL.....	47
B.19 LOAD_TABLES.KSH.....	47
B.20 LOADCUSTOMER	48
B.21 LOADLINEITEM	48
B.22 LOADORDERS	48
B.23 LOADPART.....	48
B.24 LOADPARTSUPP.....	48
B.25 LOADSUPPLIER.....	48
B.26 REMOVE_UFTABLES.....	49
B.27 RUN_DB2SET.KSH	49
B.28 RUN_DBCFG	49
B.29 RUN_DBMCFG.SQL	49
B.30 RUNSTATS	49
B.31 SETLOGS.KSH	50

B.32 TEST_TABLES.KSH	50
B.33 TPCD.SETUP.....	50
B.34 VERIFYTPCDBATCH.CLP.....	53
APPENDIX C: QUALIFICATION QUERY OUTPUT	54
C.1 QUALIFICATION QUERIES	54
C.2 FIRST 10 ROWS OF TEST DATABASE TABLES.....	65
C.3 QUERY SUBSTITUTION PARAMETERS.....	67
APPENDIX D: IMPLEMENTATION SPECIFIC LAYER AND DRIVER SOURCE CODE	71
D.1 LOAD_LINE_UF	71
D.2 LOAD_ORDERS_UF.....	71
D.3 LOAD_UPDATE.....	71
D.4 MAKEFILE.....	73
D.5 PLOADUF1.....	73
D.6 PLOADUF2.....	73
D.7 RUNPOWER	73
D.8 RUNTHROUGHPUT.....	76
D.9 TPCDBATCH.H.....	79
D.10 TPCDBATCH.SQC	108
D.11 TPCDUF.SQC.....	137
APPENDIX E: ACID TRANSACTION SOURCE CODE	166
E.1 ACID.SQC.....	166
E.2 ACID.H.....	176
E.3 MAKEFILE.....	177
APPENDIX F: PRICE QUOTATIONS	178



**HP ProLiant DL585 G1
2.6GHz 4P**

TPC-H Rev. 2.1.0

Report Date:
May 17, 2005

Total System Cost

\$254,586

Composite Query per Hour Metric

8435.2

QpH @ 300GB

Price / Performance

\$31 USD

per QpH @ 300GB

Database Size

300GB

Database Manager

**IBM DB2 UDB
8.2**

Operating System

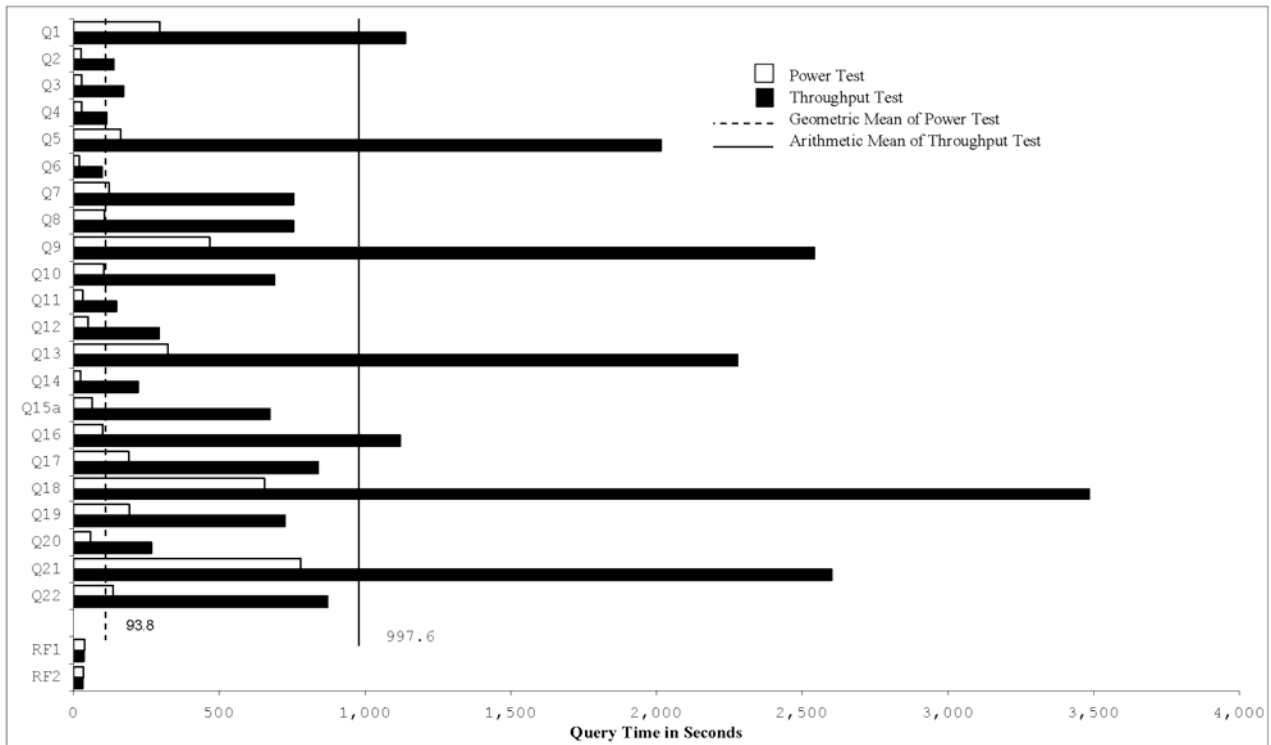
**Red Hat
Enterprise Linux
4 AS**

Other Software

none

Availability Date

May 17, 2005



Database Load Time = 4:01:10

Load Included Backup: Y

Total Data Storage / Database Size = 13.8

RAID (Base tables only): N

RAID (Base tables and auxiliary data structures): N

RAID (All): N

System Configuration :

Processors : 4 x 2.6GHz AMD Opteron 852 Processors w/ 1MB cache
Memory : 64 GB memory
Disk Controllers : 8 x HP SA6404-256
Disks : 112 x 36.4GB 15K U320 drives (external)
 2 x 36.4GB 15K U320 drives (internal)
Total Disk Storage: 4149.6 GB

Database Size includes only raw data (e.g., no temp, index, redundant storage space, etc.).



HP ProLiant DL585 G1 2.6GHz 4P

TPC-H Rev. 2.1.0

Report Date:

17-May-05

Description	Part Number	Third Party Brand	Pricing	Unit Price	Qty	Extended Price	3 yr. Maint. Price
Server Hardware							
ProLiant DL585 852 2.6GHz (1 ME) x2	380124-001			12,699	1	12,699	
- 2 GB FC2100 DDR, Integrated Smart Array Controller 5i, - Embedded NC7782 Dual Port PCI-X 10/100/1000T Gigabit NIC							
DL585 852 2.6GHz/PC2700 8 socket processor option kit	361476-B21	1		4,049	2	8,098	
4 GB PC2700 DDR SDRAM DIMM 2x2048 WW	371049-B21	1		2,499	16	39,984	
HP s7540 17in CRT Monitor	PF997AA#ABA	1		149	1	149	
HP PS/2 Scroll Mouse Carbonite	DG169AV	1		5	1	5	
PS/2 Standard Keyboard	DG170AV#ABA	1		10	1	10	
HP 5642 Unassembled Rack	358254-B21	1		689	1	689	
3YR 24X7 4HR 500 SERIES SVR	U4608E	1		1,575	1		1,575
Subtotal						61,634	1,575
Storage							
HP Smart Array 6404/256MB Controller	273914-B21	1		1,899	8	15,192	
HP Storageworks MSA 30 DB Storage	302970-B21	1		3,209	8	25,672	
HP 36GB 15K U320 Pluggable Hard Drive (internal)	286776-B22	1		299	2	598	
HP 36GB 15K U320 Pluggable Hard Drive	286776-B22	1		299	112	33,488	
HP 36GB 15K U320 Pluggable Hard Drive (10% spares)	286776-B22	1		299	12	3,588	
FM-4E724-36 3YR 24X7/4HR EMPTY DISK ENCL	171242-002	1		157	8		1,256
Subtotal						78,538	1,256
Hardware and Maintenance Discount							
Large Purchase and Net 30 discount	16.0%	1				(\$22,428)	(\$453)
Hardware Subtotal						117,744	2,378
Software							
DB2 UDB Enterprise Server Edition (ESE) License incl 1-yr Maint		IBM	2	22,608	4	90,432	
DB2 UDB Enterprise Server Edition (ESE) Support - 1-yr/proc		IBM	2	1,077	8		8,616
DB2 UDB Data Partitioning Feature (DPF) License incl 1-yr Maint		IBM	2	6,791	4	27,164	
DB2 UDB Data Partitioning Feature (DPF) Support - 1-yr/proc		IBM	2	323	8		2,584
HP Red Hat Ent Linux AS 4 w/PRM 24x7 3yr sw tech spt unlim.	392381-B26	1		6,747	1	6,747	included
Subtotal						124,343	11,200
HP Software and Maintenance Discount							
Large Purchase and Net 30 discount	16.0%	1				(\$1,080)	
Software Subtotal						123,263	11,200
Total						\$241,008	\$13,578

Three-Year Cost of Ownership: \$254,586

QpH @ 300GB: 8435.2

\$/ QpH @ 300GB: \$31 USD

Pricing: 1=HP, 2=IBM

Note: The benchmark results and test methodology were audited by Lorna Livingtree of Performance Metrics, Inc. (www.perfmetrics.com), Rev.1.02 submission on 5/16/2005.

Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated components. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing policies for the listed components. For complete details, see the pricing sections of the TPC benchmark specifications. If you find that the stated prices are not available according to these terms, please inform at pricing@tpc.org. Thank you.



HP ProLiant DL585 G1
2.6GHz 4P

TPC-H Rev. 2.1.0

Report Date:
May 17, 2005

Numerical Quantities

Measurement Results:

Database Scale Factor	= 300
Total Data Storage / Database Size	= 13.8
Start of Database Load	= 5/6/2005 12:16:50
End of Database Load	= 5/6/2005 16:18:00
Database Load Time	= 4:01:10
Query Streams for Throughput Test	= 6
TPC-H Power	= 11511.2
TPC-H Throughput	= 6181.1
TPC-H Composite Query-per-Hour Metric (QpH@300GB)	= 8435.2
Total System Price Over 5 Years	= \$254586 USD
TPC-H Price/ Performance Metric (\$/QpH@300GB)	= \$31 USD

Measurement Intervals:

Measurement Interval in Throughput Test (Ts) = 23064 seconds

Duration of Stream Execution:

	Seed	Query Start Date/Time		RF1 Start Date/Time		RF2 Start Date/Time		Duration
		Query End Date/Time	RF1 End Date/Time	RF1 End Date/Time	RF2 End Date/Time	RF2 End Date/Time		
Stream 00	506161800	05/07/05 12:07:34	05/07/05 12:06:55	05/07/05 12:06:55	05/07/05 13:13:37	05/07/05 13:13:37	1:06:03	
		05/07/05 13:13:37	05/07/05 12:07:34	05/07/05 12:07:34	05/07/05 13:14:12	05/07/05 13:14:12		
Stream 01	506161801	05/07/05 13:14:15	05/07/05 19:32:14	05/07/05 19:32:14	05/07/05 19:32:54	05/07/05 19:32:54	5:46:29	
		05/07/05 19:00:44	05/07/05 19:32:54	05/07/05 19:32:54	05/07/05 19:33:30	05/07/05 19:33:30		
Stream 02	506161802	05/07/05 13:14:15	05/07/05 19:33:30	05/07/05 19:33:30	05/07/05 19:34:04	05/07/05 19:34:04	6:01:32	
		05/07/05 19:15:47	05/07/05 19:34:04	05/07/05 19:34:04	05/07/05 19:34:35	05/07/05 19:34:35		
Stream 03	506161803	05/07/05 13:14:15	05/07/05 19:34:35	05/07/05 19:34:35	05/07/05 19:35:09	05/07/05 19:35:09	6:18:00	
		05/07/05 19:32:14	05/07/05 19:35:09	05/07/05 19:35:09	05/07/05 19:35:40	05/07/05 19:35:40		
Stream 04	506161804	05/07/05 13:14:15	05/07/05 19:35:40	05/07/05 19:35:40	05/07/05 19:36:14	05/07/05 19:36:14	6:16:28	
		05/07/05 19:30:43	05/07/05 19:36:14	05/07/05 19:36:14	05/07/05 19:36:44	05/07/05 19:36:44		
Stream 05	506161805	05/07/05 13:14:15	05/07/05 19:36:44	05/07/05 19:36:44	05/07/05 19:37:17	05/07/05 19:37:17	6:14:10	
		05/07/05 19:28:25	05/07/05 19:37:17	05/07/05 19:37:17	05/07/05 19:37:47	05/07/05 19:37:47		
Stream 06	506161806	05/07/05 13:14:15	05/07/05 19:37:47	05/07/05 19:37:47	05/07/05 19:38:21	05/07/05 19:38:21	5:58:02	
		05/07/05 19:12:17	05/07/05 19:38:21	05/07/05 19:38:21	05/07/05 19:38:51	05/07/05 19:38:51		



HP ProLiant DL585 G1
2.6GHz 4P

TPC-H Rev. 2.1.0

Report Date:
May 17, 2005

TPC-H Timing Intervals (in seconds)

Query	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
Stream 00	295.4	26.2	29.3	28.0	161.7	21.0	120.3	105.5
Stream 01	1,148.0	112.7	199.0	116.1	2,176.5	84.3	781.9	855.1
Stream 02	1,521.4	170.9	252.7	152.5	1,806.2	110.4	497.2	635.2
Stream 03	1,073.7	182.0	30.3	121.0	2,165.6	78.4	907.6	851.0
Stream 04	1,413.5	59.4	31.7	48.9	2,431.6	67.8	668.4	672.2
Stream 05	882.1	180.8	236.7	131.2	1,035.0	98.8	1,236.7	444.8
Stream 06	787.9	125.2	281.7	110.4	2,487.4	143.9	440.8	1,075.5
minimum	787.9	59.4	30.3	48.9	1,035.0	67.8	440.8	444.8
average	1,137.8	138.5	172.0	113.4	2,017.1	97.3	755.4	755.6
maximum	1,521.4	182.0	281.7	152.5	2,487.4	143.9	1,236.7	1,075.5
Query	Q9	Q10	Q11	Q12	Q13	Q14	Q15a	Q16
Stream 00	467.3	103.1	31.4	51.1	324.5	24.7	65.1	99.7
Stream 01	2,545.3	453.7	308.3	173.3	1,815.3	173.0	493.0	1,219.5
Stream 02	2,363.2	761.7	99.2	534.2	2,408.8	319.8	551.5	1,069.2
Stream 03	2,799.9	564.1	115.1	51.1	2,298.7	67.5	989.8	246.6
Stream 04	2,258.0	751.2	81.7	571.0	2,607.7	247.7	508.0	1,088.6
Stream 05	2,982.2	878.6	120.4	271.2	1,778.5	305.8	905.6	1,726.6
Stream 06	2,308.1	721.3	155.1	162.3	2,766.2	210.1	599.5	1,376.9
minimum	2,258.0	453.7	81.7	51.1	1,778.5	67.5	493.0	246.6
average	2,542.8	688.4	146.6	293.9	2,279.2	220.7	674.6	1,121.2
maximum	2,982.2	878.6	308.3	571.0	2,766.2	319.8	989.8	1,726.6
Query	Q17	Q18	Q19	Q20	Q21	Q22	RF1	RF2
Stream 00	189.7	654.3	192.0	57.1	779.3	136.2	38.9	35.0
Stream 01	710.9	3,264.9	480.0	284.7	2,484.7	909.2	39.8	35.5
Stream 02	735.1	2,858.8	679.5	348.4	2,408.0	1,408.4	34.6	30.6
Stream 03	716.0	4,669.8	880.2	212.6	2,977.3	681.5	34.0	31.2
Stream 04	650.4	4,387.4	743.3	57.2	2,717.7	525.0	34.0	29.6
Stream 05	1,146.6	3,719.9	672.7	337.5	2,507.5	850.5	33.7	29.7
Stream 06	1,083.3	2,010.6	900.2	365.5	2,514.2	856.0	33.9	30.1
minimum	650.4	2,010.6	480.0	57.2	2,408.0	525.0	33.7	29.6
average	840.4	3,485.2	726.0	267.7	2,601.6	871.8	35.0	31.1
maximum	1,146.6	4,669.8	900.2	365.5	2,977.3	1,408.4	39.8	35.5

1.0 General Items

1.1 Test Sponsor

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

Hewlett-Packard Company is the sponsor of this TPC-H Benchmark.

1.2 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 Tuning Options*
- *Optimizer/Query execution options*
- *Query processing tool/language configuration parameters*
- *Recovery/commit options*
- *Consistency/locking options*
- *Operating system and configuration parameters*
- *Configuration parameters and options for any other software component incorporated into the pricing structure*
- *Compiler optimization options*

This requirement can be satisfied by providing a full list of all parameters and options, as long as all those which have been modified from their default values have been clearly identified and these parameters and options are only set once.

Appendix A, “Tunable Parameters,” contains a list of all DB2 parameters, operating system parameters and compiler options. Session initialization parameters can be set during or immediately after establishing the connection to the database within the tpchbatch program documented in Appendix D, “Implementation- Specific Layer and Driver Source Code.” This result uses the default session initialization parameters established during preprocessing/binding of the tpchbatch program. The procedure for preprocessing, binding, compiling and linking the tpchbatch program is documented in Appendix A.71, “Compiler Option for TPCDBATCH Driver.”

1.3 Configuration Items

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

- *Number and type of processors*
- *Size of allocated memory, and any specific mapping/partitioning of memory unique to the test.*
- *Number and type of disk units (and controllers, if applicable).*
- *Number of channels or bus connections to disk units, including their protocol type.*
- *Number of LAN (e.g. Ethernet) Connections, including routers, workstations, terminals, etc., that were physically used in the test or are incorporated into the pricing structure.*
- *Type and the run-time execution location of software components (e.g., DBMS, query processing tools/languages, middle-ware components, software drivers, etc.).*

The server System Under Test (SUT), a HP ProLiant DL585 G1, depicted in Figure 1.1, consisted of :

- Four AMD Opteron 852 2.6GHz 1MB processors

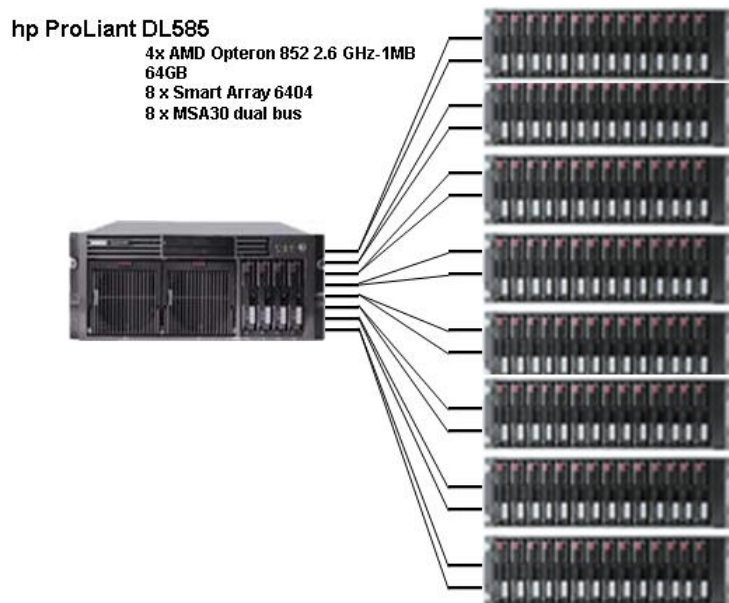
- 64 GB of memory

- 8 x HP SA6404 Array Controllers

- 8 x HP StorageWorks Enclosure 4354R

- 114 x 36.6GB 15K U320 universal Drives

Figure 1.1 Benchmarked and priced configuration



2.0 Clause 1: Logical Database Design

Appendix B, “Database Build Scripts,” contains the programs and input files used to load the test and qualification databases. The test and qualification databases are built in exactly the same way in all respects except for the scale factor; they use the same table definitions, indexes and partitioning methods. Thus, the buildtpcd script documented in Appendix B was used for both the qualification and test databases except that different input files were used.

There are two phases for the loading of the database: the generation of the flat data files and the building of the database from them. The buildtpcd script executes DDL and other command scripts to create the database, load the data into the tables, create indexes, gather statistics, and set the configuration. These DDL and other command scripts are documented in Appendix B.

2.1 Table Definitions

Listings must be provided for all table definition statements and all other statements used to set up the test and qualification databases. (8.1.2.1)

Appendix B, “Database Build Scripts,” contains the table definitions and the program used to load the database.

2.2 Physical Organization of Database

The physical organization of tables and indices, within the test and qualification databases, must be disclosed. If the column ordering of any table is different from that specified in Clause 1.4, it must be noted.

Appendix B, “Database Build Scripts,” contains the DDL for the index definitions.

2.3 Horizontal Partitioning

Horizontal partitioning of tables and rows in the test and qualification databases (see Clause 1.5.4) must be disclosed.

Horizontal partitioning was used for all tables except for the nation and region tables, see Appendix B “Database Build Scripts”.

2.4 Replication

Any replication of physical objects must be disclosed and must conform to the requirements of Clause 1.5.6.

No replication was used.

3.0 Clause 2: Queries and Refresh Functions Related Items

3.1 Query Language

The query language used to implement the queries must be identified.

SQL was the query language used.

3.2 Random Number Generation

The method of verification for the random number generation must be described unless the supplied DBGEN and QGEN were used.

The TPC-supplied QGEN version 1.3.0 and DBGEN 1.3.0 were used to generate all the database populations. See Appendix B “Database Build Scripts” for details.

3.3 Substitution Parameters Generation

The method used to generate values for substitution parameters must be disclosed. If QGEN is not used for this purpose, then the source code of any non-commercial tool used must be disclosed. If QGEN is used, the version number, release number, modification number and patch level of QGEN must be disclosed.

The supplied QGEN version 1.3.0 was used to generate the substitution parameters.

3.4 Query Text and Output Data from Database

The executable query text used for query validation must be disclosed along with the corresponding output data generated during the execution of the query text against the qualification database. If minor modifications (see Clause 2.2.3) have been applied to any functional query definitions or approved variants in order to obtain executable query text, these modifications must be disclosed and justified. The justification for a particular minor query modification can apply collectively to all queries for which it has been used. The output data for the power and throughput tests must be made available electronically upon request..

Appendix C.1, “Qualification Queries and Output,” contains the output for each of the queries. The functional query definitions and variants used in this disclosure use the following minor query modification:

- Table names are fully qualified. For example, the “NATION” table is referred to as “TPCD.NATION.”
- The standard IBM SQL date syntax is used for the date arithmetic. For example, DATE(‘1996-01-01’) + 3 MONTHS.
- The semicolon (;) is used as a command delimiter.

3.5 Query Substitution Parameters and Seeds Used

All the query substitution parameters used during the performance test must be disclosed in tabular format, along with the seeds used to generate these parameters.

Appendix C.3, “Query Substitution Parameters,” contains the query substitution parameters used in the performance tests.

3.6 Isolation Level

The isolation level used to run the queries must be disclosed. If the isolation level does not map closely to one of the isolation levels defined in Clause 3.4, additional descriptive detail must be provided.

The isolation level used to run the queries was “repeatable read.”

3.7 Refresh Functions

The details of how the refresh functions were implemented must be disclosed (including source code of any non-commercial program used).

The refresh functions are part of the implementation specific layer/driver code included in Appendix D, “Implementation Specific Layer and Driver Source Code.”

4.0 Clause 3: Database System Properties

4.1 Atomicity Requirements

The results of the ACID tests must be disclosed along with a description of how the ACID requirements were met. This includes disclosing the code written to implement the ACID Transaction and Query.

All ACID tests were conducted according to specification. The Atomicity, Isolation, Consistency and Durability tests were performed on the HP ProLiant DL585 G1. Appendix E, "ACID Transaction Source Code," contains the source code for the ACID transaction and query.

4.1.1 Atomicity of the Completed Transactions

Perform the ACID Transaction for a randomly selected set of input data and verify that the appropriate rows have been changed in the ORDER, LINEITEM, and HISTORY tables.

The following steps were performed to verify the Atomicity of the completed transactions:

1. The total price from the ORDER table and the extended price from the LINEITEM table were retrieved for a random Orderkey. The number of records in the HISTORY table was also retrieved.
2. The ACID transaction T1 was executed for the Orderkey used in step 1.
3. The total price and the extended price were retrieved for the same Orderkey used in steps 1 and 2. It was verified that: $T1.EXTENDEDPRICE = OLD.EXTENDEDPRICE + ((T1.DELTA) * (OLD.EXTENDEDPRICE / OLD.QUANTITY))$, $T1.TOTALPRICE = OLD.TOTALPRICE + ((T1.EXTENDEDPRICE - OLD.EXTENDEDPRICE) * (1 - DISCOUNT) * (1 + TAX))$, and that the number of records in the history table had increased by 1.

4.1.2 Atomicity of Aborted Transactions

Perform the ACID transaction for a randomly selected set of input data, submitting a ROLLBACK of the transaction for the COMMIT of the transaction. Verify that the appropriate rows have not been changed in the ORDER, LINEITEM, and HISTORY tables.

The following steps were performed to verify the Atomicity of the aborted ACID transaction:

1. The ACID application is passed a parameter to execute a rollback of the transaction instead of performing the commit.
2. The total price from the ORDER table and the extended price from the LINEITEM table were retrieved for a random Orderkey. The number of records in the HISTORY table was also retrieved.
3. The ACID transaction was executed for the Orderkey used in step 2. The transaction was rolled back.
4. The total price and the extended price were retrieved for the same Orderkey used in steps 2 and 3. It was verified that the extended price and the total price were the same as in step 2.

4.2 Consistency Requirements

Consistency is the property of the application that requires any execution of transactions to take the database from one consistent state to another.

4.2.1 Consistency Condition

A consistent state for the TPC-H database is defined to exist when:

$O_TOTALPRICE = SUM(L_EXTENDEDPRICE - L_DISCOUNT) * (1 + L_TAX)$
For each ORDER and LINEITEM defined by $(O_ORDERKEY = L_ORDERKEY)$

The following queries were executed before and after a measurement to show that the database was always in a consistent state both initially and after a measurement.


```
SELECT DECIMAL (SUM (DECIMAL (INTEGER (INTEGER (DECIMAL (INTEGER (100 * DECIMAL (L_EXTENDEDPRICE, 20, 3)), 20, 3) * (1 - L_DISCOUNT)) * (1 + L_TAX)), 20, 3) / 100.0) 20, 3) FROM TPCD.LINEITEM WHERE L_ORDERKEY = okey
```

```
SELECT DECIMAL(SUM(O_TOTALPRICE, 20, 3)) from TPCD.ORDERS WHERE O_ORDERKEY = okey
```

4.2.2 Consistency Tests

Verify that ORDER and LINEITEM tables are initially consistent as defined in Clause 3.3.2.1, based upon a random sample of at least 10 distinct values of O_ORDERKEY.

The queries defined in section 4.2.1 “Consistency Condition” were run after the initial database build and prior to executing the ACID transaction. The queries showed that the database was in a consistent state.

After executing 7 streams of 100 ACID transactions, the queries defined in 4.2.1 “Consistency Condition” section were run again. The queries showed that the database was still in a consistent state.

4.3 Isolation Requirements

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

4.3.1 Isolation Test 1 - Read-Write Conflict with Commit

Demonstrate isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is committed.

The following steps were performed to satisfy the test of isolation for a read-only and a read-write committed transaction:

1. First session: Start an ACID transaction with a randomly selected O_KEY, L_KEY and DELTA. The transaction is delayed for 60 seconds just prior to the Commit.
2. Second session: Start an ACID query for the same O_KEY as in the ACID transaction.
3. Second session: The ACID query attempts to read the file but is locked out by the ACID transaction waiting to complete.
4. First session: The ACID transaction is released and the Commit is executed releasing the record. With the LINEITEM record now released, the ACID query can now complete.
5. Second session: Verify that the ACID query delays for approximately 60 seconds and that the results displayed for the ACID query match the input for the ACID transaction.

4.3.2 Isolation Test 2 - Read-Write Conflict with Rollback

Demonstrate isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is rolled back.

The following steps were performed to satisfy the test of isolation for a read-only and a rolled back read-write transaction:

1. First session: Perform the ACID transaction for a random O_KEY, L_KEY and DELTA. The transaction is delayed for 60 seconds just prior to the Rollback.
2. Second session: Start an ACID query for the same O_KEY as in the ACID transaction. The ACID query attempts to read the LINEITEM table but is locked by the ACID transaction.
3. First session: The ACID transaction is released and the Rollback is executed, releasing the record.
4. Second session: With the LINEITEM record now released, the ACID query completes.

4.3.3 Isolation Test 3 - Write-Write Conflict with Commit

Demonstrate isolation for the write-write conflict of two update transactions when the first transaction is committed.

The following steps were performed to verify isolation of two update transactions:

1. First session: Start an ACID transaction T1 for a randomly selected O_KEY, L_KEY and DELTA. The transaction is delayed for 60 seconds just prior to the Commit.
2. Second session: Start a second ACID transaction T2 for the same O_KEY, L_KEY and for a randomly selected DELTA2. This transaction is forced to wait while the First Session holds a lock on the LINEITEM record requested by the Second Session.
3. First session: The ACID transaction T1 is released and the Commit is executed, releasing the record. With the LINEITEM record now released, the ACID transaction T2 can now complete.
4. Verify that: $T2.L_EXTENDEDPRICE = T1.EXTENDEDPRICE + (DELTA * (T1.L_EXTENDEDPRICE) / T1.L_QUANTITY)$

4.3.4 Isolation Test 4 - Write-Write Conflict with Rollback

Demonstrate isolation for the write-write conflict of two update transactions when the first transaction is rolled back.

The following steps were performed to verify isolation of two update transactions after the first one is rolled back:

1. First session: Start an ACID transaction T1 for a randomly selected O_KEY, L_KEY and DELTA. The transaction is delayed for 60 seconds just prior to the Rollback.
2. Second session: Start a second ACID transaction T2 for the same O_KEY, L_KEY used by the First Session. This transaction is forced to wait while the First Session holds a lock on the LINEITEM record requested by the Second Session.
3. First session: Roll back the ACID transaction T1. With the LINEITEM record now released, the ACID transaction T2 completes.
4. Verify that: $T2.L_EXTENDEDPRICE = T1.EXTENDEDPRICE$

4.3.5 Isolation Test 5 – Concurrent Read and Write Transactions on Different Tables

Demonstrate the ability of read and write transactions affecting different database tables to make progress concurrently.

The following steps were performed to successfully conduct this test:

1. First session: Start an ACID transaction T1 for a randomly selected O_KEY, L_KEY and DELTA. The ACID transaction was suspended prior to Commit.
2. Second session: Start a second ACID transaction T2, which selects random values of PS_PARTKEY and PS_SUPPKEY and returns all columns of the PARTSUPP table for which PS_PARTKEY and PS_SUPPKEY are equal to the selected values.
3. T2 completes.
4. T1 is allowed to complete.
5. Verify that the appropriate rows in the ORDERS, LINEITEM and HISTORY tables are changed.

4.3.6 Isolation Test 6 – Update Transactions During Continuous Read-Only Query Stream

Demonstrate the continuous submission of arbitrary (read-only) queries against one or more tables of the database does not indefinitely delay update transactions affecting those tables from making progress.

The following steps were performed to successfully conduct this test:

1. First session: A transaction T1, which executes Q1x with DELTA = 0 is started.
2. Second session: Before T1 completes, an ACID transaction T2 with randomly selected values of O_KEY, L_KEY and DELTA, is started.
3. Third session: Before T1 completes, a transaction T3, which executes Q1 with a randomly selected value of DELTA (not equal to 0), is started.
4. T1 completes.
5. T2 completes.
6. T3 completes.
7. Verify that the appropriate rows in the ORDERS, LINEITEM and HISTORY tables are changed.

4.4 Durability Requirements

The tested system must guarantee durability: the ability to preserve the effects of committed transactions and insure database consistency after recovery from any one of the failures listed in Clause 3.5.2.

4.4.1 Failure of a Durable Medium

Guarantee the database and committed updates are preserved across a permanent irrecoverable failure of any single durable medium containing TPC-H database tables or recovery log tables.

The tests were conducted on the qualification database. The steps performed are shown below.

1. The qualification database was backed up to a disk volume other than one used to store the database.
2. The consistency test was verified.
3. The current count of the total number of records in the HISTORY table was determined.
4. A test to run 7 streams of 200 ACID transactions on each execution was started.
5. One of the data disks on logical node 1 containing the DB2 TPC-H database data tables was removed after at least 30 transactions per stream had executed.
6. The 7 streams failed and recorded the number of committed transactions in the success file.
7. The failed disk was replaced with a new disk. The database partitions that existed on the failed disks were deleted and recreated. The system was rebooted..
8. A database restore was issued using the backup files from step 1.
9. The command was issued for the database to perform a roll forward recovery operation.
10. The counts in the success file and HISTORY table were compared and found to match.
11. Consistency test was verified.

4.4.2 Loss of Log and Loss of System Power

Guarantee the database and committed updates are preserved across a permanent irrecoverable failure of any single durable medium containing TPC-H database tables or recovery log tables.

The tests were conducted on the qualification database. The steps performed are shown below.

1. The consistency test was verified.
2. The current count of the total number of records in the HISTORY table was determined giving hist1.
3. A test to run 7 streams of 200 ACID transactions on was started.
4. One of the disks containing the DB2 TPC-H database transaction log data on logical node 3 was removed after at least 30 ACID transactions had completed.
5. The database consistency was not affected because of log mirroring, and ACID transactions continued to execute successfully.
6. The system was shut down by removing the power cord(s) to the system after at least 30 additional transactions had completed.
7. The system was powered back on and rebooted.
8. The mirrored disk removed in Step 4 was replaced by a new disk, the hardware based RAID recovery process of the array controller reinitialized the disk and cloned it from the other disk in the mirrored pair.
9. Step 2 was performed, giving hist2. It was verified that hist2 – hist1 was equal to or greater than the number of records in the success file.
10. Consistency test was verified.

4.4.3 System Crash

Guarantee the database and committed updates are preserved across an instantaneous interruption (system crash/system hang) in processing which requires the system to reboot to recover.

See section 4.4.2.

4.4.4 Memory Failure

Guarantee the database and committed updates are preserved across failure of all or part of memory (loss of contents).

See section 4.4.2

5.0 Clause 4: Scaling and Database Population

5.1 Initial Cardinality of Tables

The cardinality (e.g., the number of rows) of each table of the test database, as it existed at the completion of the database load (see clause 4.2.5) must be disclosed.

Table 5.1 lists the TPC Benchmark H defined tables and the row count for each table as they existed upon completion of the build.

Table 5. 1: Initial Number of Rows

Table Name	Row Count
Region	5
Nation	25
Supplier	3,000,000
Customer	45,000,000
Part	60,000,000
Partsupp	240,000,000
Orders	450,000,000
Lineitem	1,799,989,091

5.2 Distribution of Tables and Logs Across Media

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

DB2 was configured on the HP ProLiant DL585 G1 test system with
8 x Smart Array 6404 disk controllers
8 x HP StorageWorks MSA30 Dual Port Disk Enclosures
112 x 36.4GB 15K U320 external disk drives
2 x 36.4GB 15K U320 internal disk drives

For each of the 4 logical nodes, 26 disks were used for the table data tablespaces (LINEITEM_TABLE, OTHER_TABLES), the index tablespaces (LITEM_INDEXES, OTHER_INDEXES) and the temporary tablespaces (TEMP_TABLES, TEMP2_TABLES). These disks were not mirrored.

For each node, the database log was distributed on 2 disks using hardware RAID1. For each mirror, the primary and secondary copies were on separate disks.

The OS and benchmark execution programs were shared by each logical node and resided on the OS disks. The tablespace for SMALL_TABLES (NATION and REGION) also resided on the OS disks. The OS disks were internal to the server and used hardware RAID1. For each mirror, the primary and secondary copies were on separate disks.

A detailed description of distribution of tablespaces and log can be found in Table 5.2.1.

Table 5.2.1: SMART Array Controller Disk Array to Logical Drive Mapping

Controller	Drives	Logical Node/Partition	Size	Use
SA5i (integrated)	2 – 36.4GB RAID1	/dev/cciss/c0d0p1 /dev/cciss/c0d0p2 /dev/cciss/c0d0p3	102 MB 2048 MB 32578 MB	Boot sector OS, DB, kit, small_tables Linux swap
	2 – 300GB RAID0	/dev/cciss/c0d1p1	558 GB	/data1 Flatfiles (disks removed after load completed)
SA6404 (Slot 1)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 0 /dev/cciss/c5d0p1 /dev/cciss/c5d0p2 /dev/cciss/c5d0p3 /dev/cciss/c5d0p4 /dev/cciss/c5d0p5 /dev/cciss/c5d0p6 /dev/cciss/c5d0p7 /dev/cciss/c5d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md0 OS RAID0 stripset /backup_0
SA6404EM (Slot 1 – expansion module)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 0 /dev/cciss/c6d0p1 /dev/cciss/c6d0p2 /dev/cciss/c6d0p3 /dev/cciss/c6d0p4 /dev/cciss/c6d0p5 /dev/cciss/c6d0p6 /dev/cciss/c6d0p7 /dev/cciss/c6d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md0 OS RAID0 stripset /backup_0
SA6404 (Slot 2)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 0 /dev/cciss/c7d0p1 /dev/cciss/c7d0p2 /dev/cciss/c7d0p3 /dev/cciss/c7d0p4 /dev/cciss/c7d0p5 /dev/cciss/c7d0p6 /dev/cciss/c7d0p7 /dev/cciss/c7d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md0 OS RAID0 stripset /backup_0

SA6404EM (Slot 2 – expansion module)	5 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB 2 – 36.4GB RAID1 18.6GB	Logical Node 0 /dev/cciss/c8d0p1 /dev/cciss/c8d0p2 /dev/cciss/c8d0p3 /dev/cciss/c8d0p4 /dev/cciss/c8d0p5 /dev/cciss/c8d0p6 /dev/cciss/c8d0p7 /dev/cciss/c8d1 /dev/cciss/c8d2p1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB 19050 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md0 OS RAID0 stripset /backup_0 DB log
SA6404 (Slot 3)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 1 /dev/cciss/c11d0p1 /dev/cciss/c11d0p2 /dev/cciss/c11d0p3 /dev/cciss/c11d0p4 /dev/cciss/c11d0p5 /dev/cciss/c11d0p6 /dev/cciss/c11d0p7 /dev/cciss/c11d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md1 OS RAID0 stripset /backup_1
SA6404EM (Slot 3 – expansion module)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 1 /dev/cciss/c12d0p1 /dev/cciss/c12d0p2 /dev/cciss/c12d0p3 /dev/cciss/c12d0p4 /dev/cciss/c12d0p5 /dev/cciss/c12d0p6 /dev/cciss/c12d0p7 /dev/cciss/c12d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md1 OS RAID0 stripset /backup_1
SA6404 (Slot 4)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 1 /dev/cciss/c9d0p1 /dev/cciss/c9d0p2 /dev/cciss/c9d0p3 /dev/cciss/c9d0p4 /dev/cciss/c9d0p5 /dev/cciss/c9d0p6 /dev/cciss/c9d0p7 /dev/cciss/c9d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md1 OS RAID0 stripset /backup_1

SA6404EM (Slot 4 – expansion module)	5 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB 2 – 36.4GB RAID1 18.6GB	Logical Node 1 /dev/cciss/c10d0p1 /dev/cciss/c10d0p2 /dev/cciss/c10d0p3 /dev/cciss/c10d0p4 /dev/cciss/c10d0p5 /dev/cciss/c10d0p6 /dev/cciss/c10d0p7 /dev/cciss/c10d1 /dev/cciss/c10d2p1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB 19050 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md1 OS RAID0 stripset /backup_1 DB log
SA6404 (Slot 5)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 2 /dev/cciss/c15d0p1 /dev/cciss/c15d0p2 /dev/cciss/c15d0p3 /dev/cciss/c15d0p4 /dev/cciss/c15d0p5 /dev/cciss/c15d0p6 /dev/cciss/c15d0p7 /dev/cciss/c15d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md2 OS RAID0 stripset /backup_2
SA6404EM (Slot 5 – expansion module)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 2 /dev/cciss/c16d0p1 /dev/cciss/c16d0p2 /dev/cciss/c16d0p3 /dev/cciss/c16d0p4 /dev/cciss/c16d0p5 /dev/cciss/c16d0p6 /dev/cciss/c16d0p7 /dev/cciss/c16d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md2 OS RAID0 stripset /backup_2
SA6404 (Slot 6)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 2 /dev/cciss/c13d0p1 /dev/cciss/c13d0p2 /dev/cciss/c13d0p3 /dev/cciss/c13d0p4 /dev/cciss/c13d0p5 /dev/cciss/c13d0p6 /dev/cciss/c13d0p7 /dev/cciss/c13d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md2 OS RAID0 stripset /backup_2

SA6404EM (Slot 6 – expansion module)	5 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB 2 – 36.4GB RAID1 18.6GB	Logical Node 2 /dev/cciss/c14d0p1 /dev/cciss/c14d0p2 /dev/cciss/c14d0p3 /dev/cciss/c14d0p4 /dev/cciss/c14d0p5 /dev/cciss/c14d0p6 /dev/cciss/c14d0p7 /dev/cciss/c14d1 /dev/cciss/c14d2p1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB 19050 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md2 OS RAID0 stripset /backup_2 DB log
SA6404 (Slot 7)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 3 /dev/cciss/c3d0p1 /dev/cciss/c3d0p2 /dev/cciss/c3d0p3 /dev/cciss/c3d0p4 /dev/cciss/c3d0p5 /dev/cciss/c3d0p6 /dev/cciss/c3d0p7 /dev/cciss/c3d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md3 OS RAID0 stripset /backup_3
SA6404EM (Slot 7 – expansion module)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 3 /dev/cciss/c4d0p1 /dev/cciss/c4d0p2 /dev/cciss/c4d0p3 /dev/cciss/c4d0p4 /dev/cciss/c4d0p5 /dev/cciss/c4d0p6 /dev/cciss/c4d0p7 /dev/cciss/c4d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md3 OS RAID0 stripset /backup_3
SA6404 (Slot 8)	7 – 36.4GB RAID0 99.5 GB RAID5 55.9 GB	Logical Node 3 /dev/cciss/c1d0p1 /dev/cciss/c1d0p2 /dev/cciss/c1d0p3 /dev/cciss/c1d0p4 /dev/cciss/c1d0p5 /dev/cciss/c1d0p6 /dev/cciss/c1d0p7 /dev/cciss/c1d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table linitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md3 OS RAID0 stripset /backup_3

SA6404EM (Slot 8 – expansion module)	5 – 36.4GB RAID0 99.5 GB	Logical Node 3 /dev/cciss/c2d0p1 /dev/cciss/c2d0p2 /dev/cciss/c2d0p3 /dev/cciss/c2d0p4 /dev/cciss/c2d0p5 /dev/cciss/c2d0p6 /dev/cciss/c2d0p7 /dev/cciss/c2d1	19412 MB 15297 MB 2124 MB 65125 MB 7117 MB 1248 MB 38824 MB	temp2_tables lineitem_table lineitem_indexes Extended partition other_tables other_indexes temp_tables, /dev/md3 OS RAID0 stripset /backup_3
	RAID5 55.9 GB			
	2 – 36.4GB RAID1 18.6GB 7 – 300GB ADG 1.36TB	/dev/cciss/c2d2p1 /dev/cciss/c2d3	19050 MB	DB log /data2 – flatfiles (disks removed after load completed)

Note: The 9 – 300GB disks, listed in the table above, were used to store the flat data files and were not priced. The disks were physically disconnected from the controller after the initial loading of the 300 GB database. The disks remained physically detached from the system during the execution of the power, throughput, qualification and ACID tests.

5.3 Mapping of Database Partitions/Replications

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

The database was not replicated. The database was physically partitioned into 4 logical nodes.

5.4 Implementation of RAID

Implementations may use some form of RAID to ensure high availability. If used for data, auxiliary storage (e.g. indexes) or temporary space, the level of RAID used must be disclosed for each device.

RAID 0 was used for the database data tables and temporary table spaces. RAID1 was used for the database recovery logs. The Nation and Region tables were on internal drives configured with RAID1.

5.5 DBGEN Modifications

The version number, release number, modification number, and patch level of DBGEN must be disclosed. Any modifications to the DBGEN (see Clause 4.2.1) source code must be disclosed. In the event that a program other than DBGEN was used to populate the database, it must be disclosed in its entirety.

The standard distribution of DBGEN 1.3.0 was used for database population. No modifications were made.

5.6 Database Load time

The database load time for the test database (see clause 4.3) must be disclosed.

See the Executive Summary at the beginning of this report..

5.7 Data Storage Ratio

The data storage ratio must be disclosed. It is computed by dividing the total data storage of the priced configuration (expressed in GB) by the size chosen for the test database as defined in 4.1.3.1. The ratio must be reported to the nearest 1/100th, rounded up.

Disk Type	Number of Disks	Space per Disk	Total Disk Space	Scale Factor	Data Storage Ratio
36.4 GB 15K rpm U320	114	36.4 GB	4149.6 GB	300GB	13.8

5.8 Database Load Mechanism Details and Illustration

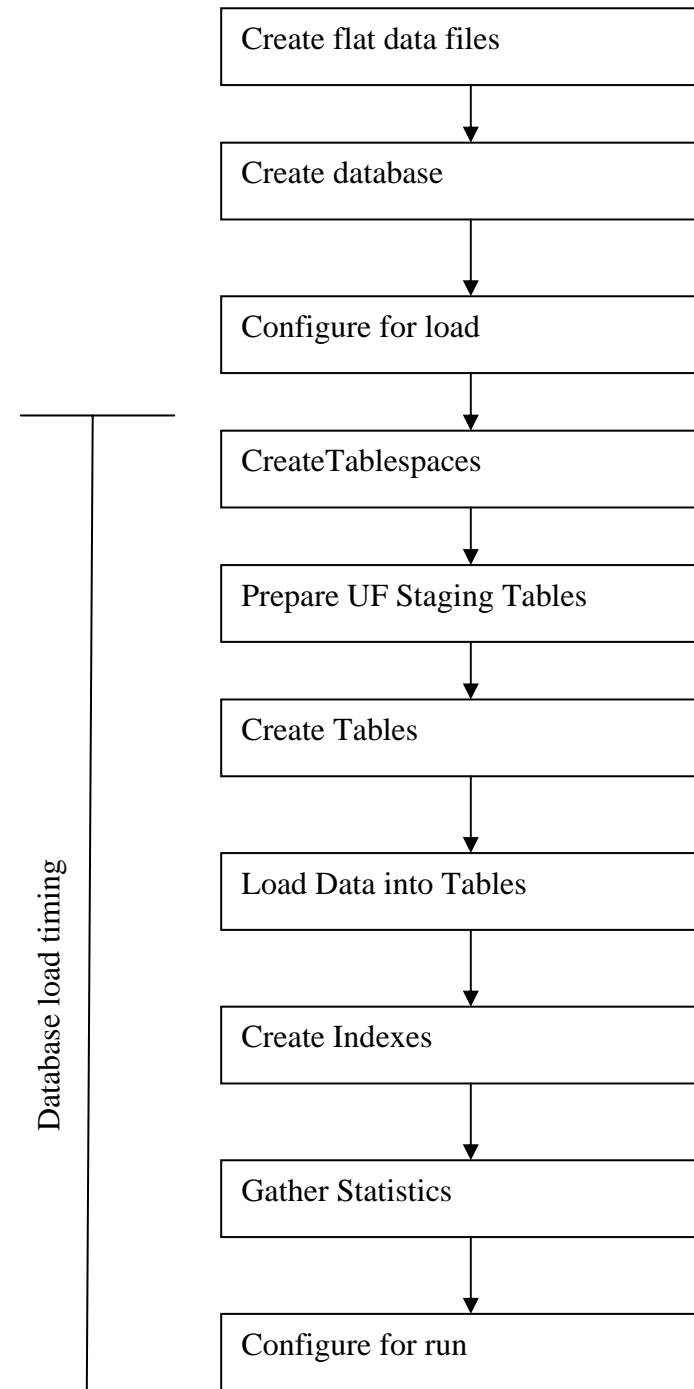
The details of the database load must be disclosed, including a block diagram illustrating the overall process. Disclosure of the load procedure includes all steps, scripts, input and configuration files required to completely reproduce the test and qualification databases.

Flat files for each of the tables were created using DBGEN.

The NATION and REGION tables were created on node 1 and then loaded from dbgen output. The other tables were loaded on all of the nodes.

The tables were loaded as depicted in Figure 5.8.

Figure 5.8: Block Diagram of Database Load Process



6.0 Clause 5: Performance Metrics and Execution Rules Related Items

6.1 Steps in the Power Test

The details of the steps followed to implement the power test (e.g., system boot, database restart, etc.) must be disclosed.

The following steps were used to implement the power test:

1. The system was rebooted
2. RF1 Refresh Transaction
3. Stream 00 Execution
4. RF2 Refresh Transaction.

6.2 Timing Intervals for Each Query and Refresh Function

The timing intervals (see Clause 5.3.6) for each query of the measured set and for both refresh functions must be reported for the power test.

The timing intervals for each query and both refresh functions are given in the Numerical Quantities Summary earlier in the executive summary.

6.3 Number of Streams for The Throughput Test

The number of execution streams used for the throughput test must be disclosed.

Six streams were used for the Throughput Test.

6.4 Start and End Date/Times for Each Query Stream

The start time and finish time for each query execution stream must be reported for the throughput test.

The Numerical Quantities Summary contains the start and stop times for the query execution streams run on the system reported.

6.5 Total Elapsed Time for the Measurement Interval

The total elapsed time of the measurement interval(see Clause 5.3.5) must be reported for the throughput test.

The Numerical Quantities Summary contains the timing intervals for the throughput test run on the system reported.

6.6 Refresh Function Start Date/Time and Finish Date/Time

Start and finish time for each update function in the update stream must be reported for the throughput test.

The refresh function start date/time and finish data/time are given in the Numerical Quantities Summary earlier in the executive summary.

6.7 Timing Intervals for Each Query and Each Refresh Function for Each Stream

The timing intervals (see Clause 5.3.6) for each query of each stream and for each update function must be reported for the throughput test.

The timing intervals for each query and each update function are given in the Numerical Quantities Summary earlier in the executive summary.

6.8 Performance Metrics

The computed performance metrics, related numerical quantities and the price performance metric must be reported.

The Numerical Quantities Summary contains the performance metrics, related numerical quantities, and the price/performance metric for the system reported.

6.9 The Performance Metric and Numerical Quantities from Both Runs

A description of the method used to determine the reproducibility of the measurement results must be reported. This must include the performance metrics (QppH and QthH) from the reproducibility runs.

Performance results from the first two executions of the TPC-H benchmark indicated the following difference for the metric points:

Run	QppH @ 300GB	QthH @ 300GB	QphH @ 300GB
Run 1	11477.8	6203.9	8438.4
Run 2	11511.2	6181.1	8435.2

6.11 System Activity Between Tests

Any activity on the SUT that takes place between the conclusion of Run1 and the beginning of Run2 must be disclosed.

The system was not restarted between runs.

7.0 Clause 6: SUT and Driver Implementation Related Items

7.1 Driver

A detailed description of how the driver performs its functions must be supplied, including any related source code or scripts. This description should allow an independent reconstruction of the driver.

Appendix D "Implementation specific layer and Driver Source Code" contains the source code used for the driver and all scripts used in connection with it.

The power test is invoked by calling tpcdbatch with the stream number 0 specified, an indication that the refresh functions must be run, and the SQL file that contains the power stream queries.

The Throughput test is invoked by initiating a call to tpcdbatch for every query stream that will be run. tpcdbatch gets the stream number for each of the streams, and the SQL file specific to that stream number as the queries to execute. The refresh function is initiated as a separate call to tpcdbatch with the SQL script for the refresh functions and the total number of query streams specified.

7.2 Implementation Specific Layer (ISL)

If an implementation-specific layer is used, then a detailed description of how it performs its functions must be supplied, including any related source code or scripts. This description should allow an independent reconstruction of the implementation-specific layer.

The implementation specific layer is a single executable SQL application that uses embedded dynamic SQL to process the EQT generated by QGEN. The application is called tpcdbatch to indicate that it processes a batch of TPC-H queries, although it is completely capable of processing any arbitrary SQL statement (both DML and DDL). A separate instance of tpcdbatch is invoked for each stream. Each instance establishes a distinct connection to the database server through which the EQT is transmitted to the database and the results are returned through the implementation specific layer to the driver. When an instance of tpcdbatch is invoked, it is provided with a context of whether it is running a power test, query stream or refresh stream, as well as an input file containing the 22 queries and/or refresh functions. tpcdbatch then connects to the database, performs any session initialization as well as preparing output files required by the auditor. Then it proceeds to read from the input file and processes each query or refresh function in turn.

For queries, each query is prepared, described, and a cursor is opened and used to fetch the required number of rows. After the last row has been retrieved a commit is issued. For the refresh functions, during the database build all data is first split for each node. For RF1, the data for each node is further split into n equal portions for both the lineitem and orders tables taking care that the records for the same orderkey remain in the same set. For RF2, the data for each node is further split into m equal portions. During the run, when tpcdbatch encounters a call to execute RF1, it first calls a shell script which loads these n sets of data into the temporary tables (one each for lineitem and orders), containing a column to hold the chunk number. Then tpcdbatch forks off n children to do an insert with subselect into the original lineitem and orders tables. When tpcdbatch encounters a call to execute RF2, it calls a shell script that loads these data into a single staging table. Then tpcdbatch forks off p children (where $p * x = m$) to do x sets of deletes from the orders and lineitem tables with a subselect from the staging table.

7.3 Profile-Directed Optimization

If profile-directed optimization as described in Clause 5.2.9 is used, such used must be disclosed.

Profile-directed optimization was not used.

8.0 Clause 7: Pricing Related Items

8.1 Hardware and Software Used

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

A detailed list of all hardware and software, including the 3-year price, is provided in the Executive Summary at the front of this report. The price quotations are included in Appendix F, at the end of this document.

8.2 Total Three Year Price

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.

A detailed list of all hardware and software, including the 3-year price, is provided in the Executive Summary at the front of this report. The price quotations are included in Appendix F, at the end of this document. For a large purchase and cash discount, this purchase qualifies for a 16% discount from HP Corporation.

8.3 Availability Date

The committed delivery date for general availability of products used in the price calculations must be reported. When the priced system includes products with different availability dates, the availability date reported on the executive summary must be the date by which all components are committed to being available. The full disclosure report must report availability dates individually for at least each of the categories for which a pricing subtotal must be provided.

The HP ProLiant DL585 G1, system memory, additional processors, disk controllers and hard drives are available at the time of publication. All other hardware is generally available at the time of publication.

The system software, Red Hat Enterprise Linux 4 AS, used in this test is generally available at the time of publication. The database software, IBM DB2 UDB 8.2 for Linux is generally available at the time of publication. Fix Pack 9 for DB2 is generally available at the time of publication.

8.4 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.

The configuration is priced for the United States of America

9.0 Clause 9: Related Items

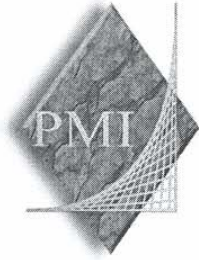
9.1 Auditors' Report

The auditor's agency name, address, phone number, and Attestation letter with a brief audit summary report indicating compliance must be included in the full disclosure report. A statement should be included specifying who to contact in order to obtain further information regarding the audit process.

This implementation of the TPC Benchmark H was audited by Lorna Livingtree of Performance Metrics (www.perfmetrics.com). Further information regarding the audit process may be obtained from:

Performance Metrics, Inc.
PO Box 984
Klamath, CA 95548
Telephone: (707) 482-0523
Fax: (707) 482-0575

For a copy of this disclosure, go to www.tpc.org.



PERFORMANCE METRICS INC.
TPC Certified Auditors

May 15, 2005

Mr. Jim Barrett
Senior Database Systems Solutions Engineer & Architect
Hewlett-Packard Company
20555 SH 249
Houston, TX 77070

I have verified the TPC Benchmark™ H for the following configuration:

Platform: HP ProLiant DL585 G1
Database Manager: DB2 Universal Database 8.2
Operating System: Red Hat Enterprise Linux 4 AS

CPU's	Memory	Total Disks	Qpph@ 300GB	QthH@300GB	QphH@300GB
4 AMD 852 Opteron @ 2.6 Ghz 1MB cache	64 GB	114 @ 36GB 15K rpm	11,511.2	6,181.1	8,435.2

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 database tables were defined with the proper columns, layout and sizes.
- The tested database was correctly scaled and populated for 300 GB using DBGEN. The version of DBGEN was 1.3.0.
- The qualification database layout was identical to the tested database except for the number and size of the files.
- The query text was verified to use only compliant variants.
- The executable query text was generated by QGEN and submitted to DB2 through a compliant implementation specific layer. The version of QGEN was 1.3.0.

PERFORMANCE METRICS INC.
TPC Certified Auditors

- The refresh functions were properly implemented and executed the correct number of inserts and deletes.
- The load timing was properly measured and reported.
- The execution times were correctly measured and reported.
- The performance metrics were correctly computed and reported.
- The repeatability of the measurement was verified.
- The ACID properties were tested and verified.
- Sufficient mirrored log space was present on the tested system.
- The system pricing was checked for major components and maintenance.
- The executive summary pages of the FDR were verified for accuracy.

Auditor's Notes: None

Sincerely,



Lorna Livingtree
Auditor

Appendix A: Tunable Parameters

- Note: These are the settings used during the power test. The settings altered for the load are documented in Appendix B.

A.1 DB2 UDB 8.2 Database Configuration (nodes 0-3)

Node 0

Database Configuration for Database TPCD

Database configuration release level	= 0x0a00	Max storage for lock list (4KB)	(LOCKLIST) = 60000
Database release level	= 0x0a00	Max size of appl. group mem set (4KB)	(APPGROUP_MEM_SZ) = 40000
Database territory	= US	Percent of mem for appl. group heap	(GROUPHEAP_RATIO) = 70
Database code page	= 819	Max appl. control heap size (4KB)	(APP_CTL_HEAP_SZ) = 2058
Database code set	= ISO8859-1	Sort heap thres for shared sorts (4KB)	(SHEAPTHRES_SHR) = (SHEAPTHRES)
Database country/region code	= 1	Sort list heap (4KB)	(SORTHEAP) = 20480
Database collating sequence	= BINARY	SQL statement heap (4KB)	(STMTHEAP) = 40000
Alternate collating sequence	(ALT_COLLATE) =	Default application heap (4KB)	(APPLHEAPSZ) = 16000
Database page size	= 4096	Package cache size (4KB)	(PCKCACHESZ) = (MAXAPPLS*8)
Dynamic SQL Query management	(DYN_QUERY_MGMT) =	Statistics heap size (4KB)	(STAT_HEAP_SZ) = 20000
DISABLE		Interval for checking deadlock (ms)	(DLCHKTIME) = 5000
Discovery support for this database	(DISCOVER_DB) = ENABLE	Percent. of lock lists per application	(MAXLOCKS) = 40
Default query optimization class	(DFT_QUERYOPT) = 7	Lock timeout (sec)	(LOCKTIMEOUT) = -1
Degree of parallelism	(DFT_DEGREE) = 1	Changed pages threshold	(CHNGPGS_THRESH) = 60
Continue upon arithmetic exceptions	(DFT_SQLMATHWARN) = NO	Number of asynchronous page cleaners	(NUM_IOCLEANERS) = 4
Default refresh age	(DFT_REFRESH_AGE) = 0	Number of I/O servers	(NUM_IOSERVERS) = 14
Default maintained table types for opt	(DFT_MTTB_TYPES) = SYSTEM	Index sort flag	(INDEXSORT) = YES
Number of frequent values retained	(NUM_FREQVALUES) = 0	Sequential detect flag	(SEQDETECT) = YES
Number of quantiles retained	(NUM_QUANTILES) = 300	Default prefetch size (pages)	(DFT_PREFETCH_SZ) = AUTOMATIC
Backup pending	= NO	Track modified pages	(TRACKMOD) = OFF
Database is consistent	= YES	Default number of containers	= 1
Rollforward pending	= NO	Default tablespace extentsize (pages)	(DFT_EXTENT_SZ) = 32
Restore pending	= NO	Max number of active applications	(MAXAPPLS) = 40
Multi-page file allocation enabled	= YES	Average number of active applications	(AVG_APPLS) = 1
Log retain for recovery status	= RECOVERY	Max DB files open per application	(MAXFILOP) = 1024
User exit for logging status	= NO	Log file size (4KB)	(LOGFILSZ) = 16384
Data Links Token Expiry Interval (sec)	(DL_EXPINT) = 60	Number of primary log files	(LOGPRIMARY) = 4
Data Links Write Token Init Expiry Intvl	(DL_WT_IEXPINT) = 60	Number of secondary log files	(LOGSECOND) = 2
Data Links Number of Copies	(DL_NUM_COPIES) = 1	Changed path to log files	(NEWLOGPATH) =
Data Links Time after Drop (days)	(DL_TIME_DROP) = 1	Path to log files	= /dev/cciss/c8d2p1
Data Links Token in Uppercase	(DL_UPPER) = NO	Overflow log path	(OVERFLOWLOGPATH) =
Data Links Token Algorithm	(DL_TOKEN) = MAC0	Mirror log path	(MIRRORLOGPATH) =
Database heap (4KB)	(DBHEAP) = 40000	First active log file	= S0000032.LOG
Size of database shared memory (4KB)	(DATABASE_MEMORY) =	Block log on disk full	(BLK_LOG_DSK_FUL) = NO
AUTOMATIC		Percent of max active log space by transaction	(MAX_LOG) = 0
Catalog cache size (4KB)	(CATALOGCACHE_SZ) =	Num. of active log files for 1 active UOW	(NUM_LOG_SPAN) = 0
(MAXAPPLS*4)		Group commit count	(MINCOMMIT) = 1
Log buffer size (4KB)	(LOGBUFSZ) = 2048	Percent log file reclaimed before soft chckpt	(SOFTMAX) = 100
Utilities heap size (4KB)	(UTIL_HEAP_SZ) = 20000	Log retain for recovery enabled	(LOGRETAIN) = RECOVERY
Buffer pool size (pages)	(BUFFPAGE) = 10240	User exit for logging enabled	(USEREXIT) = OFF
Extended storage segments size (4KB)	(ESTORE_SEG_SZ) = 16000	HADR database role	= STANDARD
Number of extended storage segments	(NUM_ESTORE_SEGS) = 0	HADR local host name	(HADR_LOCAL_HOST) =
		HADR local service name	(HADR_LOCAL_SVC) =
		HADR remote host name	(HADR_REMOTE_HOST) =
		HADR remote service name	(HADR_REMOTE_SVC) =
		HADR instance name of remote server	(HADR_REMOTE_INST) =
		HADR timeout value	(HADR_TIMEOUT) = 120
		HADR log write synchronization mode	(HADR_SYNCMODE) =
		NEARSYNC	
		First log archive method	(LOGARCHMETH1) = LOGRETAIN
		Options for logarchmeth1	(LOGARCHOPT1) =

Second log archive method (LOGARCHMETH2) = OFF
 Options for logarchmeth2 (LOGARCHOPT2) =
 Failover log archive path (FAILARCHPATH) =
 Number of log archive retries on error (NUMARCHRETRY) = 5
 Log archive retry Delay (secs) (ARCHRETRYDELAY) = 20
 Vendor options (VENDOROPT) =

Auto restart enabled (AUTORESTART) = ON
 Index re-creation time and redo index build (INDEXREC) = SYSTEM
 (RESTART)
 Log pages during index build (LOGINDEXBUILD) = OFF
 Default number of loadrec sessions (DFT_LOADREC_SES) = 1
 Number of database backups to retain (NUM_DB_BACKUPS) = 12
 Recovery history retention (days) (REC_HIS_RETENTN) = 366

TSM management class (TSM_MGMTCLASS) =
 TSM node name (TSM_NODENAME) =
 TSM owner (TSM_OWNER) =
 TSM password (TSM_PASSWORD) =

Automatic maintenance (AUTO_MAINT) = OFF
 Automatic database backup (AUTO_DB_BACKUP) = OFF
 Automatic table maintenance (AUTO_TBL_MAINT) = OFF
 Automatic runstats (AUTO_RUNSTATS) = OFF
 Automatic statistics profiling (AUTO_STATS_PROF) = OFF
 Automatic profile updates (AUTO_PROF_UPD) = OFF
 Automatic reorganization (AUTO_REORG) = OFFTSM

Node 1

Database Configuration for Database TPCD

Database configuration release level = 0x0a00
 Database release level = 0x0a00

Database territory = US
 Database code page = 819
 Database code set = ISO8859-1
 Database country/region code = 1
 Database collating sequence = BINARY
 Alternate collating sequence (ALT_COLLATE) =
 Database page size = 4096

Dynamic SQL Query management (DYN_QUERY_MGMT) =
 DISABLE

Discovery support for this database (DISCOVER_DB) = ENABLE

Default query optimization class (DFT_QUERYOPT) = 7
 Degree of parallelism (DFT_DEGREE) = 1
 Continue upon arithmetic exceptions (DFT_SQLMATHWARN) = NO
 Default refresh age (DFT_REFRESH_AGE) = 0
 Default maintained table types for opt (DFT_MTTB_TYPES) = SYSTEM
 Number of frequent values retained (NUM_FREQVALUES) = 0
 Number of quantiles retained (NUM_QUANTILES) = 300

Backup pending = NO

Database is consistent = YES
 Rollforward pending = NO
 Restore pending = NO

Multi-page file allocation enabled = YES

Log retain for recovery status = RECOVERY
 User exit for logging status = NO

Data Links Token Expiry Interval (sec) (DL_EXPINT) = 60
 Data Links Write Token Init Expiry Intvl(DL_WT_IEXPINT) = 60

Data Links Number of Copies (DL_NUM_COPIES) = 1
 Data Links Time after Drop (days) (DL_TIME_DROP) = 1
 Data Links Token in Uppercase (DL_UPPER) = NO
 Data Links Token Algorithm (DL_TOKEN) = MACO

Database heap (4KB) (DBHEAP) = 40000
 Size of database shared memory (4KB) (DATABASE_MEMORY) =
 AUTOMATIC
 Catalog cache size (4KB) (CATALOGCACHE_SZ) =
 (MAXAPPLS*4)
 Log buffer size (4KB) (LOGBUFSZ) = 2048
 Utilities heap size (4KB) (UTIL_HEAP_SZ) = 20000
 Buffer pool size (pages) (BUFFPAGE) = 10240
 Extended storage segments size (4KB) (ESTORE_SEG_SZ) = 16000
 Number of extended storage segments (NUM_ESTORE_SEGS) = 0
 Max storage for lock list (4KB) (LOCKLIST) = 60000

Max size of appl. group mem set (4KB) (APPGROUP_MEM_SZ) = 40000
 Percent of mem for appl. group heap (GROUPHEAP_RATIO) = 70
 Max appl. control heap size (4KB) (APP_CTL_HEAP_SZ) = 2058

Sort heap thres for shared sorts (4KB) (SHEAPTHRES_SHR) =
 (SHEAPTHRES)
 Sort list heap (4KB) (SORTHEAP) = 20480
 SQL statement heap (4KB) (STMTHEAP) = 40000
 Default application heap (4KB) (APPLHEAPSZ) = 16000
 Package cache size (4KB) (PCKCACHESZ) = (MAXAPPLS*8)
 Statistics heap size (4KB) (STAT_HEAP_SZ) = 20000

Interval for checking deadlock (ms) (DLCHKTIME) = 5000
 Percent. of lock lists per application (MAXLOCKS) = 40
 Lock timeout (sec) (LOCKTIMEOUT) = -1

Changed pages threshold (CHNGPGS_THRESH) = 60
 Number of asynchronous page cleaners (NUM_IOCLEANERS) = 4
 Number of I/O servers (NUM_IOSERVERS) = 14
 Index sort flag (INDEXSORT) = YES
 Sequential detect flag (SEQDETECT) = YES
 Default prefetch size (pages) (DFT_PREFETCH_SZ) = AUTOMATIC

Track modified pages (TRACKMOD) = OFF

Default number of containers = 1
 Default tablespace extentsize (pages) (DFT_EXTENT_SZ) = 32

Max number of active applications (MAXAPPLS) = 40
 Average number of active applications (AVG_APPLS) = 1
 Max DB files open per application (MAXFILOP) = 1024

Log file size (4KB) (LOGFILSIZ) = 16384
 Number of primary log files (LOGPRIMARY) = 4
 Number of secondary log files (LOGSECOND) = 2
 Changed path to log files (NEWLOGPATH) =
 Path to log files = /dev/cciss/c8d2p1
 Overflow log path (OVERFLOWLOGPATH) =
 Mirror log path (MIRRORLOGPATH) =
 First active log file = S0000032.LOG
 Block log on disk full (BLK_LOG_DSK_FUL) = NO
 Percent of max active log space by transaction(MAX_LOG) = 0
 Num. of active log files for 1 active UOW(NUM_LOG_SPAN) = 0

Group commit count (MINCOMMIT) = 1
 Percent log file reclaimed before soft ckcpt (SOFTMAX) = 100
 Log retain for recovery enabled (LOGRETAIN) = RECOVERY
 User exit for logging enabled (USEREXIT) = OFF

HADR database role = STANDARD
 HADR local host name (HADR_LOCAL_HOST) =
 HADR local service name (HADR_LOCAL_SVC) =
 HADR remote host name (HADR_REMOTE_HOST) =

HADR remote service name (HADR_REMOTE_SVC) =
HADR instance name of remote server (HADR_REMOTE_INST) =
HADR timeout value (HADR_TIMEOUT) = 120
HADR log write synchronization mode (HADR_SYNCMODE) =
NEARSYNC

First log archive method (LOGARCHMETH1) = LOGRETAIN
Options for logarchmeth1 (LOGARCHOPT1) =
Second log archive method (LOGARCHMETH2) = OFF
Options for logarchmeth2 (LOGARCHOPT2) =
Failover log archive path (FAILARCHPATH) =
Number of log archive retries on error (NUMARCHRETRY) = 5
Log archive retry Delay (secs) (ARCHRETRYDELAY) = 20
Vendor options (VENDOROPT) =

Auto restart enabled (AUTORESTART) = ON
Index re-creation time and redo index build (INDEXREC) = SYSTEM
(RESTART)
Log pages during index build (LOGINDEXBUILD) = OFF
Default number of loadrec sessions (DFT_LOADREC_SES) = 1
Number of database backups to retain (NUM_DB_BACKUPS) = 12
Recovery history retention (days) (REC_HIS_RETENTN) = 366

TSM management class (TSM_MGMTCLASS) =
TSM node name (TSM_NODENAME) =
TSM owner (TSM_OWNER) =
TSM password (TSM_PASSWORD) =

Automatic maintenance (AUTO_MAINT) = OFF
Automatic database backup (AUTO_DB_BACKUP) = OFF
Automatic table maintenance (AUTO_TBL_MAINT) = OFF
Automatic runstats (AUTO_RUNSTATS) = OFF
Automatic statistics profiling (AUTO_STATS_PROF) = OFF
Automatic profile updates (AUTO_PROF_UPD) = OFF
Automatic reorganization (AUTO_REORG) = OFFTSM

Node 2

Database Configuration for Database TPCD

Database configuration release level = 0x0a00
Database release level = 0x0a00

Database territory = US
Database code page = 819
Database code set = ISO8859-1
Database country/region code = 1
Database collating sequence = BINARY
Alternate collating sequence (ALT_COLLATE) =
Database page size = 4096

Dynamic SQL Query management (DYN_QUERY_MGMT) =
DISABLE

Discovery support for this database (DISCOVER_DB) = ENABLE

Default query optimization class (DFT_QUERYOPT) = 7
Degree of parallelism (DFT_DEGREE) = 1
Continue upon arithmetic exceptions (DFT_SQLMATHWARN) = NO
Default refresh age (DFT_REFRESH_AGE) = 0
Default maintained table types for opt (DFT_MTTB_TYPES) = SYSTEM
Number of frequent values retained (NUM_FREQVALUES) = 0
Number of quantiles retained (NUM_QUANTILES) = 300

Backup pending = NO

Database is consistent = YES
Rollforward pending = NO
Restore pending = NO

Multi-page file allocation enabled = YES

Log retain for recovery status = RECOVERY
User exit for logging status = NO

Data Links Token Expiry Interval (sec) (DL_EXPINT) = 60
Data Links Write Token Init Expiry Intvl(DL_WT_IEXPINT) = 60
Data Links Number of Copies (DL_NUM_COPIES) = 1
Data Links Time after Drop (days) (DL_TIME_DROP) = 1
Data Links Token in Uppercase (DL_UPPER) = NO
Data Links Token Algorithm (DL_TOKEN) = MACO

Database heap (4KB) (DBHEAP) = 40000
Size of database shared memory (4KB) (DATABASE_MEMORY) =
AUTOMATIC
Catalog cache size (4KB) (CATALOGCACHE_SZ) =
(MAXAPPLS*4)
Log buffer size (4KB) (LOGBUFSZ) = 2048
Utilities heap size (4KB) (UTIL_HEAP_SZ) = 20000
Buffer pool size (pages) (BUFFPAGE) = 10240
Extended storage segments size (4KB) (ESTORE_SEG_SZ) = 16000
Number of extended storage segments (NUM_ESTORE_SEGS) = 0
Max storage for lock list (4KB) (LOCKLIST) = 60000

Max size of appl. group mem set (4KB) (APPGROUP_MEM_SZ) = 40000
Percent of mem for appl. group heap (GROUPHEAP_RATIO) = 70
Max appl. control heap size (4KB) (APP_CTL_HEAP_SZ) = 2058

Sort heap thres for shared sorts (4KB) (SHEAPTHRES_SHR) =
(SHEAPTHRES)
Sort list heap (4KB) (SORTHEAP) = 20480
SQL statement heap (4KB) (STMTHEAP) = 40000
Default application heap (4KB) (APPLHEAPSZ) = 16000
Package cache size (4KB) (PCKCACHESZ) = (MAXAPPLS*8)
Statistics heap size (4KB) (STAT_HEAP_SZ) = 20000

Interval for checking deadlock (ms) (DLCHKTIME) = 5000
Percent. of lock lists per application (MAXLOCKS) = 40
Lock timeout (sec) (LOCKTIMEOUT) = -1

Changed pages threshold (CHNGPGS_THRESH) = 60
Number of asynchronous page cleaners (NUM_IOCLEANERS) = 4
Number of I/O servers (NUM_IOSERVERS) = 14
Index sort flag (INDEXSORT) = YES
Sequential detect flag (SEQDETECT) = YES
Default prefetch size (pages) (DFT_PREFETCH_SZ) = AUTOMATIC

Track modified pages (TRACKMOD) = OFF

Default number of containers = 1
Default tablespace extentsize (pages) (DFT_EXTENT_SZ) = 32

Max number of active applications (MAXAPPLS) = 40
Average number of active applications (AVG_APPLS) = 1
Max DB files open per application (MAXFILOP) = 1024

Log file size (4KB) (LOGFILSIZ) = 16384
Number of primary log files (LOGPRIMARY) = 4
Number of secondary log files (LOGSECOND) = 2
Changed path to log files (NEWLOGPATH) =
Path to log files = /dev/cciss/c8d2p1
Overflow log path (OVERFLOWLOGPATH) =
Mirror log path (MIRRORLOGPATH) =
First active log file = S0000032.LOG
Block log on disk full (BLK_LOG_DSK_FUL) = NO
Percent of max active log space by transaction(MAX_LOG) = 0
Num. of active log files for 1 active UOW(NUM_LOG_SPAN) = 0

Group commit count (MINCOMMIT) = 1

Percent log file reclaimed before soft chkpt (SOFTMAX) = 100
 Log retain for recovery enabled (LOGRETAIN) = RECOVERY
 User exit for logging enabled (USEREXIT) = OFF

HADR database role = STANDARD
 HADR local host name (HADR_LOCAL_HOST) =
 HADR local service name (HADR_LOCAL_SVC) =
 HADR remote host name (HADR_REMOTE_HOST) =
 HADR remote service name (HADR_REMOTE_SVC) =
 HADR instance name of remote server (HADR_REMOTE_INST) =
 HADR timeout value (HADR_TIMEOUT) = 120
 HADR log write synchronization mode (HADR_SYNCMODE) = NEARSYNC

First log archive method (LOGARCHMETH1) = LOGRETAIN
 Options for logarchmeth1 (LOGARCHOPT1) =
 Second log archive method (LOGARCHMETH2) = OFF
 Options for logarchmeth2 (LOGARCHOPT2) =
 Failover log archive path (FAILARCHPATH) =
 Number of log archive retries on error (NUMARCHRETRY) = 5
 Log archive retry Delay (secs) (ARCHRETRYDELAY) = 20
 Vendor options (VENDOROPT) =

Auto restart enabled (AUTORESTART) = ON
 Index re-creation time and redo index build (INDEXREC) = SYSTEM (RESTART)
 Log pages during index build (LOGINDEXBUILD) = OFF
 Default number of loadrec sessions (DFT_LOADREC_SES) = 1
 Number of database backups to retain (NUM_DB_BACKUPS) = 12
 Recovery history retention (days) (REC_HIS_RETENTN) = 366

TSM management class (TSM_MGMTCLASS) =
 TSM node name (TSM_NODENAME) =
 TSM owner (TSM_OWNER) =
 TSM password (TSM_PASSWORD) =

Automatic maintenance (AUTO_MAINT) = OFF
 Automatic database backup (AUTO_DB_BACKUP) = OFF
 Automatic table maintenance (AUTO_TBL_MAINT) = OFF
 Automatic runstats (AUTO_RUNSTATS) = OFF
 Automatic statistics profiling (AUTO_STATS_PROF) = OFF
 Automatic profile updates (AUTO_PROF_UPD) = OFF
 Automatic reorganization (AUTO_REORG) = OFFTSM

Node 3

Database Configuration for Database TPCD

Database configuration release level = 0x0a00
 Database release level = 0x0a00

Database territory = US
 Database code page = 819
 Database code set = ISO8859-1
 Database country/region code = 1
 Database collating sequence = BINARY
 Alternate collating sequence (ALT_COLLATE) =
 Database page size = 4096

Dynamic SQL Query management (DYN_QUERY_MGMT) = DISABLE

Discovery support for this database (DISCOVER_DB) = ENABLE

Default query optimization class (DFT_QUERYOPT) = 7
 Degree of parallelism (DFT_DEGREE) = 1
 Continue upon arithmetic exceptions (DFT_SQLMATHWARN) = NO
 Default refresh age (DFT_REFRESH_AGE) = 0
 Default maintained table types for opt (DFT_MTTB_TYPES) = SYSTEM

Number of frequent values retained (NUM_FREQVALUES) = 0
 Number of quantiles retained (NUM_QUANTILES) = 300

Backup pending = NO

Database is consistent = YES
 Rollforward pending = NO
 Restore pending = NO

Multi-page file allocation enabled = YES

Log retain for recovery status = RECOVERY
 User exit for logging status = NO

Data Links Token Expiry Interval (sec) (DL_EXPINT) = 60
 Data Links Write Token Init Expiry Intvl(DL_WT_IEXPINT) = 60
 Data Links Number of Copies (DL_NUM_COPIES) = 1
 Data Links Time after Drop (days) (DL_TIME_DROP) = 1
 Data Links Token in Uppercase (DL_UPPER) = NO
 Data Links Token Algorithm (DL_TOKEN) = MAC0

Database heap (4KB) (DBHEAP) = 40000
 Size of database shared memory (4KB) (DATABASE_MEMORY) = AUTOMATIC
 Catalog cache size (4KB) (CATALOGCACHE_SZ) = (MAXAPPLS*4)
 Log buffer size (4KB) (LOGBUFSZ) = 2048
 Utilities heap size (4KB) (UTIL_HEAP_SZ) = 20000
 Buffer pool size (pages) (BUFFPAGE) = 10240
 Extended storage segments size (4KB) (ESTORE_SEG_SZ) = 16000
 Number of extended storage segments (NUM_ESTORE_SEGS) = 0
 Max storage for lock list (4KB) (LOCKLIST) = 60000

Max size of appl. group mem set (4KB) (APPGROUP_MEM_SZ) = 40000
 Percent of mem for appl. group heap (GROUPHEAP_RATIO) = 70
 Max appl. control heap size (4KB) (APP_CTL_HEAP_SZ) = 2058

Sort heap thres for shared sorts (4KB) (SHEAPTHRES_SHR) = (SHEAPTHRES)
 Sort list heap (4KB) (SORTHEAP) = 20480
 SQL statement heap (4KB) (STMTHEAP) = 40000
 Default application heap (4KB) (APPLHEAPSZ) = 16000
 Package cache size (4KB) (PCKCACHESZ) = (MAXAPPLS*8)
 Statistics heap size (4KB) (STAT_HEAP_SZ) = 20000

Interval for checking deadlock (ms) (DLCHKTIME) = 5000
 Percent. of lock lists per application (MAXLOCKS) = 40
 Lock timeout (sec) (LOCKTIMEOUT) = -1

Changed pages threshold (CHNGPGS_THRESH) = 60
 Number of asynchronous page cleaners (NUM_IOCLEANERS) = 4
 Number of I/O servers (NUM_IOSERVERS) = 14
 Index sort flag (INDEXSORT) = YES
 Sequential detect flag (SEQDETECT) = YES
 Default prefetch size (pages) (DFT_PREFETCH_SZ) = AUTOMATIC

Track modified pages (TRACKMOD) = OFF

Default number of containers = 1
 Default tablespace extentsize (pages) (DFT_EXTENT_SZ) = 32

Max number of active applications (MAXAPPLS) = 40
 Average number of active applications (AVG_APPLS) = 1
 Max DB files open per application (MAXFILOP) = 1024

Log file size (4KB) (LOGFILSIZ) = 16384
 Number of primary log files (LOGPRIMARY) = 4
 Number of secondary log files (LOGSECOND) = 2
 Changed path to log files (NEWLOGPATH) =
 Path to log files = /dev/cciss/c8d2p1

Overflow log path (OVERFLOWLOGPATH) =
 Mirror log path (MIRRORLOGPATH) =
 First active log file = S0000032.LOG
 Block log on disk full (BLK_LOG_DSK_FUL) = NO
 Percent of max active log space by transaction (MAX_LOG) = 0
 Num. of active log files for 1 active UOW (NUM_LOG_SPAN) = 0

Group commit count (MINCOMMIT) = 1
 Percent log file reclaimed before soft chkpt (SOFTMAX) = 100
 Log retain for recovery enabled (LOGRETAIN) = RECOVERY
 User exit for logging enabled (USEREXIT) = OFF

HADR database role = STANDARD
 HADR local host name (HADR_LOCAL_HOST) =
 HADR local service name (HADR_LOCAL_SVC) =
 HADR remote host name (HADR_REMOTE_HOST) =
 HADR remote service name (HADR_REMOTE_SVC) =
 HADR instance name of remote server (HADR_REMOTE_INST) =
 HADR timeout value (HADR_TIMEOUT) = 120
 HADR log write synchronization mode (HADR_SYNCMODE) = NEARSYNC

First log archive method (LOGARCHMETH1) = LOGRETAIN
 Options for logarchmeth1 (LOGARCHOPT1) =
 Second log archive method (LOGARCHMETH2) = OFF
 Options for logarchmeth2 (LOGARCHOPT2) =
 Failover log archive path (FAILARCHPATH) =
 Number of log archive retries on error (NUMARCHRETRY) = 5
 Log archive retry Delay (secs) (ARCHRETRYDELAY) = 20
 Vendor options (VENDOROPT) =

Auto restart enabled (AUTORESTART) = ON
 Index re-creation time and redo index build (INDEXREC) = SYSTEM (RESTART)
 Log pages during index build (LOGINDEXBUILD) = OFF
 Default number of loadrec sessions (DFT_LOADREC_SES) = 1
 Number of database backups to retain (NUM_DB_BACKUPS) = 12
 Recovery history retention (days) (REC_HIS_RETENTN) = 366

TSM management class (TSM_MGMTCLASS) =
 TSM node name (TSM_NODENAME) =
 TSM owner (TSM_OWNER) =
 TSM password (TSM_PASSWORD) =

Automatic maintenance (AUTO_MAINT) = OFF
 Automatic database backup (AUTO_DB_BACKUP) = OFF
 Automatic table maintenance (AUTO_TBL_MAINT) = OFF
 Automatic runstats (AUTO_RUNSTATS) = OFF
 Automatic statistics profiling (AUTO_STATS_PROF) = OFF
 Automatic profile updates (AUTO_PROF_UPD) = OFF
 Automatic reorganization (AUTO_REORG) = OFFTSM

A.2 DB2 UDB 8.2 Database Manager Configuration

Database Manager Configuration

Node type = Enterprise Server Edition with local and remote clients

Database manager configuration release level = 0x0a00
 CPU speed (millisec/instruction) (CPUSPEED) = 1.456395e-07
 Communications bandwidth (MB/sec) (COMM_BANDWIDTH) = 2.800000e+00
 Max number of concurrently active databases (NUMDB) = 1
 Data Links support (DATALINKS) = NO
 Federated Database System Support (FEDERATED) = NO

Transaction processor monitor name (TP_MON_NAME) =
 Default charge-back account (DFT_ACCOUNT_STR) =
 Java Development Kit installation path (JDK_PATH) = /opt/IBMJJava2-
 amd64-142
 Diagnostic error capture level (DIAGLEVEL) = 0
 Notify Level (NOTIFYLEVEL) = 0
 Diagnostic data directory path (DIAGPATH) =
 Default database monitor switches
 Buffer pool (DFT_MON_BUFPOOL) = OFF
 Lock (DFT_MON_LOCK) = OFF
 Sort (DFT_MON_SORT) = OFF
 Statement (DFT_MON_STMT) = OFF
 Table (DFT_MON_TABLE) = OFF
 Timestamp (DFT_MON_TIMESTAMP) = OFF
 Unit of work (DFT_MON_UOW) = OFF
 Monitor health of instance and databases (HEALTH_MON) = OFF
 SYSADM group name (SYSADM_GROUP) =
 SYSCtrl group name (SYSCtrl_GROUP) =
 SYSMAINT group name (SYSMAINT_GROUP) =
 SYSMON group name (SYSMON_GROUP) =
 Client Userid-Password Plugin (CLNT_PW_PLUGIN) =
 Client Kerberos Plugin (CLNT_KRB_PLUGIN) =
 Group Plugin (GROUP_PLUGIN) =
 GSS Plugin for Local Authorization (LOCAL_GSSPLUGIN) =
 Server Plugin Mode (SRV_PLUGIN_MODE) = UNFENCED
 Server List of GSS Plugins (SRVCON_GSSPLUGIN_LIST) =
 Server Userid-Password Plugin (SRVCON_PW_PLUGIN) =
 Server Connection Authentication (SRVCON_AUTH) = NOT_SPECIFIED
 Database manager authentication (AUTHENTICATION) = SERVER
 Cataloging allowed without authority (CATALOG_NOAUTH) = NO
 Trust all clients (TRUST_ALLCLNTS) = YES
 Trusted client authentication (TRUST_CLNTAUTH) = CLIENT
 Bypass federated authentication (FED_NOAUTH) = NO
 Default database path (DFTDBPATH) = /home/tpch
 Database monitor heap size (4KB) (MON_HEAP_SZ) = 90
 Java Virtual Machine heap size (4KB) (JAVA_HEAP_SZ) = 1024
 Audit buffer size (4KB) (AUDIT_BUF_SZ) = 0
 Size of instance shared memory (4KB) (INSTANCE_MEMORY) = AUTOMATIC
 Backup buffer default size (4KB) (BACKBUFSZ) = 1024
 Restore buffer default size (4KB) (RESTBUFSZ) = 1024
 Sort heap threshold (4KB) (SHEAPTHRES) = 320000
 Directory cache support (DIR_CACHE) = YES
 Application support layer heap size (4KB) (ASLHEAPSZ) = 15
 Max requester I/O block size (bytes) (RQRIOBLK) = 32767
 Query heap size (4KB) (QUERY_HEAP_SZ) = 1000
 Workload impact by throttled utilities (UTIL_IMPACT_LIM) = 10
 Priority of agents (AGENTPRI) = SYSTEM
 Max number of existing agents (MAXAGENTS) = 256
 Agent pool size (NUM_POOLAGENTS) = 64
 Initial number of agents in pool (NUM_INITAGENTS) = 4
 Max number of coordinating agents (MAX_COORDAGENTS) = (MAXAGENTS - NUM_INITAGENTS)
 Max no. of concurrent coordinating agents (MAXCAGENTS) = MAX_COORDAGENTS


```

Max number of client connections (MAX_CONNECTIONS) =
MAX_COORDAGENTS

Keep fenced process (KEEPFENCED) = YES
Number of pooled fenced processes (FENCED_POOL) =
MAX_COORDAGENTS
Initial number of fenced processes (NUM_INITFENCED) = 0

Index re-creation time and redo index build (INDEXREC) = RESTART

Transaction manager database name (TM_DATABASE) =
IST_CONN
Transaction resync interval (sec) (RESYNC_INTERVAL) = 180

SPM name (SPM_NAME) =
SPM log size (SPM_LOG_FILE_SZ) = 256
SPM resync agent limit (SPM_MAX_RESYNC) = 20
SPM log path (SPM_LOG_PATH) =

TCP/IP Service name (SVCENAME) = DB2_tpch
Discovery mode (DISCOVER) = SEARCH
Discover server instance (DISCOVER_INST) = ENABLE

Maximum query degree of parallelism (MAX_QUERYDEGREE) = ANY
Enable intra-partition parallelism (INTRA_PARALLEL) = NO

No. of int. communication buffers(4KB)(FCM_NUM_BUFFERS) = 20480
Number of FCM request blocks (FCM_NUM_RQB) =
AUTOMATIC
Number of FCM connection entries (FCM_NUM_CONNECT) =
AUTOMATIC
Number of FCM message anchors (FCM_NUM_ANCHORS) =
AUTOMATIC

Node connection elapse time (sec) (CONN_ELAPSE) = 10
Max number of node connection retries (MAX_CONNRTRIES) = 5
Max time difference between nodes (min) (MAX_TIME_DIFF) = 60

db2start/db2stop timeout (min) (START_STOP_TIME) = 10

```

A.3 DB2 Environment Variables

```

DB2LINUXAIO=TRUE
DB2_SCATTERED_IO=OFF
DB2_LGPAGE_BP=yes
DB2_EXTENDED_OPTIMIZATION=Y
DB2_ANTIJOIN=Y
DB2_STRIPED_CONTAINERS=ON
DB2BPVARS=/home/tpch/custom/bpvar.cfg
DB2_FORCE_FCM_BP=ON
DB2OPTIONS=-t -v +c
DB2_PARALLEL_IO=*

```

A.4 DB2 Version

```

Database and Database manager configuration taken at : Sat May 7 12:06:53
CDT 2005
DB21085I Instance "tpch" uses "64" bits and DB2 code release "SQL08022"
with
level identifier "03030106".
Informational tokens are "DB2 v8.1.1.88", "s050330", "MI00108", and
FixPak "9".
Product is installed at "/opt/IBM/db2/V8.1".

```

A.5 RHEL AS 4 Version

```

Linux bluesclues 2.6.9-prep #1 SMP Tue Jan 18 16:55:40 CST 2005 x86_64
x86_64 x86_64 GNU/Linux

```

A.6 RHEL AS 4 Configuration

/boot/grub/grub.conf

```

# grub.conf generated by anaconda
#
# Note that you do not have to rerun grub after making changes to this file
# NOTICE: You have a /boot partition. This means that
# all kernel and initrd paths are relative to /boot/, eg.
# root (hd0,0)
# kernel /vmlinuz-version ro root=/dev/cciss/c0d0p3
# initrd /initrd-version.img
#boot=/dev/cciss/c0d0
default=0
timeout=10
splashimage=(hd0,0)/grub/splash.xpm.gz
#hiddenmenu
title greater than 8 cciss controllers
    root (hd0,0)
    kernel /vmlinuz-2.6.9-prep ro root=LABEL=/ numa=on
selinux=0 elevator=deadline rhgb quiet
    initrd /initrd-grtr-than-8-ctrls
title Red Hat Enterprise Linux AS (2.6.9-5.ELsmp)
    root (hd0,0)
    kernel /vmlinuz-2.6.9-5.ELsmp ro root=LABEL=/ selinux=0
elevator=noop rhgb quiet
    initrd /initrd-2.6.9-5.ELsmp.img
title Red Hat Enterprise Linux AS (2.6.9-5.EL)
    root (hd0,0)
    kernel /vmlinuz-2.6.9-5.EL ro root=LABEL=/ selinux=0
elevator=noop rhgb quiet
    initrd /initrd-2.6.9-5.EL.img

```

/etc/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

rdate -s 10.1.0.1

# Set db2 access to database devices
chown -R tpch:db2iadm1 /dev/cciss
chmod -R 777 /dev/cciss

# Set smp_affinity
echo "CPU0 -> eth0-1, cciss0-4" > /tmp/smp_affinity
for i in 201 209 193 217 225 233 50
do
    echo "1" > /proc/irq/$i/smp_affinity
    cat /proc/irq/$i/smp_affinity >> /tmp/smp_affinity
done
echo "CPU1 -> cciss5-16" >> /tmp/smp_affinity
for i in 58 66 74 82 90 98 106 114 122 130 138 146
do
    echo "2" > /proc/irq/$i/smp_affinity
    cat /proc/irq/$i/smp_affinity >> /tmp/smp_affinity
done

```

/etc/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

# DB2 settings for 64GB memory
vm.swappiness = 0
## the following line was commentd out for the load portion of the test
## it was uncommentted before beginning the performace runs
```

```
vm.nr_hugepages = 27648
kernel.sem = 250 1024000 400 4096
kernel.shmall = 15728640
kernel.shmmax = 59055800320
kernel.msgmnb = 32768
kernel.msgmni = 16384
```

/etc/sysconfig/i18n

```
LANG="en_US.ISO8859-1"
SUPPORTED="en_US.ISO8859-1:en_US:en"
SYSFONT="latarcyrheb-sun16"
```

A.7 HP SMART Array Controller Cache Settings

The HP SMART Array Controller cache settings for all the database data drives was configured for the ratio of 0% read / 100% write .
The HP SMART Array Controller cache settings for the database log drives was disabled.

Appendix B: Database Build Scripts

B.1 alter_bufferpools

```
-----  
-- Alter Bufferpools  
-----  
ALTER BUFFERPOOL IBMDEFAULTBTP SIZE 204800;  
COMMIT WORK;  
ALTER BUFFERPOOL BP32K SIZE 281600;  
COMMIT WORK;  
ALTER BUFFERPOOL BP32K NUMBLOCKPAGES 42240;  
COMMIT WORK;  
ALTER BUFFERPOOL BP32KTEMP SIZE 38400;  
COMMIT WORK;  
CONNECT RESET;  
DB2STOP FORCE;  
DB2START;
```

B.2 backupdb.pl

```
#!/usr/bin/perl  
# backup the database. The system has been configured such that each node  
# is backed up on the subsequent node. (Node 0 backup up to Node 1,  
# Node 1 backup up to Node 2 etc.)  
# Backup is to a file system so make output unbuffered.  
select(STDOUT);  
$|=1;  
$dbname="tpcd";  
  
# do catalog node first  
# node0 backup to node1 backup disks  
system("db2_all \" << +0 < db2 backup database tpcd /backup_1 with 8  
buffers parallelism 4 without prompting \" ");  
# node1 backup to node2 backup disks  
system("db2_all \" << +1 < db2 backup database tpcd /backup_2 with 8  
buffers parallelism 4 without prompting \" ");  
# node2 backup to node3 backup disks  
system("db2_all \" << +2 < db2 backup database tpcd /backup_3 with 8  
buffers parallelism 4 without prompting \" ");  
# node3 backup to node0 backup disks  
system("db2_all \" << +3 < db2 backup database tpcd /backup_0 with 8  
buffers parallelism 4 without prompting \" ");  
  
$ret
```

B.3 bp.vars

```
NUMPREFETCHQUEUES=2  
PREFETCHQUEUESIZE=200
```

B.4 buildtpcd

```
#!/usr/bin/perl  
# usage buildtpcd [QUAL]  
# ASSUMPTIONS: all ddl files have commits in them!  
($myName = $0) =~ s@.*@/; $usage="  
Usage: buildtpcd [QUAL]  
where QUAL is the optional parameter saying to build the qualification  
database (sf = .1 = 100MB)n";  
  
$qual="";  
if (@ARGV == 1){  
    $qual = $ARGV[0];  
}
```

```
# get TPC-D specific environment variables  
require "getvars";  
require "macro.pl";  
require "tpcdmacro.pl";  
require "version";  
$timestamp=`perl gettimestamp "short"`;  
  
# Make output unbuffered.  
open(STDOUT, "| tee buildtpcd.out.${timestamp}");  
select(STDOUT);  
$|= 1 ;  
#-----#  
# verify that necessary environment variables for building the database #  
# are present. Default those that aren't necessary #  
#-----#  
  
# variables that must be specified for script to run  
@reqVars = ("TPCD_PLATFORM",  
            "TPCD_PRODUCT",  
            "TPCD_VERSION",  
            "TPCD_DBNAME",  
            "TPCD_MODE",  
            "TPCD_SF",  
            "TPCD_DDLPATH",  
            "TPCD_AUDIT",  
            "TPCD_AUDIT_DIR",  
            "TPCD_BUILD_STAGE");  
  
# variables default to 'NULL' if unspecified  
@defNullVars = ("TPCD_LOAD_SCRIPT",  
                "TPCD_LOAD_SCRIPT_QUAL",  
                "TPCD_INPUT",  
                "TPCD_QUAL_INPUT",  
                "TPCD_DBGGEN",  
                "TPCD_LOGPRIMARY",  
                "TPCD_LOGSECOND",  
                "TPCD_LOGFILSIZ",  
                "TPCD_LOG_DIR",  
                "TPCD_MACHINE",  
                "TPCD_AGENTPRI",  
                "TPCD_STAGING_TABLE_DDL",  
                "TPCD_PRELOAD_STAGING_TABLE_SCRIPT",  
                "TPCD_DELETE_STAGING_TABLE_SQL",  
                "TPCD_RUNSTATSHORT",  
                "TPCD_ADD_RI",  
                "TPCD_AST",  
                "TPCD_DBM_CONFIG",  
                "TPCD_EXPLAIN_DDL",  
                "TPCD_NODEGROUP_DEF",  
                "TPCD_BUFFERPOOL_DEF",  
                "TPCD_LOAD_DB2SET_SCRIPT",  
                "TPCD_DB2SET_SCRIPT",  
                "TPCD_LOG_DIR_SETUP_SCRIPT",  
                "TPCD_LOAD_CONFIGFILE",  
                "TPCD_LOAD_DBM_CONFIGFILE",  
                "TPCD_TEMP");  
  
&setVar(@reqVars, "ERROR");  
&setVar(@defNullVars, "NULL");  
  
if ( $qual eq "QUAL" ){  
    @reqQualVars = ("TPCD_QUAL_DBNAME",  
                   "TPCD_QUAL_DDL",
```

```

"TPCD_QUAL_TBSP_DDL",
"TPCD_QUALCONFIGFILE",
"TPCD_DBM_QUALCONFIG",
"TPCD_LOAD_QUALCONFIGFILE",

"TPCD_LOAD_DBM_QUALCONFIGFILE");

&setVar(@reqQualVars, "ERROR");

if ( ($ENV{"TPCD_QUAL_INPUT"} eq "NULL" ){
  if ( (($ENV{"TPCD_DBGEN"} eq "NULL" ) ||
    (( $ENV{"TPCD_TEMP"} eq "NULL" ) ) ){
    die "TPCD_DBGEN and TPCD_TEMP must be set if flatfiles are not
provided.\n";
  }
}
}

$platform=$ENV{"TPCD_PLATFORM"};

if (length($ENV{"TPCD_DBPATH"}) <= 0){
  # if no db pathname specified, build the db in the home directory
  if ( $platform eq "aix" ||
    $platform eq "sun" ||
    $platform eq "ptx" ||
    $platform eq "hp" ||
    $platform eq "linux" ){
    $ENV{"TPCD_DBPATH"} = $ENV{"HOME"};
  }
  elsif ( $platform eq "nt" ){
    $ENV{"TPCD_DBPATH"} = $ENV{"HOMEDRIVE"};
  }
  else{
    die "platform '$platform' not supported yet\n";
  }
}
if ( ($ENV{"TPCD_INPUT"} eq "NULL" ){
  if ( (($ENV{"TPCD_DBGEN"} eq "NULL" ) ||
    (( $ENV{"TPCD_TEMP"} eq "NULL" ) ) ){
    die "TPCD_DBGEN and TPCD_TEMP must be set if flatfiles are not
provided.\n";
  }
}
}
#-----#
# ddl script files found under custom directory      #
#-----#

if (length($ENV{"TPCD_DDL"}) <= 0){
  $ENV{"TPCD_DDL"} = "dss.ddl";
}
if (length($ENV{"TPCD_TBSP_DDL"}) <= 0){
  $ENV{"TPCD_TBSP_DDL"} = "dss.tbsp.ddl";
}
if (length($ENV{"TPCD_INDEXDDL"}) <= 0){
  $ENV{"TPCD_INDEXDDL"} = "dss.index";
}
if (length($ENV{"TPCD_RUNSTATS"}) <= 0){
  $ENV{"TPCD_RUNSTATS"} = "dss.runstats";
}
if (length($ENV{"TPCD_CONFIGFILE"}) <= 0){
  $ENV{"TPCD_CONFIGFILE"} = "dss.dbconfig";
}

#-----#
# other settings                                     #
#-----#

```

```

if (length($ENV{"TPCD_BACKUP_DIR"}) <= 0){
  $ENV{"TPCD_BACKUP_DIR"} = "${delim}dev${delim}null";
}
if (length($ENV{"TPCD_COPY_DIR"}) <= 0){
  $ENV{"TPCD_COPY_DIR"} = "${delim}dev${delim}null";
}
if (length($ENV{"TPCD_TEMP"}) <= 1){
  $ENV{"TPCD_TEMP"} = "/u/$instance/sql/lib/tmp";
}
if (length($ENV{"TPCD_PHYS_NODE"}) <= 0){
  $ENV{"TPCD_NODEGROUP_DEF"}="NULL"
}
if (length($ENV{"TPCD_GENERATE_SEED_FILE"}) <= 0){
  $ENV{"TPCD_GENERATE_SEED_FILE"} = "no";
}
if (length($ENV{"TPCD_SORTBUF"}) <= 0){
  $ENV{"TPCD_SORTBUF"} = 4096;
}
if (length($ENV{"TPCD_LOAD_PARALLELISM"}) <= 0){
  $ENV{"TPCD_LOAD_PARALLELISM"} = 0;
}
if (length($ENV{"TPCD_LOADSTATS"}) <= 0){
  $ENV{"TPCD_LOADSTATS"} = "no";
}
if (length($ENV{"TPCD_FASTPARSE"}) <= 0){
  $ENV{"TPCD_FASTPARSE"} = "no";
}
if (length($ENV{"TPCD_LOG"}) <= 0){
  $ENV{"TPCD_LOG"} = "no";
}
if (length($ENV{"TPCD_SMPDEGREE"}) <= 0){
  $ENV{"TPCD_SMPDEGREE"} = 1;
}
if (length($ENV{"TPCD_ACTIVATE"}) <= 0){
  $ENV{"TPCD_ACTIVATE"} = "no";
}
if (length($ENV{"TPCD_APPEND_ON"}) <= 0){
  $ENV{"TPCD_APPEND_ON"}="yes"
}
if (length($ENV{"TPCD_GENERATE_SEED_FILE"}) <= 0){
  $ENV{"TPCD_GENERATE_SEED_FILE"}="no";
}
}

#setup global variables
$tpcdVersion=      $ENV{"TPCD_VERSION"};
$buildStage=      $ENV{"TPCD_BUILD_STAGE"};
$mode=            $ENV{"TPCD_MODE"};
$delim =          $ENV{"TPCD_PATH_DELIM"};
$sep =            $ENV{"COMMAND_SEP"};
$dddlpath=        $ENV{"TPCD_DDL_PATH"};
$extraindex=      $ENV{"TPCD_EXTRAINDEX"};
$earlyindex=      $ENV{"TPCD_EARLYINDEX"};
$loadstats=       $ENV{"TPCD_LOADSTATS"};
$saddRI=          $ENV{"TPCD_ADD_RI"};
$sastFile=        $ENV{"TPCD_AST"};
$genSeed=         $ENV{"TPCD_GENERATE_SEED_FILE"};
$log=             $ENV{"TPCD_LOG"};
$activate=        $ENV{"TPCD_ACTIVATE"};
$realAudit=       $ENV{"TPCD_AUDIT"};
$sauditDir=       $ENV{"TPCD_AUDIT_DIR"};
$loadsetScript=   $ENV{"TPCD_LOAD_DB2SET_SCRIPT"};
$suser=           $ENV{"USER"};
$logDirScript=    $ENV{"TPCD_LOG_DIR_SETUP_SCRIPT"};
$logprimary=      $ENV{"TPCD_LOGPRIMARY"};
$logsecond=       $ENV{"TPCD_LOGSECOND"};
$logfilsize=      $ENV{"TPCD_LOGFILSIZE"};
$dbpath =         $ENV{"TPCD_DBPATH"};
$explainDDL=      $ENV{"TPCD_EXPLAIN_DDL"};

```

```

$platform=                SENV{"TPCD_PLATFORM"};
$buffpooldef=            SENV{"TPCD_BUFFERPOOL_DEF"};
$stagingTbl =
    SENV{"TPCD_STAGING_TABLE_DDL"};
$preloadSampleUF=
    SENV{"TPCD_PRELOAD_STAGING_TABLE_SCRIPT"};
$deleteSampleUF=
    SENV{"TPCD_DELETE_STAGING_TABLE_SQL"};
$machine=                SENV{"TPCD_MACHINE"};
$runstatShort =          SENV{"TPCD_RUNSTATSHORT"};
$runstats =              SENV{"TPCD_RUNSTATS"};
$smpdegree =            SENV{"TPCD_SMPDEGREE"};
$agentpri =             SENV{"TPCD_AGENTPRI"};
$setScript =            SENV{"TPCD_DB2SET_SCRIPT"};
$backupdir =            SENV{"TPCD_BACKUP_DIR"};
$nodegroupdef=          SENV{"TPCD_NODEGROUP_DEF"};
$dbgen=                 SENV{"TPCD_DBGEN"};
$appendOn=              SENV{"TPCD_APPEND_ON"};
$indexddl=              SENV{"TPCD_INDEXDDL"};

if($qual eq "QUAL"){
    $logDir= SENV{"TPCD_LOG_QUAL_DIR"};
    $dbname= SENV{"TPCD_QUAL_DBNAME"};
    $input=  SENV{"TPCD_QUAL_INPUT"};
    $sf=     SENV{"TPCD_QUAL_SF"};
    $loadconfigfile=SENV{"TPCD_LOAD_QUALCONFIGFILE"};
    $loadDBMconfig=
        SENV{"TPCD_LOAD_DBM_QUALCONFIGFILE"};
    $loadscript =
        SENV{"TPCD_LOAD_SCRIPT_QUAL"};
    $configfile = SENV{"TPCD_QUALCONFIGFILE"};
    $dbmconfig = SENV{"TPCD_DBM_QUALCONFIG"};
    $ddl=        SENV{"TPCD_QUAL_DDL"};
    $tbspddl= SENV{"TPCD_QUAL_TBSP_DDL"};
}
else{
    $logDir= SENV{"TPCD_LOG_DIR"};
    $dbname= SENV{"TPCD_DBNAME"};
    $input=  SENV{"TPCD_INPUT"};
    $sf=     SENV{"TPCD_SF"};
    $loadconfigfile=SENV{"TPCD_LOAD_CONFIGFILE"};
    $loadDBMconfig=
        SENV{"TPCD_LOAD_DBM_CONFIGFILE"};
    $loadscript = SENV{"TPCD_LOAD_SCRIPT"};
    $configfile = SENV{"TPCD_CONFIGFILE"};
    $dbmconfig = SENV{"TPCD_DBM_CONFIG"};
    $ddl=        SENV{"TPCD_DDL"};
    $tbspddl= SENV{"TPCD_TBSP_DDL"};
}

if (( $mode eq "uni" ) || ( $mode eq "smp" )){
    $all_ln="once";
    $all_pn="once";
    $once="once";
}
else{
    $all_ln="all_ln";
    $all_pn="all_pn";
    $once="once";
}

#-----#
# echo parameter settings to acknowledge what is being built #
# and set db2set options for database load #
#-----#

&printSummary;

print "\nSleeping for 15 seconds to give you a chance to reconsider...\n";
sleep 15;

if ( $platform eq "nt" ){
    if (( $mode eq "uni" ) || ( $mode eq "smp" )){
        #spaces required for NT
        $src=&doddb_noconn("db2set DB2OPTIONS=\\" -t -v +c\";db2set
        DB2NTNOCACHE=ON",$all_ln);
    }
    else{
        $src=&doddb_noconn("db2set DB2OPTIONS=\\\\" -t -v +c\\\\";db2set
        DB2NTNOCACHE=ON",$all_ln);
    }
}
else{
    if (( $mode eq "uni" ) || ( $mode eq "smp" )){
        $src=&doddb_noconn("db2set DB2OPTIONS=\\" -t -v +c\\"", $all_ln);
    }
    else{
        $src=&doddb_noconn("db2set DB2OPTIONS=\\\\" -t -v +c\\\"", $all_ln);
    }
}

if ( $rc != 0 ){
    die "failure setting db2 environment variable : rc = $rc\n";
}

#-----#
# set the db2 env vars for loading, from the
TPCD_LOAD_DB2SET_SCRIPT script #
#-----#

if ( $loadsetScript ne "NULL" )
{
    if ( $platform eq "nt" ){
        if (( $mode eq "uni" ) || ( $mode eq "smp" )){
            $src=system("${ddlpath}${delim}$loadsetScript");
        }
        else{
            $src=system("rah \\" cd ${ddlpath} & $loadsetScript\");
        }
    }
    else{
        $src=system("${ddlpath}${delim}$loadsetScript");
    }
}
($rc == 0) || die "failure loading db2set parms from $loadsetScript \n";

!&stopStart || die;
#-----#
# Begin complete build: TPCD_BUILDSTAGE = ALL #
#-----#

if($buildStage eq "ALL") {
    #create the database
    $rc = &createDb;
    ($rc == 0) || die "ERROR: create database failed. rc = $rc\n";
    &setLog;
};

$rc = &setLoadConfig;

#-----#
# Begin build from CreateTablespace or early Indexes #
#-----#

if( $buildStage eq "ALL" ||
    $buildStage eq "CRTTBSP" ||
    ($buildStage eq "INDEX" && $earlyindex eq "yes")){
    !&createNodegroups || print "ERROR: create nodegroups
failed.\n";
    !&createBufferPools || print "ERROR: create bufferpools
failed.\n";
}

```

```

tables");
&outtime("**** Start of audited Load Time - starting to create
error.\n";
!&createTablespaces || print "WARNING: create tablespaces
failed.\n";
!&createExplainTbls || print "ERROR: create EXPLAIN tables
failed.\n";
!&createTables || print "ERROR: create tables failed.\n";

mkdir("${delim}tmp${delim}$instance",0777);

# if earlyindex requested, create indexes
if ( $earlyindex eq "yes" ){
!&createIndexes("early") || die "ERROR: create early
indexes failed.\n";
}
# start the dbgen and load.....call the specific mode for loading
(uni,smp,mln)
!&loadData || die "ERROR: failure during load data\n";

# remove the update.pair.num file so when setupDir runs, it
doesn't
# hang waiting for an answer on nt
&rm("${SauditDir}${delim}$dbname.$user.update.pair.num");
# verify that the audit directory exists
$filename="SauditDir";
if (-e $filename){
# set up the $auditDir/$dbname.$user.update.pair.num
file
# to start at update pair 1

$filename="SauditDir${delim}$dbname.$user.update.pair.num";
}else{
mkdir ("SauditDir", 0775) || die "cannot mkdir
SauditDir";
}
print "setting update pair num to 1\n";
system("echo 1 > $filename");

};
#-----#
# Begin build from Index or Load #
#-----#
if( $buildStage eq "ALL" ||
$buildStage eq "CRTTBSP" ||
$buildStage eq "LOAD" ||
$buildStage eq "INDEX"){

# if indexes haven't been created, do so now
if ( $earlyindex ne "yes" ){
!&createIndexes("normal") || die "ERROR: create
indexes failed.\n";
}
if ( $extraindex ne "no" ){
!&createIndexes("extra") || die "ERROR: create extra
indexes failed.\n";
}

}; # end create/load/index phase of the build

#-----#
# Begin build from runstats #
#-----#

if( $buildStage eq "ALL" ||
$buildStage eq "CRTTBSP" ||
$buildStage eq "LOAD" ||
$buildStage eq "INDEX" ||
$buildStage eq "RUNSTATS"){
# if statistics not gathered on the load, run runstats (we have to
run the
# stats at the same time as the index creation whether it be both
during load,
# or after load)
# We need to run the runstats as well if we have specified an extra
index file
# for "after load" indexes
if (( $loadstats eq "no" ) || ( $earlyindex eq "no" ) || ( $extraindex
ne "no" )){
&doRunStats;
}
};
#-----#
# End build phase: all/load/index/runstats #
#-----#
# Add RI/AST, set run configuration #
#-----#

if ( $addRI ne "NULL" ){
&outtime("**** Adding RI constraints started");
&dodb2file($dbname,"$ddlpath${delim}$addRI,$once);
&outtime("**** Adding RI constraints completed");
}

#add the AST if it has been requested
if ( $astFile ne "NULL" ){
&outtime("**** Adding AST started");
&dodb2file($dbname,"$ddlpath${delim}$astFile,$once);
&outtime("**** Adding AST completed");
}

# check tbsp info
&dodb_conn($dbname,"db2 list tablespaces show detail",$once);

# set the configuration
&outtime("**** Set Configuration started");
&outtime("**** Setting degree of parallelism");

&setConfiguration;
# if logging is enabled, we must take a backup of the database
if ( $log eq "yes" ){
&createBackup;
}

# stop and restart the database to get config parms recognized
!&stopStart || die;

&outtime("**** Set Configuration completed");
&outtime("**** End of audited Load Time");

#create generated seeds
if ( $genSeed ne "no" ){
$src = system("perl createmseedme.pl 1000");
($src != 0) || warn "createmseedme failed\n";
}

#-----#
# Call buildtpcdbatch to compile tpcdbatch #
#-----#
# - if we are in real audit mode then we have to do a number of things #
# set up the audit directory structure and the run directory structure #
# so that once we have completed the buildtpcd, we are ready to run. #
# first remove any old "update pair number" file so we won't be prompted #
# doing setupDir. #
# - before we stop the database for the final time #
# if we are in the real audit mode then run dbtables and dbcheck before #
# we print out the notice that we're ready to run performance tests #
# if we are building the qualification database then we'll bind to both #
# the dbname database and the qualification database #

```

```

#-----#
Src = system("perl buildtpcdbatch $qual");
($rc == 0) || die "buildtpcdbatch failed rc=$rc\n";

if ( $RealAudit eq "yes" ){
    &rm("$auditDir${delim}tools${delim}tpcd.runsetup");
    system("perl setupRun");
    if ( $qual eq "QUAL" ){
        $verifyType="q";
    }
    else{
        $verifyType="t";
    }
    system("perl tablesdb $verifyType");
    &dodb2file($dbName,"$auditDir${delim}tools${delim}first10ro
ws.sql",$once);
}

#-----#
# Create Catalog info                                     #
#-----#
Src = system("perl catinfo.pl b");
($rc == 0) || warn "catinfo failed!!! rc = $rc\n";

Src=system("db2stop");
($rc == 0) || die "failure during db2stop rc = $rc \n";

&outtime("*** Ready to run the performance tests once the dbm has
restarted");

if ( $RealAudit ne "yes" ){
    # if we are not in a real audit, then we can restart the database manager
    # if we are in a real audit, then we don't want to do this until the
    # power test starts
    Src=system("db2start");
    ($rc == 0) || die "failure during db2start rc = $rc \n";
    if ( $activate eq "yes" ){
        &dodb_noconn("activate database $dbName",$once);
    }
}

&outtime("*** Finished creating the database");
#-----#
# finished creating the database                         #
#-----#

#-----#
# Function: setLog                                       #
#-----#
sub setLog{
    # update the log information first
    # set up the log directory before we do any index creation
    my $rc;
    my $setLogs;
    my $setLogString;

    if ($logDirScript ne "NULL"){
        system ("perl $ddlpath${delim}$logDirScript");
    }
    elsif ( $logDir ne "NULL" ){
        &dodb_noconn("db2 update database configuration
for $dbName using newlogpath $logDir",$all_in);
    }
    $setLogs=0;
    $setLogString="";
    if ( $logprimary ne "NULL" ){

```

```

        $setLogString.="db2 update db cfg for $dbName using
logprimary $logprimary";
        $setLogs=1;
    }
    if ( $logsecond ne "NULL" ){
        if ( $setLogs != 0 ){
            $setLogString.=" $sep ";
        }
        $setLogString.="db2 update db cfg for $dbName using
logsecond $logsecond";
        $setLogs=1;
    }
    if ( $logfilesz ne "NULL" ){
        if ( $setLogs != 0 ){
            $setLogString.=" $sep ";
        }
        $setLogString.="db2 update db cfg for $dbName using
logfilesz $logfilesz";
        $setLogs=1;
    }
    if ( $setLogs != 0 ){
        $setLogString.=" $sep ";
    }
    $setLogString.="db2 update db cfg for $dbName using logbufsz
128";
    $rc = &dodb_noconn("$setLogString",$all_in);
}

#-----#
# Function: createDb                                     #
#-----#
sub createDb{
    &outtime("*** Starting to create the database");
    # setup required variables
    my $rc;
    $rc = &dodb_noconn("db2 \create database $dbName on $dbpath
collate using identity with 'TPC-D $sf GB'",$once);
    ($rc == 0) || return($rc);
    # reset the db and dbm configuration before we start
    &dodb_noconn("db2 reset database configuration for
$dbName",$all_in);
    &dodb_conn($dbName,"db2 alter bufferpool ibmdefaultbp size -1
$sep \
        db2 grant connect on database to public $sep \
        db2 grant dbadm on database to $dbName $sep \
        db2 commit",$once);
    &dodb_noconn("db2 reset database manager
configuration",$once);
}

#-----#
# Function: createNodegroups                             #
#-----#
sub createNodegroups{
    &outtime("*** Creating the nodegroups.");
    my $rc;
    if ( $nodegroupdef ne "NULL" ){
        $rc =
&dodb2file($dbName,"$ddlpath${delim}$nodegroupdef",$once);
    }
}

#-----#
# Function: createExplainTbls                           #
#-----#
sub createExplainTbls{
    &outtime("*** Creating the EXPLAIN tables.");
    my $rc;
    my $explnPathFile;

```

```

my $home;
my $sqlpath;

if ( $explainDDL ne "NULL" ){
    $explnPathFile="$explainDDL";
}
else{
    if ( $platform eq "ptx" ){
        $home=$ENV{"HOME"};
        $sqlpath="$home${delim}sqllib";
    }
    if ( $platform ne "nt" ){
        $home=$ENV{"HOME"};
        $sqlpath="$home${delim}sqllib";
    }
    else{
        $sqlpath=$ENV{"DB2PATH"};
    }

    $explnPathFile="$sqlpath${delim}misc${delim}EXPLAIN.DDL";
};

}
$rc = &dodb_conn($dbname,
"db2 -tvf $explnPathFile $sep \
db2 alter table explain_instance locksize table append on $sep \
db2 alter table explain_statement locksize table append on $sep \
db2 alter table explain_argument locksize table append on $sep \
db2 alter table explain_object locksize table append on $sep \
db2 alter table explain_operator locksize table append on $sep \
db2 alter table explain_predicate locksize table append on $sep \
db2 alter table explain_stream locksize table append on",
$once);
}
#-----#
# Function: createBufferPools #
#-----#
sub createBufferPools{
    my $rc;
    &outtime("*** Creating the bufferpools");
    if ( $buffpooldef ne "NULL" ){
        #run the create bufferpool ddl
        $rc =
&dodb2file($dbname,"$ddlpath${delim}$buffpooldef",$once);
    }
}
#-----#
# Function: createTablespaces #
#-----#
sub createTablespaces{
    &outtime("*** Ready to start creating the tablespaces");
    # setup required variables
    my $rc;
    $rc = &dodb2file($dbname,"$ddlpath${delim}$tblspddl",$once);
    ($rc == 0) || return $rc;
    # create/populate the staging tables
    if ( $stagingTbl ne "NULL" ){
        # staging tables must be created for both test and
qualification database
        # but they do not need to be populated for the
qualification database
        $rc =
&dodb2file($dbname,"$ddlpath${delim}$stagingTbl",$once);
        ($rc == 0) || return $rc;
        if ( $qual ne "QUAL" ){
            if ( $preloadSampleUF ne "NULL" ){
                # preload the sample UF data
for statistics gathering
                $rc = system ("perl
$ddlpath${delim}$preloadSampleUF");

```

```

        }
        if ( $deleteSampleUF ne "NULL" ){
            # delete the sample rows now
that stats have been gathered
        }
        $rc =
&dodb2file($dbname,"$ddlpath${delim}$deleteSampleUF",$once);
        ($rc == 0) || return $rc;
    }
}
}
#-----#
# Function: createTables #
#-----#
sub createTables{
    my $rc;
    $rc = &dodb2file($dbname,"$ddlpath${delim}$ddl",$once);
    ($rc == 0) || return $rc;
    # update the locksize on the non-updated tables to be table level
locking
    # update the tables for appendmode
    if ( $appendOn eq "yes" ){
        $rc = &dodb_conn($dbname,
"db2 alter table tpcd.nation locksize table $sep \
db2 alter table tpcd.region locksize table $sep \
db2 alter table tpcd.customer locksize table $sep \
db2 alter table tpcd.supplier locksize table $sep \
db2 alter table tpcd.part locksize table $sep \
db2 alter table tpcd.partsupp locksize table $sep \
db2 alter table tpcd.lineitem append on $sep \
db2 alter table tpcd.orders append on",
$once);
    }
    else{
        $rc = &dodb_conn($dbname,
"db2 alter table tpcd.nation locksize table $sep \
db2 alter table tpcd.region locksize table $sep \
db2 alter table tpcd.customer locksize table $sep \
db2 alter table tpcd.supplier locksize table $sep \
db2 alter table tpcd.part locksize table $sep \
db2 alter table tpcd.partsupp locksize table $sep \
db2 alter table tpcd.lineitem pctfree 0 $sep \
db2 alter table tpcd.orders pctfree 0",
$once);
    }
}
#-----#
# Function: createIndexes #
#-----#
sub createIndexes{
    # setup required variables
    local @args = @_ ;
    my $indexType = @args[0];
    my $rc;
    &outtime("*** Starting to create $indexType indexes");
    if ( $indexType eq "extra" ){
        $rc =
&dodb2file($dbname,"$ddlpath${delim}$extraindex",$once);
    }
    elsif ( $indexType eq "early" || $indexType eq "normal" ){
        $rc =
&dodb2file($dbname,"$ddlpath${delim}$indexddl",$once);
    }
    &outtime("*** Create $indexType index completed");
    return $rc;
}
}

```



```

#-----#
# Function: setLoadConfig #
#-----#
sub setLoadConfig{

    &outtime("*** Setting LOAD configuration.");
    my $rc;
    my $buffpage;
    my $sortheap;
    my $sheapthres;
    my $util_heap_sz;
    my $ioservers;
    my $ioclnrs=          1;
    my $chnngpgs=        60;

    if ($loadconfigfile eq "NULL"){
        if ( $machine eq "small" ){
            $buffpage = 5000;
            $sortheap = 3000;
            $sheapthres = 8000;
            $util_heap_sz = 5000;
            $ioservers = 6;
        }
        elsif ( $machine eq "medium" ){
            $buffpage = 10000;
            $sortheap = 8000;
            $sheapthres = 20000;
            $util_heap_sz = 10000;
            $ioservers = 10;
        }
        elsif ( $machine eq "big" ){
            $buffpage = 30000;
            $sortheap = 20000;
            $sheapthres = 50000;
            $util_heap_sz = 30000;
            $ioservers = 20;
        }
        else {
            die "Neither a LOAD config filename nor a
valid machine size has \
                been specified!\n";
        }
        $rc = &dodb_noconn("db2 update db cfg for $dbname
using buffpage $buffpage $sep \
db2 update db cfg for $dbname using sortheap
$sortheap $sep \
db2 update db cfg for $dbname using num_iocleaners
$Ioclnrs $sep \
db2 update db cfg for $dbname using num_ioservers
$ioservers $sep \
db2 update db cfg for $dbname using util_heap_sz
$util_heap_sz $sep \
db2 update db cfg for $dbname using chngpgs_thresh
$chnngpgs",$all_ln);
    }
    else{
        $rc =
&dodb2file_noconn("$ddlpath${delim}$loadconfigfile",$all_ln);
    }
    ($rc == 0) || return $rc;
    if($loadDBMconfig ne "NULL"){
        $rc =
&dodb2file_noconn("$ddlpath${delim}$loadDBMconfig",$once);
    }
    else{
        $rc = &dodb_noconn("db2 update dbm cfg using
sheapthres $sheapthres",$once);
    }
}

```

```

($rc == 0) || return $rc;
&dodb_noconn("db2 terminate",$once);
$rc = &stopStart;
return $rc;
}
#-----#
# Function: loadData #
#-----#
sub loadData{
    # start the dbgen and load.....call the specific mode for loading
    (uni,smp,mln)
    my $rc;
    if (( $mode eq "uni" ) || ( $mode eq "smp" )){
        &outtime("*** Starting the load");
        # call the appropriate dbgen/load for uni/smp
        if ( $loadscript eq "NULL"){
            $rc = system("perl genloaduni $qual");
            ($rc == 0) || print "ERROR: genloaduni
failed rc = $rc\n";
        }
        else{
            $rc =
&dodb2file_noconn("$ddlpath${delim}$loadscript",$once);
            ($rc == 0) || print "ERROR: load script:
$loadscript failed. rc = $rc\n";
        }
    }
    elsif (( $mode eq "mln" ) || ( $mode eq "mpp" )){
        &outtime("*** Starting the load");
        # call the appropriate dbgen/split/(sort)/load for
mln/mpp
        if ( $loadscript eq "NULL"){
            $rc = system("perl genloadmpp $qual");
            ($rc == 0) || print "ERROR: genloadmpp
failed. rc = $rc\n";
        }
        else{
            system("$ddlpath${delim}$loadscript");
            # $rc =
&dodb2file_noconn("$ddlpath${delim}$loadscript $sf");
            #($rc == 0) || print "ERROR: load script
$loadscript failed. rc = $rc\n";
        }
    }
    else{
        print "TPCD_MODE not set to one of uni, smp, mln
or mpp\n";
        $rc = 1;
    }
    ($rc == 0) || &outtime("*** Load complete");
    return $rc;
}
#-----#
# Function: doRunStats #
#-----#
sub doRunStats{
    # if loadstats not gathered, then index stats not gathered either.
    &outtime("*** Runstats started");
    if ( $runstatShort ne "NULL" ){
        # we've specified a second runstats file...This runstats file should do
        # runstats for all table except lineitem. The lineitem runstats
command
        # should be left in the main runstats file.
        if ( $platform eq "aix" || $platform eq "sun" || $platform eq "ptx" ){
            print "runstats from $ddlpath${delim}$runstatShort running
now\n";
            $rc = system("db2 -tvf \"$ddlpath${delim}$runstatShort\" >
\"$auditDir${delim}tools${delim}runstatShort.out\" & ");
            print "rc from runstatshort=$rc\n";
        }
    }
}

```

```

}
elseif ( $platform eq "nt" ){
    system("start db2 -tvf $ddlpath${delim}$runstatShort");
}
else
{
    print "Don't know how to start in background on $platform
platform\n";
    print "therefore running runstats serially\n";
    &dodb2file($dbname,"$ddlpath${delim}$runstatShort",$once);
}
}
# run the full runstats, or the remainder of what wasn't put into the short
# runstats file. You should be sure that this runstats will take longer
# than the short runstats that is running in the background, otherwise
# setting the config will happen before this is done.
&dodb2file($dbname,"$ddlpath${delim}$runstats",$once);
&outtime("*** Runstats completed");
}

#-----#
# Function: setConfiguration #
#-----#
sub setConfiguration{
    my $ret = 0;
    &dodb_noconn("db2 update database configuration for $dbname
using dft_degree $smpdegree",$all_in);
    &dodb_noconn("db2 update database manager configuration
using max_querydegree $smpdegree",$once);
    &dodb2file_noconn("$ddlpath${delim}$configfile",$all_in);
    &dodb2file_noconn("$ddlpath${delim}$dbmconfig",$once);

    if ( $agentpri ne "NULL" ){
        &dodb_noconn("db2 update dbm cfg using AGENTPRI
$agentpri",$once);
    }
    # set the db2 environment variables for running the benchmark
    if ( $setScript ne "NULL" ){
        if ( $platform eq "aix" || $platform eq "sun" || $platform eq
"ptx"){
            $ret=system("$ddlpath${delim}$setScript");
        }
        elseif ( $platform eq "nt" ){
            if (($mode eq "uni" ) || ($mode eq "smp" )){
                $ret = system("perl ${ddlpath}${delim}$setScript");
            }
            else{
                $ret = system("rah \" cd ${ddlpath} & $setScript\" ");
            }
        }
        #($ret == 0) || die "failure setting runtime db2set parms from
$setScript \n";
    }
    &outtime("*** Alter Bufferpools started ***");
    $ret=&dodb2file($dbname,"$ddlpath${delim}alter_bufferpools.d
dl",$once);
    &outtime("*** Alter Bufferpools completed ***");
}

#-----#
# Function: createBackup #
#-----#
sub createBackup{
    my $rc;
    &dodb_noconn("db2 update database configuration for $dbname
using LOGRETAIN yes",$all_in);
    print "\n NOTE: DO NOT RESET THE DATABASE
CONFIGURATION or you will lose logretain\n";
    # force a connection to the database on all nodes to ensure
LOGRETAIN is

```

```

# set in effect.
# An error message will print to screen if the logretain is set
properly
# i.e. SQL116N A connection to or activation of database
<database name>
# cannot be made.
# This is expected and the lack of this error message should be
seen as an
# error in the database build.
&dodb_conn($dbname,"db2 \"select count(*) from
tpcd.region\"", $all_in);

    if ( $qual eq "QUAL" ){
        &outtime("*** Starting the backup");
        #if (( $mode eq "mln" ) || ( $mode eq "mpp")){
            # must back up catalog node first...assume node 00
            # $rc=system("db2_all \\\}<<+000< db2 \"backup
database $dbname to $backupdir without prompting\" ");
            # ($rc == 0) || print "ERROR: backup of catalog
node failed rc = $rc\n";
            # back up remaining nodes
            # $rc=system("db2_all \\\}<<-000< db2 backup
database $dbname to $backupdir without prompting\" ");
            # ($rc == 0) || print "ERROR: backup of remaining
nodes failed rc = $rc\n";
        }
        #else{
            # $rc = &dodb_noconn("db2 backup database
$dbname to $backupdir",$once);
        }
        $rc = 0;
        $rc=system("$ddlpath${delim}backupdb_qual.ksh");
        ($rc == 0) || &outtime("*** Finished the backup");
    }
    else{
        &outtime("*** Starting the backup");
        # This is the test database. Clause 3.1.4 states that "the
test sponsor is
# not required to make or have backup copies of the
test database; however
# all other mechanisms that guarantee durability of the
qualification
# database must be enabled in the same way for the
test database".
# According to this clause we do need to keep the
backup of the database.
#$rc = &dodb_noconn("db2dart $dbname /CHST
/WHAT DBBP OFF",$all_in);
#$rc=system("db2_all \"db2 backup database $dbname to
$backupdir without prompting\"");
#$rc=system("perl $ddlpath${delim}backupdb.pl");
$rc = 0;
$rc=system("$ddlpath${delim}backupdb.ksh");
($rc == 0) || &outtime("*** Finished the backup");
    }
    return $rc;
}

#-----#
# Function: printSummary #
#-----#
sub printSummary{
    if ( $buildStage ne "ALL" ){
        print " ***** STARTING the build process at the $buildStage
Stage *****\n";
    }
    print "Building a TPC-D Version $tpcdVersion $sf GB database
on $dbpath with: \n";
    print " Mode = $mode \n";
    print " Tablespace ddl in $ddlpath${delim}$tbspddl \n";
}

```

```

if ( $nodegroupdef ne "NULL" ){
    print " Nodegroup ddl in $ddlpath${delim}$nodegroupdef \n";
}
if ( $buffpooldef ne "NULL" ){
    print " Bufferpool ddl in $ddlpath${delim}$buffpooldef \n";
}
print " Table ddl in $ddlpath${delim}$ddl \n";
print " Index ddl in $ddlpath${delim}$indexddl\n";
if ( $extraindex ne "no" ){
    print " Indices to create after the load
$ddlpath${delim}$extraindex\n";
}
if ( $loadscript eq "NULL" ){
    if ( $input eq "NULL" ){
        print " Data generated by DBGEN in $dbgen\n";
    }
    else{
        print " Data loaded from flat files in $input\n";
    }
}
if ( $earlyindex eq "yes" ){
    print " Indexes created before loading\n";
}
else{
    print " Indexes created after loading\n";
}
if ( $addRI ne "NULL" ){
    print " RI being used from $ddlpath${delim}$addRI\n";
}
if ( $astFile ne "NULL" ){
    print " AST being used from $ddlpath${delim}$astFile\n";
}
if ( $loadstats eq "yes" ){
    if ( $earlyindex eq "yes" ){
        print " Statistics for tables and indexes gathered during
load\n";
    }
    else{
        if ( $runstatShort eq "NULL" ){
            print " Statistics for tables and indexes gathered after load
using $ddlpath${delim}$runstats \n";
        }
        else{
            print " Statistics for tables and indexes gathered after load
using $ddlpath${delim}$runstats and $ddlpath${delim}$runstatShort\n";
        }
    }
}
else{
    if ( $runstatShort eq "NULL" ){
        print " Statistics for tables and indexes gathered after load
using $ddlpath${delim}$runstats \n";
    }
    else{
        print " Statistics for tables and indexes gathered after load
using $ddlpath${delim}$runstats and $ddlpath${delim}$runstatShort\n";
    }
}
if ( $loadconfigfile ne "NULL" ){
    print " Database Configuration parameters for LOAD taken
from $ddlpath${delim}$loadconfigfile\n";
}
if ( $loadDBMconfig ne "NULL" ){
    print " Database manager Configuration parameters for LOAD
taken from $ddlpath${delim}$loadDBMconfig\n";
}
if ( $configfile ne "NULL" ){
    print " Database Configuration parameters taken from
$ddlpath${delim}$configfile\n";
}

```

```

else{
    print " Database Configuration paramters taken from
$ddlpath${delim}dss.dbconfig${sfReal}GB\n";
    $configfile="dss.dbconfig${sfReal}GB";
}
if ( $dbmconfig ne "NULL" ){
    print " Database Manager Configuration parameters taken from
$ddlpath${delim}$dbmconfig\n";
}
else{
    print " Database Manager Configuration paramters taken from
$ddlpath${delim}dss.dbmconfig${sfReal}GB\n";
    $configfile="dss.dbmconfig${sfReal}GB";
}
#print " Copy image for load command created in $copydir\n";
if ( $log eq "yes" ){
    print " Backup files placed in $backupdir\n";
}
else{
    print " No backup will be taken.\n";
}
print " Log retain set to $log\n";
if ( $logDir eq "NULL" ){
    print " Log files remain in database path\n";
}
else{
    print " Log file path set to $logDir\n";
}
if ( $logprimary eq "NULL" ){
    print " Log Primary left at default\n";
}
else{
    print " Log Primary set to $logprimary\n";
}
if ( $logsecond eq "NULL" ){
    print " Log Second left at default\n";
}
else{
    print " Log second set to $logsecond\n";
}
if ( $logfilsiz eq "NULL" ){
    print " Logfilsiz left at default\n";
}
else{
    print " Logfilsiz set to $logfilsiz\n";
}
if ( ($loadconfigfile eq "") || ($loadconfigfile eq "NULL") ){
    print " Machine size set to $machine so the following
configuration\n";
    print " parameters are used for load, create index and runstats:
\n";
    print " BUFFPAGE = $buffpage \n";
    print " SORTHEAP = $sortheap \n";
    print " SHEAPTHRES = $sheapthres\n";
    print " NUM_IOSERVERS = $ioservers\n";
    print " NUM_IOCLEANERS = $ioclnrs\n";
    print " CHNGPGS_THRESH = $chngpgs\n";
    print " UTIL_HEAP_SZ = $util_heap_sz\n";
    print " Degree of parallelism (dft_degree and
max_querydegree) set to $smpdegree\n";
    print " Parameters for load are: temp file = $ldtemp\n";
    print " sort buf = $sortbuf\n";
    print " ld parallelism = $load_parallelism\n";
    if ( $fparse eq "yes" ){
        print " FASTPARSE used on load\n";
    }
}
if ( $loadscript ne "NULL" ){
    print " Load commands in $ddlpath${delim}$loadscript\n";
}

```

```

        print " Degree of parallelism (dft_degree and max_querydegree)
set to $smpdegree\n";
    if ( $agentpri ne "NULL" ){
        print " AGENTPRI set to $agentpri\n";
    }
    if ( $activate eq "yes" ){
        print " Database will be activated when build is complete\n";
    }
    if ( $explainDDL ne "NULL" ){
        print " EXPLAIN DDL being used from
$ddlpath${delim}$explainDDL\n";
    }
    else{
        print " EXPLAIN DDL being used from default sqllib
directory\n";
    }
}

```

B.5 create_bufferpools

```

-----
-- Create Bufferpools
-----
ALTER BUFFERPOOL IBMDEFAULTBTP SIZE 153600;
COMMIT WORK;
CREATE BUFFERPOOL BP32K ALL NODES SIZE 204800
NUMBLOCKPAGES 20480 BLOCKSIZE 12 PAGESIZE 32K;
COMMIT WORK;
CREATE BUFFERPOOL BP32KTEMP ALL NODES SIZE 25600
PAGESIZE 32K;
COMMIT WORK;

```

B.6 create_indexes

```

-----
-- Create Indexes
-----
values(current timestamp);
ALTER TABLE TPCD.REGION ADD PRIMARY KEY
(R_REGIONKEY);
COMMIT WORK;

values(current timestamp);
ALTER TABLE TPCD.NATION ADD PRIMARY KEY
(N_NATIONKEY);
COMMIT WORK;

values(current timestamp);
ALTER TABLE TPCD.PART ADD PRIMARY KEY (P_PARTKEY);
COMMIT WORK;

values(current timestamp);
ALTER TABLE TPCD.SUPPLIER ADD PRIMARY KEY (S_SUPPKEY);
COMMIT WORK;

values(current timestamp);
ALTER TABLE TPCD.PARTSUPP ADD PRIMARY KEY
(PS_PARTKEY,PS_SUPPKEY);
COMMIT WORK;

values(current timestamp);
ALTER TABLE TPCD.CUSTOMER ADD PRIMARY KEY
(C_CUSTKEY);
COMMIT WORK;

values(current timestamp);
ALTER TABLE TPCD.LINEITEM ADD PRIMARY KEY
(L_ORDERKEY,L_LINENUMBER);
COMMIT WORK;

```

```

values(current timestamp);
ALTER TABLE TPCD.ORDERS ADD PRIMARY KEY
(O_ORDERKEY);
COMMIT WORK;

values(current timestamp);
CREATE INDEX TPCD.N_RK ON TPCD.NATION (N_REGIONKEY
ASC) PCTFREE 0 ;
commit work;

values(current timestamp);
CREATE INDEX TPCD.S_NK ON TPCD.SUPPLIER (S_NATIONKEY
ASC) PCTFREE 0 ;
commit work;

values(current timestamp);
CREATE INDEX TPCD.PS_PK ON TPCD.PARTSUPP (PS_PARTKEY
ASC) PCTFREE 0 ;
commit work;

values(current timestamp);
CREATE UNIQUE INDEX TPCD.PS_SKPK ON TPCD.PARTSUPP
(PS_SUPPKEY ASC, PS_PARTKEY ASC) PCTFREE 0 ;
commit work;

values(current timestamp);
CREATE INDEX TPCD.PS_SK ON TPCD.PARTSUPP (PS_SUPPKEY
ASC) PCTFREE 0 ;
commit work;

values(current timestamp);
CREATE INDEX TPCD.C_NK ON TPCD.CUSTOMER (C_NATIONKEY
ASC) PCTFREE 0 ;
commit work;

values(current timestamp);

select substr(tbname,1,10),substr(name,1,18),create_time from
sysibm.sysindexes where tbcreator='TPCD' order by 3;
select substr(tbname,1,10),
substr(name,1,18),indextype,substr(colnames,1,40) from sysibm.sysindexes
where name like 'SQL%' and tbcreator ='TPCD' order by 1,2;

```

B.7 create_nodegroups

```

-----
-- Create Nodegroups
-----
CREATE NODEGROUP catalog_node ON NODE (0);
CREATE NODEGROUP all_nodes;

```

B.8 create_tables

```

-----
-- Create Tables
-----
CREATE TABLE TPCD.NATION ( N_NATIONKEY INTEGER NOT
NULL,
                        N_NAME CHAR(25) NOT NULL,
                        N_REGIONKEY INTEGER NOT NULL,
                        N_COMMENT VARCHAR(152) NOT NULL WITH
DEFAULT)
IN SMALL_TABLES;

CREATE TABLE TPCD.REGION ( R_REGIONKEY INTEGER NOT
NULL,
                        R_NAME CHAR(25) NOT NULL,

```

```

        R_COMMENT VARCHAR(152) NOT NULL WITH
DEFAULT)
    IN SMALL_TABLES;

CREATE TABLE TPCD.PART ( P_PARTKEY INTEGER NOT NULL,
    P_NAME VARCHAR(55) NOT NULL,
    P_MFGR CHAR(25) NOT NULL,
    P_BRAND CHAR(10) NOT NULL,
    P_TYPE VARCHAR(25) NOT NULL,
    P_SIZE INTEGER NOT NULL,
    P_CONTAINER CHAR(10) NOT NULL,
    P_RETAILPRICE FLOAT NOT NULL,
    P_COMMENT VARCHAR(23) NOT NULL WITH
DEFAULT)
    IN OTHER_TABLES
    INDEX IN OTHER_INDEXES
    PARTITIONING KEY(P_PARTKEY) USING HASHING;

CREATE TABLE TPCD.SUPPLIER ( S_SUPPKEY INTEGER NOT
NULL,
    S_NAME CHAR(25) NOT NULL,
    S_ADDRESS VARCHAR(40) NOT NULL,
    S_NATIONKEY INTEGER NOT NULL,
    S_PHONE CHAR(15) NOT NULL,
    S_ACCTBAL FLOAT NOT NULL,
    S_COMMENT VARCHAR(101) NOT NULL WITH
DEFAULT)
    IN OTHER_TABLES
    INDEX IN OTHER_INDEXES
    PARTITIONING KEY(S_SUPPKEY) USING HASHING;

CREATE TABLE TPCD.PARTSUPP ( PS_PARTKEY INTEGER NOT
NULL,
    PS_SUPPKEY INTEGER NOT NULL,
    PS_AVAILQTY INTEGER NOT NULL,
    PS_SUPPLYCOST FLOAT NOT NULL,
    PS_COMMENT VARCHAR(199) NOT NULL WITH
DEFAULT)
    IN OTHER_TABLES
    INDEX IN OTHER_INDEXES
    PARTITIONING KEY(PS_PARTKEY) USING HASHING;

CREATE TABLE TPCD.CUSTOMER ( C_CUSTKEY INTEGER NOT
NULL,
    C_NAME VARCHAR(25) NOT NULL,
    C_ADDRESS VARCHAR(40) NOT NULL,
    C_NATIONKEY INTEGER NOT NULL,
    C_PHONE CHAR(15) NOT NULL,
    C_ACCTBAL FLOAT NOT NULL,
    C_MKTSEGMENT CHAR(10) NOT NULL,
    C_COMMENT VARCHAR(117) NOT NULL WITH
DEFAULT)
    IN OTHER_TABLES
    INDEX IN OTHER_INDEXES
    PARTITIONING KEY(C_CUSTKEY) USING HASHING;

CREATE TABLE TPCD.ORDERS ( O_ORDERKEY INTEGER NOT
NULL,
    O_CUSTKEY INTEGER NOT NULL,
    O_ORDERSTATUS CHAR(1) NOT NULL,
    O_TOTALPRICE FLOAT NOT NULL,
    O_ORDERDATE DATE NOT NULL,
    O_ORDERPRIORITY CHAR(15) NOT NULL,
    O_CLERK CHAR(15) NOT NULL,
    O_SHIPPRIORITY INTEGER NOT NULL,
    O_COMMENT VARCHAR(79) NOT NULL WITH
DEFAULT)
    IN OTHER_TABLES
    INDEX IN OTHER_INDEXES
    PARTITIONING KEY(O_ORDERKEY) USING HASHING

```

```

    ORGANIZE BY (O_ORDERDATE);

CREATE TABLE TPCD.LINEITEM ( L_ORDERKEY INTEGER NOT
NULL,
    L_PARTKEY INTEGER NOT NULL,
    L_SUPPKEY INTEGER NOT NULL,
    L_LINENUMBER INTEGER NOT NULL,
    L_QUANTITY FLOAT NOT NULL,
    L_EXTENDEDPRICE FLOAT NOT NULL,
    L_DISCOUNT FLOAT NOT NULL,
    L_TAX FLOAT NOT NULL,
    L_RETURNFLAG CHAR(1) NOT NULL,
    L_LINestatus CHAR(1) NOT NULL,
    L_SHIPDATE DATE NOT NULL,
    L_COMMITDATE DATE NOT NULL,
    L_RECEIPTDATE DATE NOT NULL,
    L_SHIPINSTRUCT CHAR(25) NOT NULL,
    L_SHIPMODE CHAR(10) NOT NULL,
    L_COMMENT VARCHAR(44) NOT NULL WITH
DEFAULT)
    IN LINEITEM_TABLE
    INDEX IN LINEITEM_INDEXES
    PARTITIONING KEY(L_ORDERKEY) USING HASHING
    ORGANIZE BY (L_SHIPDATE);

COMMIT WORK;

```

B.9 create tablespaces

```

-----
-- Create Tablespaces
-----

```

```

CREATE regular TABLESPACE small_tables
    IN NODEGROUP catalog_node
    PAGESIZE 4K
    MANAGED BY system
    USING ('/data/small_tables')
    NO FILE SYSTEM CACHING
    BUFFERPOOL IBMDEFAULTBP
    OVERHEAD 5.79
    TRANSFERRATE .18;
COMMIT WORK;

CREATE temporary TABLESPACE temp2_tables
    PAGESIZE 4K
    MANAGED BY database
    USING (
    DEVICE '/dev/cciss/c5d0p1' 19392M,
    DEVICE '/dev/cciss/c6d0p1' 19392M,
    DEVICE '/dev/cciss/c7d0p1' 19392M,
    DEVICE '/dev/cciss/c8d0p1' 19392M
    ) ON NODE (0)
    USING (
    DEVICE '/dev/cciss/c11d0p1' 19392M,
    DEVICE '/dev/cciss/c12d0p1' 19392M,
    DEVICE '/dev/cciss/c9d0p1' 19392M,
    DEVICE '/dev/cciss/c10d0p1' 19392M
    ) ON NODE (1)
    USING (
    DEVICE '/dev/cciss/c15d0p1' 19392M,
    DEVICE '/dev/cciss/c16d0p1' 19392M,
    DEVICE '/dev/cciss/c13d0p1' 19392M,
    DEVICE '/dev/cciss/c14d0p1' 19392M
    ) ON NODE (2)
    USING (
    DEVICE '/dev/cciss/c3d0p1' 19392M,
    DEVICE '/dev/cciss/c4d0p1' 19392M,
    DEVICE '/dev/cciss/c1d0p1' 19392M,
    DEVICE '/dev/cciss/c2d0p1' 19392M

```

```

) ON NODE (3)
BUFFERPOOL IBMDEFAULTBP
EXTENTSIZE 96
PREFETCHSIZE 288
OVERHEAD 0.0579
TRANSFERRATE 0.18;

```

```

CREATE regular TABLESPACE lineitem_table
IN NODEGROUP all_nodes
PAGESIZE 32K
MANAGED BY database
USING (
  DEVICE '/dev/cciss/c5d0p2' 15273M,
  DEVICE '/dev/cciss/c6d0p2' 15273M,
  DEVICE '/dev/cciss/c7d0p2' 15273M,
  DEVICE '/dev/cciss/c8d0p2' 15273M
) ON NODE (0)
USING (
  DEVICE '/dev/cciss/c11d0p2' 15273M,
  DEVICE '/dev/cciss/c12d0p2' 15273M,
  DEVICE '/dev/cciss/c9d0p2' 15273M,
  DEVICE '/dev/cciss/c10d0p2' 15273M
) ON NODE (1)
USING (
  DEVICE '/dev/cciss/c15d0p2' 15273M,
  DEVICE '/dev/cciss/c16d0p2' 15273M,
  DEVICE '/dev/cciss/c13d0p2' 15273M,
  DEVICE '/dev/cciss/c14d0p2' 15273M
) ON NODE (2)
USING (
  DEVICE '/dev/cciss/c3d0p2' 15273M,
  DEVICE '/dev/cciss/c4d0p2' 15273M,
  DEVICE '/dev/cciss/c1d0p2' 15273M,
  DEVICE '/dev/cciss/c2d0p2' 15273M
) ON NODE (3)
BUFFERPOOL BP32K
EXTENTSIZE 12
PREFETCHSIZE 240
OVERHEAD 5.79
TRANSFERRATE 0.18;
COMMIT WORK;

```

```

CREATE regular TABLESPACE lineitem_indexes
IN NODEGROUP all_nodes
PAGESIZE 32K
MANAGED BY database
USING (
  DEVICE '/dev/cciss/c5d0p3' 2122M,
  DEVICE '/dev/cciss/c6d0p3' 2122M,
  DEVICE '/dev/cciss/c7d0p3' 2122M,
  DEVICE '/dev/cciss/c8d0p3' 2122M
) ON NODE (0)
USING (
  DEVICE '/dev/cciss/c11d0p3' 2122M,
  DEVICE '/dev/cciss/c12d0p3' 2122M,
  DEVICE '/dev/cciss/c9d0p3' 2122M,
  DEVICE '/dev/cciss/c10d0p3' 2122M
) ON NODE (1)
USING (
  DEVICE '/dev/cciss/c15d0p3' 2122M,
  DEVICE '/dev/cciss/c16d0p3' 2122M,
  DEVICE '/dev/cciss/c13d0p3' 2122M,
  DEVICE '/dev/cciss/c14d0p3' 2122M
) ON NODE (2)
USING (
  DEVICE '/dev/cciss/c3d0p3' 2122M,
  DEVICE '/dev/cciss/c4d0p3' 2122M,
  DEVICE '/dev/cciss/c1d0p3' 2122M,
  DEVICE '/dev/cciss/c2d0p3' 2122M
) ON NODE (3)

```

```

BUFFERPOOL BP32K
EXTENTSIZE 12
PREFETCHSIZE 240
OVERHEAD 57.9
TRANSFERRATE 0.18;
COMMIT WORK;

```

```

CREATE regular TABLESPACE other_tables
IN NODEGROUP all_nodes
PAGESIZE 32K
MANAGED BY database
USING (
  DEVICE '/dev/cciss/c5d0p5' 7107M,
  DEVICE '/dev/cciss/c6d0p5' 7107M,
  DEVICE '/dev/cciss/c7d0p5' 7107M,
  DEVICE '/dev/cciss/c8d0p5' 7107M
) ON NODE (0)
USING (
  DEVICE '/dev/cciss/c11d0p5' 7107M,
  DEVICE '/dev/cciss/c12d0p5' 7107M,
  DEVICE '/dev/cciss/c9d0p5' 7107M,
  DEVICE '/dev/cciss/c10d0p5' 7107M
) ON NODE (1)
USING (
  DEVICE '/dev/cciss/c15d0p5' 7107M,
  DEVICE '/dev/cciss/c16d0p5' 7107M,
  DEVICE '/dev/cciss/c13d0p5' 7107M,
  DEVICE '/dev/cciss/c14d0p5' 7107M
) ON NODE (2)
USING (
  DEVICE '/dev/cciss/c3d0p5' 7107M,
  DEVICE '/dev/cciss/c4d0p5' 7107M,
  DEVICE '/dev/cciss/c1d0p5' 7107M,
  DEVICE '/dev/cciss/c2d0p5' 7107M
) ON NODE (3)
BUFFERPOOL BP32K
EXTENTSIZE 12
PREFETCHSIZE 240
OVERHEAD 5.79
TRANSFERRATE 0.18;
COMMIT WORK;

```

```

CREATE regular TABLESPACE other_indexes
IN NODEGROUP all_nodes
PAGESIZE 32K
MANAGED BY database
USING (
  DEVICE '/dev/cciss/c5d0p6' 1245M,
  DEVICE '/dev/cciss/c6d0p6' 1245M,
  DEVICE '/dev/cciss/c7d0p6' 1245M,
  DEVICE '/dev/cciss/c8d0p6' 1245M
) ON NODE (0)
USING (
  DEVICE '/dev/cciss/c11d0p6' 1245M,
  DEVICE '/dev/cciss/c12d0p6' 1245M,
  DEVICE '/dev/cciss/c9d0p6' 1245M,
  DEVICE '/dev/cciss/c10d0p6' 1245M
) ON NODE (1)
USING (
  DEVICE '/dev/cciss/c15d0p6' 1245M,
  DEVICE '/dev/cciss/c16d0p6' 1245M,
  DEVICE '/dev/cciss/c13d0p6' 1245M,
  DEVICE '/dev/cciss/c14d0p6' 1245M
) ON NODE (2)
USING (
  DEVICE '/dev/cciss/c3d0p6' 1245M,
  DEVICE '/dev/cciss/c4d0p6' 1245M,
  DEVICE '/dev/cciss/c1d0p6' 1245M,
  DEVICE '/dev/cciss/c2d0p6' 1245M
) ON NODE (3)

```

```

BUFFERPOOL BP32K
EXTENTSIZE 12
PREFETCHSIZE 240
OVERHEAD 5.79
TRANSFERRATE 0.18;
COMMIT WORK;

```

```

CREATE temporary TABLESPACE temp_tables
PAGESIZE 32K
MANAGED BY database
USING (
  DEVICE '/dev/cciss/c5d0p7' 38784M,
  DEVICE '/dev/cciss/c6d0p7' 38784M,
  DEVICE '/dev/cciss/c7d0p7' 38784M,
  DEVICE '/dev/cciss/c8d0p7' 38784M
) ON NODE (0)
USING (
  DEVICE '/dev/cciss/c11d0p7' 38784M,
  DEVICE '/dev/cciss/c12d0p7' 38784M,
  DEVICE '/dev/cciss/c9d0p7' 38784M,
  DEVICE '/dev/cciss/c10d0p7' 38784M
) ON NODE (1)
USING (
  DEVICE '/dev/cciss/c15d0p7' 38784M,
  DEVICE '/dev/cciss/c16d0p7' 38784M,
  DEVICE '/dev/cciss/c13d0p7' 38784M,
  DEVICE '/dev/cciss/c14d0p7' 38784M
) ON NODE (2)
USING (
  DEVICE '/dev/cciss/c3d0p7' 38784M,
  DEVICE '/dev/cciss/c4d0p7' 38784M,
  DEVICE '/dev/cciss/c1d0p7' 38784M,
  DEVICE '/dev/cciss/c2d0p7' 38784M
) ON NODE (3)
BUFFERPOOL BP32KTEMP
EXTENTSIZE 12
PREFETCHSIZE 240
OVERHEAD 0.0579
TRANSFERRATE 0.18;
COMMIT WORK;

```

```

drop tablespace tempbase1;
commit work;

```

B.10 createmseedme.pl

```

#!/usr/bin/perl

push(@INC, split(':', $ENV{'PATH'}));

# Get TPC-D specific environment variables
require 'getvars';

$seedTime; #holds timestamp which all seeds are created from
$numSeeds; #number of seeds to create
$seedFile; #filename of seedfile

#create base seed
$seedTime = (localtime)[4]; #gets month
$seedTime++; #Months start at 0, not 1, so increment month so that april is
4 and not 3
# ensures a standard length of 9 or 10 (depending on the month) for
mm/dd/hh/mm/ss
# ie 404040404 instead of 44444 for april 4 04:04:04. A '0' is not necessary
for a
# month < 10 though.
# (localtime)[3] gets day, [2] gets hour, [1] gets minute, and [0] gets second.
for ($i = 3; $i > -1; $i--){
    $t = (localtime)[$i];
    if ($t < 10){

```

```

        $t = "0".$t; #inserts a '0' in front of single digit number
    }
    $seedTime = $seedTime.$t
}

print "****Createmseedme base timestamp is: $seedTime\n";

#set # of seeds and seed filename
if (@ARGV eq 1){
    $numSeeds = int($ARGV[0]);
    if ($numSeeds eq 0){
        $numSeeds = 1000;
    }
}
else{
    $numSeeds = 1000; #default value
}

if (length($ENV{"TPCD_AUDIT_DIR"}) <= 0)
{
    die "TPCD_AUDIT_DIR environment variable not set!\n";
}

$auditDir=$ENV{"TPCD_AUDIT_DIR"};
$seedFile = "$auditDir${delim}auditruns${delim}mseedme";

#create seed file and populate it, with each new seed incremented by 1.
open(SEEDFILE, ">$seedFile") || warn ("Can not open the file
$seedFile!\n");
for ($i = 0; $i < $numSeeds; $i++)
{
    print SEEDFILE $seedTime++."\n";
}
close SEEDFILE || warn ("Can not close the file $seedFile!\n");

```

B.11 create_UFtables

```

-----
-- Create Update Function Tables
-----

CONNECT TO tpcd;
DROP TABLE TPCDTEMP.ORDERS_NEW;
DROP TABLE TPCDTEMP.ORDERS_DEL;
DROP TABLE TPCDTEMP.LINEITEM_NEW;
COMMIT WORK;

CREATE TABLE TPCDTEMP.ORDERS_NEW ( APP_ID INTEGER NOT
NULL,
        O_ORDERKEY    INTEGER NOT NULL,
        O_CUSTKEY     INTEGER NOT NULL,
        O_ORDERSTATUS CHAR(1) NOT NULL,
        O_TOTALPRICE  FLOAT NOT NULL,
        O_ORDERDATE   DATE NOT NULL,
        O_ORDERPRIORITY CHAR(15) NOT NULL,
        O_CLERK       CHAR(15) NOT NULL,
        O_SHIPPRIORITY INTEGER NOT NULL,
        O_COMMENT     VARCHAR(79) NOT NULL WITH
DEFAULT)
        IN OTHER_TABLES
        INDEX IN OTHER_INDEXES
        PARTITIONING KEY (O_ORDERKEY) USING HASHING;

CREATE INDEX TPCDTEMP.I_ORDERS_NEW ON
TPCDTEMP.ORDERS_NEW
( APP_ID ASC,
  O_ORDERKEY ASC,
  O_CUSTKEY ASC,
  O_ORDERSTATUS ASC,
  O_TOTALPRICE ASC,
  O_ORDERDATE ASC,

```

```
O_ORDERPRIORITY ASC,
O_CLERK ASC,
O_SHIPPRIORITY ASC,
O_COMMENT ASC) PCTFREE 0;
```

```
CREATE TABLE TPCDTEMP.ORDERS_DEL ( APP_ID INTEGER NOT
NULL,
      O_ORDERKEY    INTEGER NOT NULL)
      IN OTHER_TABLES
      INDEX IN OTHER_INDEXES
      PARTITIONING KEY (O_ORDERKEY) USING HASHING;
```

```
CREATE UNIQUE INDEX TPCDTEMP.I_ORDERS_DEL ON
TPCDTEMP.ORDERS_DEL
      ( APP_ID ASC,
      O_ORDERKEY ASC) PCTFREE 0;
```

```
CREATE TABLE TPCDTEMP.LINEITEM_NEW ( APP_ID INTEGER
NOT NULL,
```

```
      L_ORDERKEY    INTEGER NOT NULL,
      L_PARTKEY     INTEGER NOT NULL,
      L_SUPPKEY     INTEGER NOT NULL,
      L_LINENUMBER  INTEGER NOT NULL,
      L_QUANTITY    FLOAT NOT NULL,
      L_EXTENDEDPRI FLOAT NOT NULL,
      L_DISCOUNT   FLOAT NOT NULL,
      L_TAX         FLOAT NOT NULL,
      L_RETURNFLAG  CHAR(1) NOT NULL,
      L_LINESTATUS  CHAR(1) NOT NULL,
      L_SHIPDATE    DATE NOT NULL,
      L_COMMITDATE  DATE NOT NULL,
      L_RECEIPTDATE DATE NOT NULL,
      L_SHIPINSTRUCT CHAR(25) NOT NULL,
      L_SHIPMODE    CHAR(10) NOT NULL,
      L_COMMENT     VARCHAR(44) NOT NULL WITH
```

```
DEFAULT)
      IN LINEITEM_TABLE
      INDEX IN LINEITEM_INDEXES
      PARTITIONING KEY (L_ORDERKEY);
```

```
CREATE INDEX TPCDTEMP.I_LINEITEM_NEW ON
TPCDTEMP.LINEITEM_NEW
      ( APP_ID ASC) PCTFREE 0;
COMMIT WORK;
```

```
ALTER TABLE TPCDTEMP.ORDERS_NEW LOCKSIZE TABLE;
ALTER TABLE TPCDTEMP.ORDERS_DEL LOCKSIZE TABLE;
ALTER TABLE TPCDTEMP.LINEITEM_NEW LOCKSIZE TABLE;
```

```
COMMIT WORK;
CONNECT RESET;
```

B.12 db2nodes.cfg

```
0 bluesclues 0 bluesclues 0
1 bluesclues 1 bluesclues 1
2 bluesclues 2 bluesclues 2
3 bluesclues 3 bluesclues 3
```

B.13 drop_tables

```
-----
-- drop
-----
```

```
DROP TABLE TPCD.NATION ;
DROP TABLE TPCD.REGION ;
DROP TABLE TPCD.PART ;
DROP TABLE TPCD.SUPPLIER ;
DROP TABLE TPCD.PARTSUPP ;
```

```
DROP TABLE TPCD.CUSTOMER ;
DROP TABLE TPCD.ORDERS ;
DROP TABLE TPCD.LINEITEM ;
COMMIT WORK;get database manager configuration;
```

B.14 drop_tablespaces

```
DROP TABLESPACE small_tables;
DROP TABLESPACE lineitem_table;
DROP TABLESPACE lineitem_indexes;
DROP TABLESPACE other_tables;
DROP TABLESPACE other_indexes;
DROP TABLESPACE temp_tables;
DROP TABLESPACE temp2_tables;
COMMIT WORK;
```

B.15 loadall.sql

```
connect to tpcc;
values(current timestamp,'TS*** Load Nation Started');
load from /data2/nation.tbl
      OF DEL MODIFIED BY COLDEL/FASTPARSE
      ANYORDER MESSAGES /home/tpch/temp/nation.msg
      REPLACE INTO TPCD.nation STATISTICS NO
NONRECOVERABLE;
commit work;
values(current timestamp,'TS*** Load Nation Finished');

values(current timestamp,'TS*** Load Region Started');
load from /data2/region.tbl
      OF DEL MODIFIED BY COLDEL/FASTPARSE
      ANYORDER MESSAGES /home/tpch/temp/region.msg
      REPLACE INTO TPCD.region STATISTICS NO
NONRECOVERABLE;
commit work;
values(current timestamp,'TS*** Load Region Finished');

values(current timestamp,'TS*** Load Customer Started');
load from customer.node
      OF DEL MODIFIED BY COLDEL/FASTPARSE
      ANYORDER MESSAGES /home/tpch/temp/customer.msg
      REPLACE INTO TPCD.customer NONRECOVERABLE DATA
BUFFER 256 CPU_PARALLELISM 16
      PARTITIONED DB CONFIG MODE LOAD_ONLY
OUTPUT_DBPARTNUMS (0,1,2,3)
      PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load Customer Finished');

values(current timestamp,'TS*** Load Supplier Started');
load from /data2/supplier.tbl.sorted
      OF DEL MODIFIED BY COLDEL/FASTPARSE
      ANYORDER MESSAGES /home/tpch/temp/supplier.msg
      REPLACE INTO TPCD.supplier NONRECOVERABLE DATA
BUFFER 256 CPU_PARALLELISM 16
      PARTITIONED DB CONFIG MODE
PARTITION_AND_LOAD PARTITIONING_DBPARTNUMS (0,1,2,3);
commit work;
values(current timestamp,'TS*** Load Supplier Finished');

values(current timestamp,'TS*** Load Part Started');
load from part.node
      OF DEL MODIFIED BY COLDEL/FASTPARSE
      ANYORDER MESSAGES /home/tpch/temp/part.msg
      REPLACE INTO TPCD.part NONRECOVERABLE DATA
BUFFER 256 CPU_PARALLELISM 16
      PARTITIONED DB CONFIG MODE LOAD_ONLY
OUTPUT_DBPARTNUMS (0,1,2,3)
```



```

PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load Part Finished');

values(current timestamp,'TS*** Load PartSupp Started');
load from partsupp.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /home/tpch/temp/partsupp.msg
  REPLACE INTO TPCD.partsupp NONRECOVERABLE DATA
BUFFER 256 CPU_PARALLELISM 16
PARTITIONED DB CONFIG MODE LOAD_ONLY
OUTPUT_DBPARTNUMS (0,1,2,3)
PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load PartSupp Finished');

values(current timestamp,'TS*** Load Orders Started');
load from orders.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /home/tpch/temp/orders.msg
  REPLACE INTO TPCD.orders NONRECOVERABLE DATA
BUFFER 256 CPU_PARALLELISM 16
PARTITIONED DB CONFIG MODE LOAD_ONLY
OUTPUT_DBPARTNUMS (0,1,2,3)
PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load Orders Finished');

values(current timestamp,'TS*** Load LineItem Started');
load from lineitem.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /home/tpch/temp/lineitem.msg
  REPLACE INTO TPCD.lineitem NONRECOVERABLE DATA
BUFFER 256 CPU_PARALLELISM 16
PARTITIONED DB CONFIG MODE LOAD_ONLY
OUTPUT_DBPARTNUMS (0,1,2,3)
PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load LineItem Finished');

commit work;
connect reset;
terminate;

```

B.16 load_db2set.ksh

```

#!/bin/ksh
db2set DBOPTIONS="-t -v +c"
db2set DB2_EXTENDED_OPTIMIZATION=Y
db2set DB2_ANTIJOIN=Y
db2set DB2BPVARS=/home/tpch/custom/bpvar.cfg
db2set DB2_PARALLEL_IO=""
db2set DB2_STRIPED_CONTAINERS=ON
db2set DB2LINUXAIO=true
db2set DB2_LGPAGE_BP=NO
db2set DB2_SCATTERED_IO=OFF

```

B.17 load_dbcfg.sql

```

UPDATE DB CFG FOR TPCD USING
  APPGROUP_MEM_SZ 2000
  BUFPAGE 5000
  CHNGPGS_THRESH 15
  DATABASE_MEMORY AUTOMATIC
  DFT_QUERYOPT 7
  DFT_DEGREE 4
  LOCKLIST 16384
  LOGFILSIZ 8192
  LOGPRIMARY 10

```

```

LOGSECOND 5
MAXFILOP 1024
MAXLOCKS 60
NUM_IOCLEANERS 4
NUM_IOSERVERS 8
NUM_FREQVALUES 0
NUM_QUANTILES 300
SHEAPTHRES_SHR 0
SOFTMAX 600
SORTHEAP 25000
UTIL_HEAP_SZ 50000
;
GET DB CFG FOR TPCD;

```

B.18 load_dbmcfg.sql

```

UPDATE DBM CFG USING
  CPUSPEED -1
  SHEAPTHRES 250000
  MAX_QUERYDEGREE ANY
  INTRA_PARALLEL NO
  SVCENAME db2c_db2inst1
  DIAGLEVEL 3
  NUMDB 1
  DFT_MON_TIMESTAMP OFF
  NUM_POOLAGENTS 8
  NUM_INITAGENTS 8
  ASLHEAPSZ 15
  RQRIOLBK 32767
  MAXAGENTS 256
;
GET DBM CFG;

```

B.19 load_tables.ksh

```

#!/bin/ksh
messages=${TPCD_TMP_DIR}
rawdata=${TPCD_INPUT}
custom=${TPCD_DDLPATH}

echo "Load Summary Time: " > ${messages}/loadstatus.out

# Nation and Region are loaded into the current node

db2 connect to tpcd;

echo "Loading Nation at "`date` >> ${messages}/loadstatus.out
db2 "values(current timestamp,'TS*** Load Nation Started');"
db2 "load from ${rawdata}/nation.tbl OF DEL MODIFIED BY
COLDEL|FASTPARSE ANYORDER MESSAGES
${messages}/nation.msg REPLACE INTO TPCD.nation STATISTICS NO
NONRECOVERABLE;"
db2 "commit work;"
db2 "values(current timestamp,'TS*** Load Nation Finished');"

echo "Loading Region at "`date` >> ${messages}/loadstatus.out
db2 "values(current timestamp,'TS*** Load Region Started');"
db2 "load from ${rawdata}/region.tbl OF DEL MODIFIED BY
COLDEL|FASTPARSE ANYORDER MESSAGES
${messages}/region.msg REPLACE INTO TPCD.region STATISTICS NO
NONRECOVERABLE;"
db2 "commit work;"
db2 "values(current timestamp,'TS*** Load Region Finished');"

db2 commit;
db2 terminate;

echo "Loading Partsupp at "`date` >> ${messages}/loadstatus.out
db2 -tvf ${custom}/loadpartsupp

```

```

#
echo "Loading Orders at "`date` >> ${messages}/loadstatus.out
db2 -tvf ${custom}/loadorders
#
echo "Loading Lineitem at "`date` >> ${messages}/loadstatus.out
db2 -tvf ${custom}/loadlineitem
#
echo "Loading Customer at "`date` >> ${messages}/loadstatus.out
db2 -tvf ${custom}/loadcustomer
#
echo "Loading Part at "`date` >> ${messages}/loadstatus.out
db2 -tvf ${custom}/loadpart
#
echo "Loading Supplier at "`date` >> ${messages}/loadstatus.out
db2 -tvf ${custom}/loadsupplier
#

db2 commit;
db2 terminate;

echo "Finished Loading at "`date` >> ${messages}/loadstatus.out
echo "-----" >> ${messages}/loadstatus.out

echo "Starting Sanity Chequing at "`date` >> ${messages}/loadstatus.out
db2 connect to tpcd;
db2 "select count_big(*) as lineitem from tpcd.lineitem" >>
${messages}/loadstatus.out
db2 "select count_big(*) as orders from tpcd.orders" >>
${messages}/loadstatus.out
db2 "select count_big(*) as partsupp from tpcd.partsupp" >>
${messages}/loadstatus.out
db2 "select count_big(*) as customer from tpcd.customer" >>
${messages}/loadstatus.out
db2 "select count_big(*) as part from tpcd.part" >>
${messages}/loadstatus.out
db2 "select count_big(*) as supplier from tpcd.supplier" >>
${messages}/loadstatus.out
db2 "select count(*) as nation from tpcd.nation" >>
${messages}/loadstatus.out
db2 "select count(*) as region from tpcd.region" >>
${messages}/loadstatus.out
db2 terminate;
echo "Finish Sanity Chequing at "`date` >> ${messages}/loadstatus.out

```

B.20 loadcustomer

```

connect to tpcd;
values(current timestamp,'TS*** Load Customer Started');
load from customer.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /tmp/tpch/customer.msg
  REPLACE INTO TPCD.customer NONRECOVERABLE DATA
  BUFFER 256 CPU_PARALLELISM 16
  PARTITIONED DB CONFIG MODE LOAD_ONLY
  OUTPUT_DBPARTNUMS (0,1,2,3)
  PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load Customer Finished');
connect reset;
terminate;

```

B.21 loadlineitem

```

connect to tpcd;
values(current timestamp,'TS*** Load LineItem Started');
load from lineitem.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /tmp/tpch/lineitem.msg

```

```

  REPLACE INTO TPCD.lineitem NONRECOVERABLE DATA
  BUFFER 256 CPU_PARALLELISM 16
  PARTITIONED DB CONFIG MODE LOAD_ONLY
  OUTPUT_DBPARTNUMS (0,1,2,3)
  PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load LineItem Finished');
connect reset;
terminate;

```

B.22 loadorders

```

connect to tpcd;
values(current timestamp,'TS*** Load Orders Started');
load from orders.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /tmp/tpch/orders.msg
  REPLACE INTO TPCD.orders NONRECOVERABLE DATA
  BUFFER 256 CPU_PARALLELISM 16
  PARTITIONED DB CONFIG MODE LOAD_ONLY
  OUTPUT_DBPARTNUMS (0,1,2,3)
  PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load Orders Finished');
connect reset;
terminate;

```

B.23 loadpart

```

connect to tpcd;
values(current timestamp,'TS*** Load Part Started');
load from part.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /tmp/tpch/part.msg
  REPLACE INTO TPCD.part NONRECOVERABLE DATA BUFFER
  256 CPU_PARALLELISM 16
  PARTITIONED DB CONFIG MODE LOAD_ONLY
  OUTPUT_DBPARTNUMS (0,1,2,3)
  PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load Part Finished');
connect reset;
terminate;

```

B.24 loadpartsupp

```

connect to tpcd;
values(current timestamp,'TS*** Load PartSupp Started');
load from partsupp.node
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /tmp/tpch/partsupp.msg
  REPLACE INTO TPCD.partsupp NONRECOVERABLE DATA
  BUFFER 256 CPU_PARALLELISM 16
  PARTITIONED DB CONFIG MODE LOAD_ONLY
  OUTPUT_DBPARTNUMS (0,1,2,3)
  PART_FILE_LOCATION /data2;
commit work;
values(current timestamp,'TS*** Load PartSupp Finished');
connect reset;
terminate;

```

B.25 loadsupplier

```

connect to tpcd;
values(current timestamp,'TS*** Load Supplier Started');
load from /data2/supplier.tbl.sorted
  OF DEL MODIFIED BY COLDEL|FASTPARSE
  ANYORDER MESSAGES /tmp/tpch/supplier.msg

```

```

REPLACE INTO TPCD.supplier NONRECOVERABLE DATA
BUFFER 256 CPU_PARALLELISM 16
PARTITIONED DB CONFIG MODE PARTITION_AND_LOAD
PARTITIONING_DBPARTNUMS (0,1,2,3);
commit work;
connect reset;
terminate;

```

B.26 remove_UFtables

```

-----
-- Delete UF Tables
-----
connect to tpcd;
delete from TPCDTEMP.ORDERS_NEW;
commit work;
delete from TPCDTEMP.LINEITEM_NEW;
commit work;
delete from TPCDTEMP.ORDERS_DEL;
commit work;
connect reset;

```

B.27 run_db2set.ksh

```

#!/bin/ksh
db2set DB2OPTIONS="-t -v +c"
db2set DB2_EXTENDED_OPTIMIZATION=Y
db2set DB2_ANTIJOIN=Y
db2set DB2BPVARS=/home/tpch/custom/bpvar.cfg
db2set DB2_FORCE_FCM_BP=yes
db2set DB2_PARALLEL_IO="*"
db2set DB2_SCATTERED_IO=OFF
db2set DB2_LGPAGE_BP=ON
db2set DB2_STRIPED_CONTAINERS=ON
db2set DB2LINUXAIO=true

```

B.28 run_dbcfg

```

UPDATE DB CFG FOR TPCD USING
DBHEAP 40000
SORTHEAP 20480
DATABASE_MEMORY AUTOMATIC
UTIL_HEAP_SZ 20000
SHEAPTHRES_SHR 0
DATABASE_MEMORY automatic
UTIL_HEAP_SZ 20000
DFT_QUERYOPT 7
DFT_DEGREE 1
NUM_FREQVALUES 0
NUM_QUANTILES 300
LOCKLIST 60000
MAXLOCKS 40
CHNGPGS_THRESH 60
NUM_IOCLEANERS 4
NUM_IOSERVERS 14
MAXFILOP 1024
LOGFILSIZ 16384
LOGPRIMARY 4
LOGSECOND 2
SOFTMAX 100
LOGBUFSZ 2048
MINCOMMIT 1
APPLHEAPSZ 16000
STMTHEAP 40000
STAT_HEAP_SZ 20000
DLCHKTIME 5000
CATALOGCACHE_SZ -1
APP_CTL_HEAP_SZ 2058
PCKCACHESZ -1

```

```

MAXAPPLS 40
DFT_PREFETCH_SZ AUTOMATIC
APPGROUP_MEM_SZ 40000
;
UPDATE DB CFG FOR TPCD USING
BUFFPAGE 10240
;

```

B.29 run_dbmcfg.sql

```

UPDATE DBM CFG USING
HEALTH_MON OFF
SHEAPTHRES 320000
MAX_QUERYDEGREE ANY
INTRA_PARALLEL NO
FCM_NUM_BUFFERS 20480
FCM_NUM_RQB AUTOMATIC
NUM_POOLAGENTS 64
NUM_INITAGENTS 4
JAVA_HEAP_SZ 1024
CONN_ELAPSE 10
DFT_MON_TIMESTAMP OFF
CPUSPEED 1.456395e-07
MON_HEAP_SZ 90
MAXAGENTS 256
DIAGLEVEL 0
NOTIFYLEVEL 0
COMM_BANDWIDTH 2.8
INDEXREC RESTART
ASLHEAPSZ 15
RQRIOBLK 32767
NUMDB 1
SVCENAME DB2_tpch
;

```

B.30 runstats

```

values(current timestamp,'TS*** runstats START like');
RUNSTATS ON TABLE TPCD.NATION WITH DISTRIBUTION on all
columns
and columns (
n_name like statistics,
n_comment like statistics )
AND detailed INDEXES ALL;
commit;
values(current timestamp,'TS*** runstats done nation');
RUNSTATS ON TABLE TPCD.REGION WITH DISTRIBUTION on all
columns
and columns (
r_name like statistics,
r_comment like statistics )
AND detailed INDEXES ALL;
commit;
values(current timestamp,'TS*** runstats done region');
RUNSTATS ON TABLE TPCD.SUPPLIER WITH DISTRIBUTION on all
columns
and columns (
s_name like statistics,
s_address like statistics,
s_phone like statistics,
s_comment like statistics)
AND detailed INDEXES ALL;
commit;
values(current timestamp,'TS*** runstats done supplier');
RUNSTATS ON TABLE TPCD.PART WITH DISTRIBUTION on all
columns
and columns (
p_name like statistics,
p_mfgr like statistics,

```

```

p_brand like statistics,
p_type like statistics,
p_container like statistics,
p_comment like statistics)
AND detailed INDEXES ALL;
commit;
values(current timestamp,'TS*** runstats done part');
RUNSTATS ON TABLE TPCD.PARTSUPP WITH DISTRIBUTION on
all columns
and columns (
ps_comment like statistics)
AND detailed INDEXES ALL;
commit;
values(current timestamp,'TS*** runstats done partsupp');
RUNSTATS ON TABLE TPCD.CUSTOMER WITH DISTRIBUTION on
all columns
and columns (
c_name like statistics,
c_address like statistics,
c_phone like statistics,
c_mktsegment like statistics,
c_comment like statistics)
AND detailed INDEXES ALL;
commit;
values(current timestamp,'TS*** runstats done customer');
RUNSTATS ON TABLE TPCD.ORDERS WITH DISTRIBUTION on all
columns
and columns (
o_orderstatus like statistics,
o_orderpriority like statistics,
o_clerk like statistics,
o_comment like statistics)
AND detailed INDEXES ALL;
commit;
values(current timestamp,'TS*** runstats done orders');
RUNSTATS ON TABLE TPCD.LINEITEM WITH DISTRIBUTION on all
columns
and columns (
l_returnflag like statistics,
l_linestatus like statistics,
l_shipinstruct like statistics,
l_shipmode like statistics,
l_comment like statistics)
AND detailed INDEXES ALL;
COMMIT WORK;
values(current timestamp,'TS*** runstats done lineitem');
values(current timestamp,'TS*** runstats END like');

```

B.31 setlogs.ksh

```

#!/bin/ksh
# Set the new log path for the database
db2_all "<<+0< db2 update db cfg for tpcd using newlogpath
/dev/cciss/c8d2p1 "
db2_all "<<+1< db2 update db cfg for tpcd using newlogpath
/dev/cciss/c10d2p1 "
db2_all "<<+2< db2 update db cfg for tpcd using newlogpath
/dev/cciss/c14d2p1 "
db2_all "<<+3< db2 update db cfg for tpcd using newlogpath
/dev/cciss/c2d2p1 "

```

B.32 test_tables.ksh

```

#echo "Starting Sanity Chequing at "`date`
db2 connect to tpcd;
db2 "select count_big(*) as lineitem from tpcd.lineitem"
db2 "select count_big(*) as orders from tpcd.orders"
db2 "select count_big(*) as partsupp from tpcd.partsupp"
db2 "select count_big(*) as customer from tpcd.customer"

```

```

db2 "select count_big(*) as part from tpcd.part"
db2 "select count_big(*) as supplier from tpcd.supplier"
db2 "select count(*) as nation from tpcd.nation"
db2 "select count(*) as region from tpcd.region"
db2 connect reset
db2 terminate;

```

B.33 tpcd.setup

```

# NOTE: ALL variable defitions must have a comment at the end - haven't
got
# the getvars script recognizing the uncommented line yet
TPCD_PLATFORM=linux # aix, nt, sun ....
TPCD_VERSION=2 # 1 or 2 (Version of tpcd). Default 1
TPCD_DBNAME=TPCD # name to create database under
TPCD_WORKLOAD=H # TPC version (R for TPCR, H for
TPCH)
TPCD_AUDIT_DIR=/home/tpch/tpcd # top level directory of tar file
for
# all the tpcd scripts
TPCD_PRODUCT=v5 # v5 or pe
# Use pe if you really are using pe v1.2!
# but I won't guarantee that it will work!
TPCD_MODE=mln # uni/smp/mln/mpp
TPCD_PHYS_NODE=1 # number of physical nodes
TPCD_LN_PER_PN=4 # number of logical nodes per physical
node
TPCD_SF=300 # size of the database (1=1GB,...) to
# get test size databases use:
# 0.012 = 12MB
# 0.1 = 100MB
TPCD_BUILD_STAGE=ALL # where to start the build -
currently the
# following is possible:
# ALL - do everything (create,load,
# index,stats,config) (Default)
# CRTTBSP - start after create db and
# config setting. Start righ at
# create tbsp
# LOAD - start from the load of the tables
# INDEX - start from the index creation
# (NOTE if earlyindex is specified,
# then this will do the create index
# followed by the load...)
# RUNSTATS - start from the runstats
# (NOTE Do not use this option if
# distribution stats are gathered
# as part of the load, this will
# start after the load and indices
# have been created.
# CONFIG - start from the setting up of
# the benchmark runs config setup
#
TPCD_DBPATH=/home/tpch # path for database (defaults to
home)
TPCD_DDLPATH=/home/tpch/custom # path for all ddl files and
customized
# scripts (load script), config files,etc
TPCD_BUFFERPOOL_DEF=create_bufferpools.ddl # name of file with
bufferpool definitions
# and sizes
TPCD_NODEGROUP_DEF=create_nodegroups.ddl # name of file in
ddlpath with nodegroup
# definitions
TPCD_EXPLAIN_DDL=NULL # file with DDL for explains
statments
# if this is NULL then uses the default
# and puts it in USERSPACE1 across all
# nodes...nt 1TB found it was faster if
# just in a single node nodegroup

```

```

TPCD_TBSP_DDL=create_tablespaces.ddl # ddl file for tablespaces
TPCD_DDL=create_tables.ddl # ddl file for tables
TPCD_QUAL_TBSP_DDL=NULL #
create_tablespaces_qual.ddl # ddl file for tablespaces for qual
TPCD_QUAL_DDL=NULL # create_tables.ddl
# ddl file for qualification database
# tablespaces and tables should be identical
# to regular ddl except container names
TPCD_INDEXDDL=create_indexes.ddl # ddl file for indexes
TPCD_EXTRAINDEX=no # no = no extra indexes
# filename = If you want to create some
# indices before
# the load, and some indices after, then
# use this additional file to specify the
TPCD_ADD_RI=NULL # file name that contains any RI
# constraints to add after index creation
# set to NULL (default) if unused
# indices to create after the load.
TPCD_AST=NULL # file name that contains complete AST
# definition including connection to
# the database, summary table creation,
# population, indexing and runstats.
TPCD_RUNSTATS=runstats.ddl # ddl file for runstats. If you have
# created indices before the load (ie
# TPCD_EARLYINDEX=yes), have specified to
# gather stats on the load command (either
# through your own load script or by using
# TPCD_LOADSTATS=yes, AND you have
# specified a file for TPCD_EXTRAINDEX
# then this runstats file should include
# the runstats commands specifically for
# the extra indices.
TPCD_RUNSTATSHORT=NULL # NOTE!! THIS IS
BUGGY....I can't get it to
# work on UNI successfully
# ddl file for short runstats that are
# run in the background while the
# TPCD_RUNSTATS are run in the foreground
# of the build. If this is used, then
# TPCD_RUNSTATS should have the runstats
# command for lineitem and
# TPCD_RUNSTATSHORT should have runstats
# commands for all other tables.
TPCD_DBGEN=/home/tpch/tpcd/appendix.v2/dbgen # path name to data
generation code
# Parameters used to specify source of
# data for load scripts
TPCD_INPUT=/data2 # NULL - use dbgen generated data OR
# path name - to the pre-generated
# flat files
#
TPCD_QUAL_INPUT=/data2/1gb_qual # NULL - use dbgen generated
data OR
# path name - to the pre-generated
# flat files
TPCD_TAILOR_DIR=/home/tpch/tpcd/tailor # path name for the
directory used to
# generate split specific config files
# only used for partitioned environment
TPCD_EARLYINDEX=no # create indexes before the load
# LOAD specific parameters follow:
TPCD_LOAD_DB2SET_SCRIPT=load_db2set.ksh # Script that
contains the db2set commands
# for the load process Use NULL if not
# specified

```

```

TPCD_LOAD_CONFIGFILE=load_dbcfg.ddl #config file with specific
database config
# parms for the load/index/runstats part
# of the build.
# set to NULL if use defaults
TPCD_LOAD_DBM_CONFIGFILE=load_dbmcfg.ddl # config file with
specific
# database manager config parts for the
# load/index/runstats part of the build.
# set to NULL if use defaults
TPCD_LOAD_QUAL_CONFIGFILE=load_dbcfg.ddl # config file with
specific database config
# parms for the load/index/runstats part
# of the build for qualification db.
# set to NULL if use defaults
TPCD_LOAD_DBM_QUAL_CONFIGFILE=load_dbmcfg.ddl # config
file with specific
# database manager config parts for the
# load/index/runstats part of the build.
# set to NULL if use defaults
TPCD_LOADSTATS=no # gather statistics during load
# ignored if EARLYINDEX is not set
# due to runstats limitation
TPCD_TEMP=/tmp/tpch # path for LOAD temp files
# used in load script only
TPCD_SORTBUF=4096 # sortbuf size for LOAD
# used in load script only
TPCD_LOAD_PARALLELISM=0 # degree of parallelism to use
on load
# 0 = use the "intelligent default" that
# the load will chose at run time
# used in load script only
TPCD_COPY_DIR=/dev/null # directory where copy image is
created
# on load command CURRENTLY UNUSED
# used in load script only
TPCD_FASTPARSE=yes # use fastparse on load
# used in load script only
# Backup and logfile specific parameters follow:
TPCD_BACKUP_DIR=/backupdir # directory where backup files
are placed
TPCD_LOGPRIMARY=NULL # NULL/value = how many
primary log files
# to configure. If NULL is specified then
# the default is not changed.
TPCD_LOGFILSIZ=NULL # NULL/value = how 4KB pages to
use for
# logfilsiz db cfg parameter. If NULL is
# specified then the default is not changed
TPCD_LOGSECOND=NULL # NULL/value = how many
secondary log files
# to configure. If NULL is specified then
# the default is not changed.
TPCD_LOG_DIR=/home/tpch/logs # directory where log files stored..
# NULL leaves them in the dbpath
TPCD_LOG_DIR_SETUP_SCRIPT=setlogs.ksh # executable script to
setup log dir
TPCD_LOG_QUAL_DIR=NULL # directory where qual log files
stored
# NULL leaves them in the dbpath
TPCD_LOG=yes # yes/no - whether to turn LOG_RETAIN
on
# i.e. are backups needed to be taken
# CONFIG specific parameters
TPCD_DB2SET_SCRIPT=run_db2set.ksh # Script that contains the
db2set commands
# for the benchmark run. Use NULL if not
# specified

```

```

TPCD_CONFIGFILE=run_dbcfg.ddl # name of configuration file in
ddl path
# that will be used for the benchmark run
TPCD_DBM_CONFIG=run_dbmcfg.ddl # name of config file for
database manager
# cfg parms
TPCD_QUALCONFIGFILE=run_dbcfg.ddl # name of database cfg file
in ddl path
# for qualification database
TPCD_DBM_QUALCONFIG=run_dbmcfg.ddl # name of config file for
database
# manager cfg parms
TPCD_MACHINE=NULL # set to NULL if using load config
file
# big/medium/small size of machine used to
# determine buffpage, sortheap, sheapthres
# and ioservers parms for load, create
# index and runstats
# NOTE that this parameter is ignored if
# a TPCD_LOAD_CONFIGFILE is specified
TPCD_SMPDEGREE=1 # 1...# of degrees of parallelism to
run
# with
TPCD_AGENTPRI=NULL # set agentpri to this value (default
# is SYSTEM)
TPCD_ACTIVATE=yes # activate the database upon build
# completion
# run specific parameters
TPCD_AUDIT=yes # no/yes
# no - don't set up qualification db stuff
# yes - set up qualification db queries
# - build the update function tables
# and data before we get into the
# timing of the creation of the
# tables and the load.
TPCD_TMP_DIR=/tmp/tpch # place to put temp working files
TPCD_SHARED_TEMP_FULL_PATHNAME=/home/tpch/sql/lib/tmp #
just added
TPCD_QUERY_TEMPLATE_DIR=standard.V2 # subdirectory in
AUDIT_DIR/queries
# to use as the source of the query
# templates. Currently there are
# v2 ones and pe ones. You can make
# your own directory following the same
# form as in the v2 directory using
# any variant you wish
TPCD_QUAL_DBNAME=TCPD # name of qualification
database
TPCD_NUMSTREAM=6 # number of streams for the
throughput test
TPCD_FLATFILES=/backup_3/ufdata # /home/tpch/ufdata
#/backup_3/ufdata
# where to generate/read flat files
# for update functions
TPCD_STAGING_TABLE_DDL=create_UFtables.ddl # script that
contains the ddl for creating
# the staging tables if they are used for
# the update functions
TPCD_PRELOAD_STAGING_TABLE_SCRIPT=#
preloadUF.ksh
# file that contains the sql for preloading
# and gathering stats on sample UF data
# Note that the data used is sample data
# and is not data from any of the applied
# update pairs
TPCD_DELETE_STAGING_TABLE_SQL=remove_UFtables.ddl # file
that contains the sql for deleting
# the preloaded data from the staging
# tables
TPCD_UPDATE_IMPORT=false # true = use import for the
staging tables
# for UNI/SMP mode only (code change in
# tpcdbatch) (if not uni mode then must
# change load_update)
# false = use load for staging tables
# The default is false if not set.
# NOTE that this parm is only for UNI/SMP
# it is not for multi node invocation
TPCD_SPLIT_UPDATES=256 # number of chunks to split the
update
# function into.
TPCD_CONCURRENT_INSERTS=8 # number of insert chunks
that are run
# concurrently. TPCD_SPLIT_UPDATES
# should be evenly divisible by this number
TPCD_CONCURRENT_INSERTS_LOAD=16 # number of insert
chunks that are loaded
# concurrently. TPCD_SPLIT_UPDATES should
# be evenly divisible by this number.
# this controls the load portion of the
# insert routine for partitioned databases
TPCD_CONCURRENT_DELETES=8 # number of delete chunks
that are run
TPCD_SPLIT_DELETES=256 # number of portions to split the
delete
# function into.
# this variable is only valid in UNI/SMP
# mode.
TPCD_GEN_UPDATEPAIRS=40 # number of pairs of update
function data
# to generate
# if 0 the update data generation and
# setup will not be done. use this if
# you don't want to run the update
# functions (Update functions not
# fully tested in new env't yet)
TPCD_GENERATE_SEED_FILE=yes # yes/no These are the seed
files for
# generating the query substitution values
# yes - generate a seed file base on
# year/month/day (for audited runs)
# no - use qgen's default seeds
TPCD_RUN_ON_MULTIPLE_NODES=NO # pe V1.2 only - will we
be running each
# query stream of throughput starting at
# different nodes or from same node
TPCD_STATS_INTERVAL=30 # timing interval for
vmstats/iostats
TPCD_STATS_THRU_INT=300 # timing interval for
vmstats/iostats for
# throughput run
TPCD_GATHER_STATS=off # on/off - only implement for
AIX yet
# on = gather statistics around power
# test run (vmstat,iostat,netstat)
# off = no stats gathered during power run
TPCD_UFTEMP=UFTEMP # base name of tablespace(s) where
the
# staging tables for the update functions
# are created
# this name will be used as the
# basename for the tablespaces...eg
# UFTEMP1 UFTEMP2 ....
TPCD_HAVECOMPILER=yes # rebuild tpcdbatch executable
# yes/no
TPCD_SLEEP=5 # ?
TPCD_INLISTMAX=default # max num of keys to delete at a
time
# for UF2, use "default" for default.

```

```

TPCD_LOAD_SCRIPT=load_tables.ksh # script to run for loading
tables
# in TPCD_DDLPATH directory under mln/mpp
# leave as NULL if using default genloaduni
TPCD_LOAD_SCRIPT_QUAL=NULL # script to run for loading
tables in
# TPCD_DDLPATH directory under mln/mpp
# for QUAL db
TPCD_ROOTPRIV=no # do you have root privileges to be
able
# get values of things like schedtune
# and vmtune (currently on AIX only)
# acid test specific information
TPCD_DB2LOG=/home/tpch/sqllib/db2 # directory wehre the
db2diag.log can
*/

```

```

# be found for the durability tests
TPCD_APPEND_ON=no # set to no if the cluster indexes are
used

```

B.34 verifytpcdbatch.clp

```

connect to TPCD;
select name,creator,valid,last_bind_time,isolation from sysibm.sysplan
where name like 'TPCD%';
connect reset;
terminate;

```

Appendix C: Qualification Query Output

C.1 Qualification Queries

Qualification Query 1

Start timestamp 05/12/05 12:24:47.326107

-- Query 01 - Var_0 Rev_01 - Pricing Summary Report Query

Tag: Q1 Stream: -1 Sequence number: 17

```
select
  l_returnflag,
  l_linestatus,
  sum(l_quantity) as sum_qty,
  sum(l_extendedprice) as sum_base_price,
  sum(l_extendedprice * (1 - l_discount)) as sum_disc_price,
  sum(l_extendedprice * (1 - l_discount) * (1 + l_tax)) as sum_charge,
  avg(l_quantity) as avg_qty,
  avg(l_extendedprice) as avg_price,
  avg(l_discount) as avg_disc,
  count(*) as count_order
from
  tpcd.lineitem
where
  l_shipdate <= date ('1998-12-01') - 90 day
group by
  l_returnflag,
  l_linestatus
order by
  l_returnflag,
  l_linestatus
```

```
L_RETURNFLAG L_LINESTATUS SUM_QTY
SUM_BASE_PRICE SUM_DISC_PRICE SUM_CHARGE
AVG_QTY AVG_PRICE AVG_DISC
COUNT_ORDER
```

```
-----
A      F      37734107.000  56586554400.729
53758257134.869  55909065222.828      25.522      38273.130
0.050  1478493
N      F      991417.000  1487504710.380
1413082168.054  1469649223.194      25.516      38284.468
0.050  38854
N      O      74476040.000  111701729697.743
106118230307.606  110367043872.499      25.502
38249.118      0.050  2920374
R      F      37719753.000  56568041380.899
53741292684.604  55889619119.832      25.506      38250.855
0.050  1478870
```

Number of rows retrieved is: 4

Stop timestamp 05/12/05 12:24:48.386530
Query Time = 1.1 secs

Qualification Query 2

Start timestamp 05/12/05 12:24:21.677291

-- Query 02 - Var_0 Rev_02 - Minimum Cost Supplier Query

Tag: Q2 Stream: -1 Sequence number: 2

```
select
  s_acctbal,
  s_name,
  n_name,
  p_partkey,
  p_mfgr,
  s_address,
  s_phone,
  s_comment
from
  tpcd.part,
  tpcd.supplier,
  tpcd.partsupp,
  tpcd.nation,
  tpcd.region
where
  p_partkey = ps_partkey
and s_suppkey = ps_suppkey
and p_size = 15
and p_type like '%BRASS'
and s_nationkey = n_nationkey
and n_regionkey = r_regionkey
and r_name = 'EUROPE'
and ps_supplycost = (
  select
    min(ps_supplycost)
  from
    tpcd.partsupp,
    tpcd.supplier,
    tpcd.nation,
    tpcd.region
  where
    p_partkey = ps_partkey
and s_suppkey = ps_suppkey
and s_nationkey = n_nationkey
and n_regionkey = r_regionkey
and r_name = 'EUROPE'
)
order by
  s_acctbal desc,
  n_name,
  s_name,
  p_partkey
fetch first 100 rows only
```

```
S_ACCTBAL      S_NAME      N_NAME
P_PARTKEY     P_MFGR      S_ADDRESS
S_PHONE       S_COMMENT
```



```

-----
-----
9938.530 Supplier#000005359 UNITED KINGDOM
185358 Manufacturer#4 QKuHYh,vZGiwu2FWEJLDx04
33-429-790-6131 blithely silent pinto beans are furiously. slyly final
deposits across
9937.840 Supplier#000005969 ROMANIA
108438 Manufacturer#1
ANDENSOSmk,miq23Xfb5RWt6dvUcvt6Qa 29-520-692-3537
carefully slow deposits use furiously. slyly ironic platelets above the ironic
9936.220 Supplier#000005250 UNITED KINGDOM
249 Manufacturer#4 B3rqp0xbSEim4Mpy2RH J 33-
320-228-2957 blithely special packages are. stealthily express deposits
across the closely final instructi
9923.770 Supplier#000002324 GERMANY
29821 Manufacturer#4 y3OD9UywSTok 17-779-
299-1839 quickly express packages breach quiet pinto beans. requ
9871.220 Supplier#000006373 GERMANY
43868 Manufacturer#5 J8fcXWsTqM 17-813-
485-8637 never silent deposits integrate furiously blit
9870.780 Supplier#000001286 GERMANY
81285 Manufacturer#2
YKA,E2fjiVd7eUrzp2Ef8j1QxGo2DFnosaTEH 17-516-924-4574 final
theodolites cajole slyly special,
9870.780 Supplier#000001286 GERMANY
181285 Manufacturer#4
YKA,E2fjiVd7eUrzp2Ef8j1QxGo2DFnosaTEH 17-516-924-4574 final
theodolites cajole slyly special,
9852.520 Supplier#000008973 RUSSIA 18972
Manufacturer#2 t5L67YdBYYH6o,Vz24jpDyQ9 32-188-
594-7038 quickly regular instructions wake-- carefully unusual braids into
the expres
9847.830 Supplier#000008097 RUSSIA 130557
Manufacturer#2 xMe97bpE69NzdwLoX 32-375-640-
3593 slyly regular dependencies sleep slyly furiously express dep

... rows deleted ...

7937.930 Supplier#000009012 ROMANIA
83995 Manufacturer#2 iUiTziH,Ek3i4lwSgunXMgrcTzwdb
29-250-925-9690 blithely bold ideas haggle quickly final, regular request
7914.450 Supplier#000001013 RUSSIA 125988
Manufacturer#2 riRcntps4KEDtYScjpMIWeYF6mNnR 32-
194-698-3365 final, ironic theodolites alongside of the ironic
7912.910 Supplier#000004211 GERMANY
159180 Manufacturer#5
2wQRVovHrm3,v03IKzTtd,IPYsFXQFFOG 17-266-947-7315 final
requests integrate slyly above the silent, even
7912.910 Supplier#000004211 GERMANY
184210 Manufacturer#4
2wQRVovHrm3,v03IKzTtd,IPYsFXQFFOG 17-266-947-7315 final
requests integrate slyly above the silent, even
7894.560 Supplier#000007981 GERMANY
85472 Manufacturer#4 NSJ96vMROAbeXP 17-
963-404-3760 regular, even theodolites integrate carefully. bold, special
theodolites are slyly fluffily iron
7887.080 Supplier#000009792 GERMANY
164759 Manufacturer#3 Y28ITVeYriT3klGdV2K8fSZ
V2UqT5H1Otz 17-988-938-4296 pending, ironic packages sleep among
the carefully ironic accounts. quickly final accounts
7871.500 Supplier#000007206 RUSSIA 104695
Manufacturer#1 3w fNCnrVmvJJE95sgWZzvW 32-432-
452-7731 furiously dogged pinto beans cajole. bold, express notornis until
the slyly pending
7852.450 Supplier#000005864 RUSSIA 8363
Manufacturer#4 WCNfBPZeSXh3h,c 32-454-883-
3821 blithely regular deposits
7850.660 Supplier#000001518 UNITED KINGDOM
86501 Manufacturer#1 ONda3YJiHKJOC 33-730-

```

```

383-3892 furiously final accounts wake carefully idle requests. even
dolphins wake acc
7843.520 Supplier#000006683 FRANCE
11680 Manufacturer#4 2Z0JGkiv01Y00oCFwUGfvIbhzCdy
16-464-517-8943 carefully bold accounts doub

```

```

Number of rows retrieved is: 100
-----

```

```

Stop timestamp 05/12/05 12:24:22.037149
Query Time = 0.4 secs
-----

```

Qualification Query 3

```

Start timestamp 05/12/05 12:24:42.790901
-----

```

```

-- Query 03 - Var_0 Rev_01 - Shipping Priority Query

```

```

Tag: Q3 Stream: -1 Sequence number: 11

```

```

select
l_orderkey,
sum(l_extendedprice * (1 - l_discount)) as revenue,
o_orderdate,
o_shippriority
from
tpcd.customer,
tpcd.orders,
tpcd.lineitem
where
c_mktsegment = 'BUILDING'
and c_custkey = o_custkey
and l_orderkey = o_orderkey
and o_orderdate < date ('1995-03-15')
and l_shipdate > date ('1995-03-15')
group by
l_orderkey,
o_orderdate,
o_shippriority
order by
revenue desc,
o_orderdate
fetch first 10 rows only

```

L_ORDERKEY	REVENUE	O_ORDERDATE	O_SHIPRIORITY
2456423	406181.011	1995-03-05	0
3459808	405838.699	1995-03-04	0
492164	390324.061	1995-02-19	0
1188320	384537.936	1995-03-09	0
2435712	378673.056	1995-02-26	0
4878020	378376.795	1995-03-12	0
5521732	375153.922	1995-03-13	0
2628192	373133.309	1995-02-22	0
993600	371407.459	1995-03-05	0
2300070	367371.145	1995-03-13	0

```

Number of rows retrieved is: 10
-----

```

```

Stop timestamp 05/12/05 12:24:44.750813

```

Query Time = 2.0 secs

Qualification Query 4

Start timestamp 05/12/05 12:24:45.782032

-- Query 04 - Var_0 Rev_01 - Order Priority Checking Query

Tag: Q4 Stream: -1 Sequence number: 14

```

select
o_orderpriority,
count(*) as order_count
from
tpcd.orders
where
o_orderdate >= date ('1993-07-01')
and o_orderdate < date ('1993-07-01') + 3 month
and exists (
select
*
from
tpcd.lineitem
where
l_orderkey = o_orderkey
and l_commitdate < l_receiptdate
)
group by
o_orderpriority
order by
o_orderpriority

```

O_ORDERPRIORITY	ORDER_COUNT
1-URGENT	10594
2-HIGH	10476
3-MEDIUM	10410
4-NOT SPECIFIED	10556
5-LOW	10487

Number of rows retrieved is: 5

Stop timestamp 05/12/05 12:24:47.080119
Query Time = 1.3 secs

Qualification Query 5

Start timestamp 05/12/05 12:24:49.437940

-- Query 05 - Var_0 Rev_02 Local Supplier Volume Query

Tag: Q5 Stream: -1 Sequence number: 20

```

select
n_name,
sum(l_extendedprice * (1 - l_discount)) as revenue
from
tpcd.customer,
tpcd.orders,

```

```

tpcd.lineitem,
tpcd.supplier,
tpcd.nation,
tpcd.region
where
c_custkey = o_custkey
and o_orderkey = l_orderkey
and l_suppkey = s_suppkey
and c_nationkey = s_nationkey
and s_nationkey = n_nationkey
and n_regionkey = r_regionkey
and r_name = 'ASIA'
and o_orderdate >= date ('1994-01-01')
and o_orderdate < date ('1994-01-01') + 1 year
group by
n_name
order by
revenue desc

```

N_NAME	REVENUE
INDONESIA	55502041.170
VIETNAM	55295086.997
CHINA	53724494.257
INDIA	52035512.000
JAPAN	45410175.695

Number of rows retrieved is: 5

Stop timestamp 05/12/05 12:24:50.293168
Query Time = 0.9 secs

Qualification Query 6

Start timestamp 05/12/05 12:24:32.231139

-- Query 06 - Var_0 Rev_01 - Forecasting Revenue Change Query

Tag: Q6 Stream: -1 Sequence number: 5

```

select
sum(l_extendedprice * l_discount) as revenue
from
tpcd.lineitem
where
l_shipdate >= date ('1994-01-01')
and l_shipdate < date ('1994-01-01') + 1 year
and l_discount between .06 - 0.01 and .06 + 0.01
and l_quantity < 24

```

REVENUE
123141078.228

Number of rows retrieved is: 1

Stop timestamp 05/12/05 12:24:32.339900
Query Time = 0.1 secs

Qualification Query 7

Start timestamp 05/12/05 12:24:50.293168

-- Query 07 - Var_0 Rev_01 - Volume Shipping Query

Tag: Q7 Stream: -1 Sequence number: 21

```
select
supp_nation,
cust_nation,
l_year,
sum(volume) as revenue
from
(
select
n1.n_name as supp_nation,
n2.n_name as cust_nation,
year(l_shipdate) as l_year,
l_extendedprice * (1 - l_discount) as volume
from
tpcd.supplier,
tpcd.lineitem,
tpcd.orders,
tpcd.customer,
tpcd.nation n1,
tpcd.nation n2
where
s_suppkey = l_suppkey
and o_orderkey = l_orderkey
and c_custkey = o_custkey
and s_nationkey = n1.n_nationkey
and c_nationkey = n2.n_nationkey
and (
(n1.n_name = 'FRANCE' and n2.n_name = 'GERMANY')
or (n1.n_name = 'GERMANY' and n2.n_name = 'FRANCE')
)
and l_shipdate between date('1995-01-01') and date('1996-12-31')
) as shipping
group by
supp_nation,
cust_nation,
l_year
order by
supp_nation,
cust_nation,
l_year
```

SUPP_NATION REVENUE	CUST_NATION	L_YEAR
FRANCE 54639732.734	GERMANY	1995
FRANCE 54633083.308	GERMANY	1996
GERMANY 52531746.670	FRANCE	1995
GERMANY 52520549.022	FRANCE	1996

Number of rows retrieved is: 4

Stop timestamp 05/12/05 12:24:50.975603
Query Time = 0.7 secs

Qualification Query 8

Start timestamp 05/12/05 12:24:35.939600

-- Query 08 - Var_0 Rev_01 - National Market Share Query

Tag: Q8 Stream: -1 Sequence number: 8

```
select
o_year,
sum(case
when nation = 'BRAZIL' then volume
else 0
end) / sum(volume) as mkt_share
from
(
select
year(o_orderdate) as o_year,
l_extendedprice * (1 - l_discount) as volume,
n2.n_name as nation
from
tpcd.part,
tpcd.supplier,
tpcd.lineitem,
tpcd.orders,
tpcd.customer,
tpcd.nation n1,
tpcd.nation n2,
tpcd.region
where
p_partkey = l_partkey
and s_suppkey = l_suppkey
and l_orderkey = o_orderkey
and o_custkey = c_custkey
and c_nationkey = n1.n_nationkey
and n1.n_regionkey = r_regionkey
and r_name = 'AMERICA'
and s_nationkey = n2.n_nationkey
and o_orderdate between date('1995-01-01') and date('1996-12-31')
and p_type = 'ECONOMY ANODIZED STEEL'
) as all_nations
group by
o_year
order by
o_year
```

O_YEAR	MKT_SHARE
1995	0.034
1996	0.041

Number of rows retrieved is: 2

Stop timestamp 05/12/05 12:24:37.708928
Query Time = 1.8 secs

Qualification Query 9

Start timestamp 05/12/05 12:24:22.037149

-- Query 09 - Var_0 Rev_01 - Product Type Profit Measure Query

Tag: Q9 Stream: -1 Sequence number: 3

```

select
nation,
o_year,
sum(amount) as sum_profit
from
(
select
n_name as nation,
year(o_orderdate) as o_year,
l_extendedprice * (1 - l_discount) - ps_supplycost * l_quantity as amount
from
tpcd.part,
tpcd.supplier,
tpcd.lineitem,
tpcd.partsupp,
tpcd.orders,
tpcd.nation
where
s_suppkey = l_suppkey
and ps_suppkey = l_suppkey
and ps_partkey = l_partkey
and p_partkey = l_partkey
and o_orderkey = l_orderkey
and s_nationkey = n_nationkey
and p_name like '%green%'
) as profit
group by
nation,
o_year
order by
nation,
o_year desc

```

NATION	O_YEAR	SUM_PROFIT
ALGERIA	1998	31342867.235
ALGERIA	1997	57138193.023
ALGERIA	1996	56140140.133
ALGERIA	1995	53051469.653
ALGERIA	1994	53867582.129
ALGERIA	1993	54942718.132
ALGERIA	1992	54628034.713
ARGENTINA	1998	30211185.708
ARGENTINA	1997	50805741.752

... rows deleted ...

UNITED STATES	1994	49296747.183
UNITED STATES	1993	48029946.801
UNITED STATES	1992	48671944.498
VIETNAM	1998	30442736.059
VIETNAM	1997	50309179.794
VIETNAM	1996	50488161.410
VIETNAM	1995	49658284.612
VIETNAM	1994	50596057.261
VIETNAM	1993	50953919.152
VIETNAM	1992	49613838.315

Number of rows retrieved is: 175

Stop timestamp 05/12/05 12:24:32.032642

Query Time = 10.0 secs

Qualification Query 10

Start timestamp 05/12/05 12:24:48.386530

-- Query 10 - Var_0 Rev_01 - Returned Item Reporting Query

Tag: Q10 Stream: -1 Sequence number: 18

```

select
c_custkey,
c_name,
sum(l_extendedprice * (1 - l_discount)) as revenue,
c_acctbal,
n_name,
c_address,
c_phone,
c_comment
from
tpcd.customer,
tpcd.orders,
tpcd.lineitem,
tpcd.nation
where
c_custkey = o_custkey
and l_orderkey = o_orderkey
and o_orderdate >= date ('1993-10-01')
and o_orderdate < date ('1993-10-01') + 3 month
and l_returnflag = 'R'
and c_nationkey = n_nationkey
group by
c_custkey,
c_name,
c_acctbal,
c_phone,
n_name,
c_address,
c_comment
order by
revenue desc
fetch first 20 rows only

```

C_CUSTKEY	C_NAME	REVENUE	C_ACCTBAL
N_NAME	C_ADDRESS	C_PHONE	
C_COMMENT			
57040	Customer#0000057040	734235.246	632.870
JAPAN	Eioyzzf4pp	22-895-641-3466	
requests sleep blithely about the furiously i			
143347	Customer#0000143347	721002.695	2557.470
EGYPT	1aReFYv,Kw4	14-742-935-3718	
fluffily bold excuses haggle finally after the u			
60838	Customer#0000060838	679127.308	2454.770
BRAZIL	64EaJ5vMAHWJIBOxJkIpNc2RjiWE	12-913-494-9813	
furiously even pinto beans integrate under the ruthless foxes;			
ironic, even dolphins across the slyl			
101998	Customer#0000101998	637029.567	3790.890
UNITED KINGDOM	01c9CILnNtfOQYmZj	33-593-865-6378	
accounts doze blithely! enticing, final deposits sleep blithely			
special accounts. slyly express accounts pla			

125341 Customer#0000125341 633508.086 4983.510
GERMANY S29ODD6bceU8QSuuEJznkNaK 17-
582-695-5962 quickly express requests wake quickly blithely
25501 Customer#0000025501 620269.785 7725.040
ETHIOPIA W556MXuoiaYCCZamJI,Rn0B4ACUGdkQ8DZ
15-874-808-6793 quickly special requests sleep evenly among the special
deposits. special deposi
115831 Customer#0000115831 596423.867 5098.100
FRANCE rFeBbEEyk dl ne7zV5fDrmiq1oK09wV7pxqCgIc
16-715-386-3788 carefully bold excuses sleep alongside of the thinly idle
84223 Customer#0000084223 594998.024 528.650
UNITED KINGDOM nAVZCs6BaWap rrM27N 2qBnzc5WBauxbA
33-442-824-8191 pending, final ideas haggle final requests. unusual, regular
asymptotes affix according to the even foxes.
54289 Customer#0000054289 585603.392 5583.020
IRAN vXCxoCsU0Bad5JQI ,oobkZ 20-834-292-
4707 express requests sublately blithely regular requests. regular, even ideas
solve.
39922 Customer#0000039922 584878.113 7321.110
GERMANY Zgy4s50l2GKN4pLDPBU8m342gIw6R 17-
147-757-8036 even pinto beans haggle. slyly bold accounts inte
6226 Customer#000006226 576783.761 2230.090
UNITED KINGDOM 8gPu8,NPGkfyQQ0hcIYUGPIBWc,ybP5g,
33-657-701-3391 quickly final requests against the regular instructions wake
blithely final instructions. pa
922 Customer#000000922 576767.533 3869.250
GERMANY Az9RFaut7NkPnc5zSD2PwHgVwr4jRzq 17-
945-916-9648 boldly final requests cajole blith
147946 Customer#0000147946 576455.132 2030.130
ALGERIA iANyZHjqhy7AjahOpTrYyhJ 10-886-
956-3143 furiously even accounts are blithely above the furiousl
115640 Customer#0000115640 569341.193 6436.100
ARGENTINA Vtgfia9qI 7EpHgecU1X 11-411-543-
4901 final instructions are slyly according to the
73606 Customer#0000073606 568656.858 1785.670
JAPAN xuROtTro5yChDfOCrjkd2ol 22-437-653-
6966 furiously bold orbits about the furiously busy requests wake across the
furiously quiet theodolites. d
110246 Customer#0000110246 566842.981 7763.350
VIETNAM 7KzflgX MDOq7sOkI 31-943-426-
9837 dolphins sleep blithely among the slyly final
142549 Customer#0000142549 563537.237 5085.990
INDONESIA ChqEoK43OysjdHbtKCP6dKqjNyvvi9 19-
955-562-2398 regular, unusual dependencies boost slyly; ironic attainments
nag fluffily into the unusual packages?
146149 Customer#0000146149 557254.986 1791.550
ROMANIA s87fvzFQpU 29-744-164-6487
silent, unusual requests detect quickly slyly regul
52528 Customer#0000052528 556397.351 551.790
ARGENTINA NFztyTOR10UOJ 11-208-192-
3205 unusual requests detect. slyly dogged theodolites use slyly. deposit
23431 Customer#0000023431 554269.536 3381.860
ROMANIA HgiV0phqhaIa9aydNoIib 29-915-458-
2654 instructions nag quickly. furiously bold accounts cajol

Number of rows retrieved is: 20

Stop timestamp 05/12/05 12:24:48.944986
Query Time = 0.6 secs

Qualification Query 11

Start timestamp 05/12/05 12:24:47.080119

-- Query 11 - Var_0 Rev_01 - Important Stock Identification Query

Tag: Q11 Stream: -1 Sequence number: 15

```
select
ps_partkey,
sum(ps_supplycost * ps_availqty) as value
from
tpcd.partsupp,
tpcd.supplier,
tpcd.nation
where
ps_suppkey = s_suppkey
and s_nationkey = n_nationkey
and n_name = 'GERMANY'
group by
ps_partkey having
sum(ps_supplycost * ps_availqty) > (
select
sum(ps_supplycost * ps_availqty) * 0.0001000000
from
tpcd.partsupp,
tpcd.supplier,
tpcd.nation
where
ps_suppkey = s_suppkey
and s_nationkey = n_nationkey
and n_name = 'GERMANY'
)
order by
value desc
```

PS_PARTKEY	VALUE
129760	17538456.860
166726	16503353.920
191287	16474801.970
161758	16101755.540
34452	15983844.720
139035	15907078.340
9403	15451755.620
154358	15212937.880
38823	15064802.860

... row deleted ...

113808	7893353.880
27901	7892952.000
128820	7892882.720
25891	7890511.200
122819	7888881.020
154731	7888301.330
101674	7879324.600
51968	7879102.210
72073	7877736.110
5182	7874521.730

Number of rows retrieved is: 1048

Stop timestamp 05/12/05 12:24:47.225993
Query Time = 0.1 secs

Qualification Query 12

Start timestamp 05/12/05 12:24:50.975603

-- Query 12 - Var_0 Rev_02 - Shipping Modes and Order Priority Query

Tag: Q12 Stream: -1 Sequence number: 22

```

select
l_shipmode,
sum(case
when o_orderpriority = '1-URGENT'
or o_orderpriority = '2-HIGH'
then 1
else 0
end) as high_line_count,
sum(case
when o_orderpriority <> '1-URGENT'
and o_orderpriority <> '2-HIGH'
then 1
else 0
end) as low_line_count
from
tpcd.orders,
tpcd.lineitem
where
o_orderkey = l_orderkey
and l_shipmode in ('MAIL', 'SHIP')
and l_commitdate < l_receiptdate
and l_shipdate < l_commitdate
and l_receiptdate >= date ('1994-01-01')
and l_receiptdate < date ('1994-01-01') + 1 year
group by
l_shipmode
order by
l_shipmode

```

L_SHIPMODE HIGH_LINE_COUNT LOW_LINE_COUNT

L_SHIPMODE	HIGH_LINE_COUNT	LOW_LINE_COUNT
MAIL	6202	9324
SHIP	6200	9262

Number of rows retrieved is: 2

Stop timestamp 05/12/05 12:24:52.461924

Query Time = 1.5 secs

Qualification Query 13

Start timestamp 05/12/05 12:24:40.505377

-- Query 13 - Var_0 Rev_01 - Customer Distribution Query

Tag: Q13 Stream: -1 Sequence number: 10

```

select
c_count,
count(*) as custdist
from
(
select
c_custkey,
count(o_orderkey)

```

```

from
tpcd.customer left outer join tpcd.orders on
c_custkey = o_custkey
and o_comment not like '%special%requests%'
group by
c_custkey
) as c_orders (c_custkey, c_count)
group by
c_count
order by
custdist desc,
c_count desc

```

C_COUNT CUSTDIST

C_COUNT	CUSTDIST
0	50004
9	6641
10	6566
11	6058
8	5949
12	5553
13	4989
19	4748
7	4707

... rows deleted ...

33	71
34	48
35	33
1	23
36	17
37	7
40	4
38	4
39	2
41	1

Number of rows retrieved is: 42

Stop timestamp 05/12/05 12:24:42.790901

Query Time = 2.3 secs

Qualification Query 14

Start timestamp 05/12/05 12:24:09.063138

--#SET ROWS_OUT -1 ROWS_FETCH -1

-- Query 14 - Var_0 Rev_01 - Promotion Effect Query

Tag: Q14 Stream: -1 Sequence number: 1

```

select
100.00 * sum(case
when p_type like 'PROMO%'
then l_extendedprice * (1 - l_discount)
else 0
end) / sum(l_extendedprice * (1 - l_discount)) as promo_revenue
from
tpcd.lineitem,
tpcd.part
where
l_partkey = p_partkey

```

and l_shipdate >= date ('1995-09-01')
 and l_shipdate < date ('1995-09-01') + 1 month

PROMO_REVENUE

 16.381

Number of rows retrieved is: 1

Stop timestamp 05/12/05 12:24:21.677291
 Query Time = 12.6 secs

Qualification Query 15

Start timestamp 05/12/05 12:24:47.225993

-- Query 15 - Var_a Rev_01 - Top Supplier Query

Tag: Q15a Stream: -1 Sequence number: 16

```
with revenue (supplier_no, total_revenue) as (
select
l_suppkey,
sum(l_extendedprice * (1-l_discount))
from
tpcd.lineitem
where
l_shipdate >= date ('1996-01-01')
and l_shipdate < date ('1996-01-01') + 3 month
group by
l_suppkey
)
select
s_suppkey,
s_name,
s_address,
s_phone,
total_revenue
from
tpcd.supplier,
revenue
where
s_suppkey = supplier_no
and total_revenue = (
select
max(total_revenue)
from
revenue
)
order by
s_suppkey
```

S_SUPPKEY S_NAME S_ADDRESS
 S_PHONE TOTAL_REVENUE

 8449 Supplier#000008449 Wp34zim9qYFbVctdW
 20-469-856-8873 1772627.209

Number of rows retrieved is: 1

Stop timestamp 05/12/05 12:24:47.326107
 Query Time = 0.1 secs

Qualification Query 16

Start timestamp 05/12/05 12:24:45.412120

-- Query 16 - Var_0 Rev_01 - Parts/Supplier Relationship Query

Tag: Q16 Stream: -1 Sequence number: 13

```
select
p_brand,
p_type,
p_size,
count(distinct ps_suppkey) as supplier_cnt
from
tpcd.partsupp,
tpcd.part
where
p_partkey = ps_partkey
and p_brand <> 'Brand#45'
and p_type not like 'MEDIUM POLISHED%'
and p_size in (49, 14, 23, 45, 19, 3, 36, 9)
and ps_suppkey not in (
select
s_suppkey
from
tpcd.supplier
where
s_comment like '%Customer%Complaints%'
)
group by
p_brand,
p_type,
p_size
order by
supplier_cnt desc,
p_brand,
p_type,
p_size
```

P_BRAND	P_TYPE	P_SIZE	SUPPLIER_CNT
Brand#41	MEDIUM BRUSHED TIN	3	28
Brand#54	STANDARD BRUSHED COPPER	14	27
Brand#11	STANDARD BRUSHED TIN	23	24
Brand#11	STANDARD BURNISHED BRASS	36	24
Brand#15	MEDIUM ANODIZED NICKEL	3	24
Brand#15	SMALL ANODIZED BRASS	45	24
Brand#15	SMALL BURNISHED NICKEL	19	24
Brand#21	MEDIUM ANODIZED COPPER	3	24
Brand#22	SMALL BRUSHED NICKEL	3	24

... rows deleted ...

Brand#25	LARGE PLATED STEEL	19	3
Brand#32	STANDARD ANODIZED COPPER	23	3
Brand#33	SMALL ANODIZED BRASS	9	3
Brand#35	MEDIUM ANODIZED TIN	19	3
Brand#51	SMALL PLATED BRASS	23	3
Brand#52	MEDIUM BRUSHED BRASS	45	3
Brand#53	MEDIUM BRUSHED TIN	45	3
Brand#54	ECONOMY POLISHED BRASS	9	3
Brand#55	PROMO PLATED BRASS	19	3

Brand#55 STANDARD PLATED TIN 49 3

Number of rows retrieved is: 18314

Stop timestamp 05/12/05 12:24:45.782032
Query Time = 0.4 secs

Qualification Query 17

Start timestamp 05/12/05 12:24:32.339900

-- Query 17 - Var_0 Rev_01 - Small-Quantity-Order Revenue Query

Tag: Q17 Stream: -1 Sequence number: 6

select
sum(l_extendedprice) / 7.0 as avg_yearly
from
tpcd.lineitem,
tpcd.part
where
p_partkey = l_partkey
and p_brand = 'Brand#23'
and p_container = 'MED BOX'
and l_quantity < (
select
0.2 * avg(l_quantity)
from
tpcd.lineitem
where
l_partkey = p_partkey
)

AVG_YEARLY
348406.054

Number of rows retrieved is: 1

Stop timestamp 05/12/05 12:24:32.735751
Query Time = 0.4 secs

Qualification Query 18

Start timestamp 05/12/05 12:24:32.735751

-- Query 18 - Var_0 Rev_01 - Large Volume Customer Query

Tag: Q18 Stream: -1 Sequence number: 7

select
c_name,
c_custkey,
o_orderkey,
o_orderdate,
o_totalprice,

sum(l_quantity)
from
tpcd.customer,
tpcd.orders,
tpcd.lineitem
where
o_orderkey in (
select
l_orderkey
from
tpcd.lineitem
group by
l_orderkey having
sum(l_quantity) > 300
)
and c_custkey = o_custkey
and o_orderkey = l_orderkey
group by
c_name,
c_custkey,
o_orderkey,
o_orderdate,
o_totalprice
order by
o_totalprice desc,
o_orderdate
fetch first 100 rows only

Table with 4 columns: C_NAME, C_CUSTKEY, O_ORDERKEY, O_ORDERDATE. It lists customer information and order details, including customer IDs, order keys, and dates.


```
Customer#0000082441      82441      857959 1994-02-07
382579.740              305.000
Customer#0000088703      88703      2995076 1994-01-30
363812.120              302.000
```

Number of rows retrieved is: 57

Stop timestamp 05/12/05 12:24:35.939600
Query Time = 3.2 secs

Qualification Query 19

Start timestamp 05/12/05 12:24:48.944986

-- Query 19 - Var_0 Rev_01 - Discounted Revenue Query

Tag: Q19 Stream: -1 Sequence number: 19

```
select
sum(l_extendedprice* (1 - l_discount)) as revenue
from
tpcd.lineitem,
tpcd.part
where
(
p_partkey = l_partkey
and p_brand = 'Brand#12'
and p_container in ('SM CASE', 'SM BOX', 'SM PACK', 'SM PKG')
and l_quantity >= 1 and l_quantity <= 1 + 10
and p_size between 1 and 5
and l_shipmode in ('AIR', 'AIR REG')
and l_shipinstruct = 'DELIVER IN PERSON'
)
or
(
p_partkey = l_partkey
and p_brand = 'Brand#23'
and p_container in ('MED BAG', 'MED BOX', 'MED PKG', 'MED PACK')
and l_quantity >= 10 and l_quantity <= 10 + 10
and p_size between 1 and 10
and l_shipmode in ('AIR', 'AIR REG')
and l_shipinstruct = 'DELIVER IN PERSON'
)
or
(
p_partkey = l_partkey
and p_brand = 'Brand#34'
and p_container in ('LG CASE', 'LG BOX', 'LG PACK', 'LG PKG')
and l_quantity >= 20 and l_quantity <= 20 + 10
and p_size between 1 and 15
and l_shipmode in ('AIR', 'AIR REG')
and l_shipinstruct = 'DELIVER IN PERSON'
)
```

REVENUE

3083843.058

Number of rows retrieved is: 1

Stop timestamp 05/12/05 12:24:49.437940
Query Time = 0.5 secs

Qualification Query 20

Start timestamp 05/12/05 12:24:32.032642

-- Query 20 - Var_0 Rev_01 - Potential Part Promotion Query

Tag: Q20 Stream: -1 Sequence number: 4

```
select
s_name,
s_address
from
tpcd.supplier,
tpcd.nation
where
s_suppkey in (
select
ps_suppkey
from
tpcd.partsupp
where
ps_partkey in (
select
p_partkey
from
tpcd.part
where
p_name like 'forest%'
)
and ps_availqty > (
select
0.5 * sum(l_quantity)
from
tpcd.lineitem
where
l_partkey = ps_partkey
and l_suppkey = ps_suppkey
and l_shipdate >= date ('1994-01-01')
and l_shipdate < date ('1994-01-01') + 1 year
)
)
and s_nationkey = n_nationkey
and n_name = 'CANADA'
order by
s_name
```

S_NAME	S_ADDRESS
Supplier#000000020	iybAE,RmTymrZVYafZva2SHj
Supplier#000000091	YV45D7TkfdQanOOZ7q9QxkyGUapU1oOWU6q3
Supplier#000000197	YC2Acon6kjY3zj3Fbxs2k4Vdf7X0cd2F
Supplier#000000226	83qOdU2EYRdPQAQhEtn GRZEd
Supplier#000000285	Br7e1nnt1yxrw6ImgpJ7YdhFDjuBf
Supplier#000000378	FfbhyCxWvcPrO8ltp9
Supplier#000000402	i9Sw4DoyMhzhKXCH9By,AYSgmD
Supplier#000000530	0qwCMwobKY OcmLyfRXlagA8ukENJv,
Supplier#000000688	D fw5ocppmZpYBBIPI718hCihLDZ5KhKX

... rows deleted ...

Supplier#000009753	wLhVEcRmd7PkJF4FBnGK7Z
Supplier#000009796	z,y4Idmr15DOvPUqYG

```

Supplier#000009799 4wNjXGa4OKWl
Supplier#000009811 E3iuyq7UnZxU7oPZle2Gu6
Supplier#000009812 APFRMy3lCbGfGa53n5t9DxzFPQPgnjrGt32
Supplier#000009862 rJzweWeN58
Supplier#000009868 ROjGgx5gvtkmnUUoeyy7v
Supplier#000009869
ucLqxzrpBTRMewGSM29t0rNTM30g1Tu3Xgg3mKag
Supplier#000009899 7XdpAHzr1t,UQFZE
Supplier#000009974 7wJ,J5DKcxSU4Kp1cQLpbAvB5AsvKT

```

Number of rows retrieved is: 204

Stop timestamp 05/12/05 12:24:32.231139
Query Time = 0.2 secs

Qualification Query 21

Start timestamp 05/12/05 12:24:37.708928

-- Query 21 - Var_0 Rev_01 - Suppliers Who Kept Orders Waiting Query

Tag: Q21 Stream: -1 Sequence number: 9

```

select
s_name,
count(*) as numwait
from
tpcd.supplier,
tpcd.lineitem l1,
tpcd.orders,
tpcd.nation
where
s_suppkey = l1.l_suppkey
and o_orderkey = l1.l_orderkey
and o_orderstatus = 'F'
and l1.l_receiptdate > l1.l_commitdate
and exists (
select
*
from
tpcd.lineitem l2
where
l2.l_orderkey = l1.l_orderkey
and l2.l_suppkey <> l1.l_suppkey
)
and not exists (
select
*
from
tpcd.lineitem l3
where
l3.l_orderkey = l1.l_orderkey
and l3.l_suppkey <> l1.l_suppkey
and l3.l_receiptdate > l3.l_commitdate
)
and s_nationkey = n_nationkey
and n_name = 'SAUDI ARABIA'
group by
s_name
order by
numwait desc,
s_name
fetch first 100 rows only

```

S_NAME	NUMWAIT
Supplier#000002829	20
Supplier#000005808	18
Supplier#000000262	17
Supplier#000000496	17
Supplier#000002160	17
Supplier#000002301	17
Supplier#000002540	17
Supplier#000003063	17
Supplier#000005178	17

... rows deleted ...

Supplier#000000673	12
Supplier#000000762	12
Supplier#000000811	12
Supplier#000000821	12
Supplier#000001337	12
Supplier#000001916	12
Supplier#000001925	12
Supplier#000002039	12
Supplier#000002357	12
Supplier#000002483	12

Number of rows retrieved is: 100

Stop timestamp 05/12/05 12:24:40.505377
Query Time = 2.8 secs

Qualification Query 22

Start timestamp 05/12/05 12:24:44.750813

-- Query 22 - Var_0 Rev_01 - Global Sales Opportunity Query

Tag: Q22 Stream: -1 Sequence number: 12

```

select
c_entrystate,
count(*) as numcust,
sum(c_acctbal) as totacctbal
from
(
select
substr(c_phone, 1, 2) as c_entrystate,
c_acctbal
from
tpcd.customer
where
substr(c_phone, 1, 2) in
('13', '31', '23', '29', '30', '18', '17')
and c_acctbal > (
select
avg(c_acctbal)
from
tpcd.customer
where
c_acctbal > 0.00
and substr(c_phone, 1, 2) in
('13', '31', '23', '29', '30', '18', '17')
)
)

```

```

and not exists (
select
*
from
tpcd.orders
where
o_custkey = c_custkey
)
) as custsale
group by
cntrycode
order by
cntrycode

```

CNTRYCODE	NUMCUST	TOTACCTBAL
13	888	6737713.990
17	861	6460573.720
18	964	7236687.400
23	892	6701457.950
29	948	7158866.630
30	909	6808436.130
31	922	6806670.180

Number of rows retrieved is: 7

Stop timestamp 05/12/05 12:24:45.412120
Query Time = 0.7 secs

C.2 First 10 Rows of Test Database Tables

SELECT * FROM TPCD.REGION FETCH FIRST 10 ROWS ONLY

R_REGIONKEY	R_NAME	R_COMMENT
0	AFRICA	special Tiresias about the furiously even dolphins are furi
1	AMERICA	even, ironic theodolites according to the bold platelets wa
2	ASIA	silent, bold requests sleep slyly across the quickly sly dependencies. furiously silent instructions alongside
3	EUROPE	special, bold deposits haggle foxes. platelet
4	MIDDLE EAST	furiously unusual packages use carefully above the unusual, exp

5 record(s) selected.

SELECT * FROM TPCD.NATION FETCH FIRST 10 ROWS ONLY

N_NATIONKEY	N_NAME	N_REGIONKEY	N_COMMENT
0	ALGERIA	0	final accounts wake quickly. special reqes
5	ETHIOPIA	0	fluffily ruthless requests integrate fluffily. pending ideas wake blithely acco
14	KENYA	0	ironic requests boost. quickly pending pinto beans cajole slyly slyly even deposits. ironic packages
15	MOROCCO	0	ideas according to the fluffily final pinto beans sleep furiously
16	MOZAMBIQUE	0	ironic courts wake fluffily even, bold deposi

```

1 ARGENTINA      1 idly final instructions cajole
stealthily. regular instructions wake carefully blithely express accounts. fluffi
2 BRAZIL          1 always pending pinto beans sleep sil
3 CANADA          1 foxes among the bold requests
17 PERU           1 final, final accounts sleep slyly across
the requests.
24 UNITED STATES  1 blithely regular deposits serve
furiously blithely regular warthogs! slyly fi

```

10 record(s) selected.

SELECT * FROM TPCD.PART FETCH FIRST 10 ROWS ONLY

P_PARTKEY	P_NAME	P_MFGR
P_BRAND	P_TYPE	P_CONTAINER
P_RETAILPRICE	P_COMMENT	
68	bisque frosted pale puff sandy	Manufacturer#1
Brand#11	PROMO ANODIZED STEEL	10 WRAP BOX
+1.680600000000000E+002	carefully	
175	azure blanched chartreuse moccasin ghost	Manufacturer#1
Brand#11	PROMO ANODIZED TIN	45 JUMBO JAR
+1.075170000000000E+003	realms solve even pin	
374	saddle mint orchid firebrick cornsilk	Manufacturer#1
Brand#11	LARGE PLATED STEEL	18 MED BOX
+1.274370000000000E+003	slyly	
388	bisque floral green cream slate	Manufacturer#1
Brand#11	STANDARD POLISHED STEEL	20 LG PKG
+1.288380000000000E+003	even e	
542	light brown cornsilk indian antique	Manufacturer#1
Brand#11	SMALL BRUSHED STEEL	40 WRAP CASE
+1.442540000000000E+003	final theodolites doze	
610	plum steel seashell white lavender	Manufacturer#1
Brand#11	ECONOMY BURNISHED TIN	38 JUMBO BOX
+1.510610000000000E+003	furiously regula	
669	khaki almond orange smoke green	Manufacturer#1
Brand#11	STANDARD BRUSHED TIN	37 MED BAG
+1.569660000000000E+003	excuses ca	
820	wheat blanched floral burlywood bisque	Manufacturer#1
Brand#11	STANDARD BURNISHED STEEL	20 WRAP JAR
+1.720820000000000E+003	fluffil	
866	indian dodger brown drab linen	Manufacturer#1
Brand#11	STANDARD PLATED COPPER	13 WRAP BOX
+1.766860000000000E+003	furiously regul	
924	dodger metallic olive frosted pale	Manufacturer#1
Brand#11	ECONOMY POLISHED STEEL	41 JUMBO PKG
+1.824920000000000E+003	even, regular depo	

10 record(s) selected.

SELECT * FROM TPCD.SUPPLIER FETCH FIRST 10 ROWS ONLY

S_SUPPKEY	S_NAME	S_ADDRESS
S_NATIONKEY	S_PHONE	S_ACCTBAL
		S_COMMENT
5734	Supplier#000005734	1hNLPg3gwSld5nRJJHoC
0	10-571-582-3116	+3.056740000000000E+003
		ironic, regular packages wake blithely about the slyly bold sentiments. packages along t
5838	Supplier#000005838	4SzERY e8s
0	10-697-146-8808	+5.905550000000000E+003
		furiously ironic packages use after the quickly brave accounts. furiously special theodolites a
5999	Supplier#000005999	vy d AZoRC0OpXCb67K8ciDL3BG
0	10-264-460-2285	+6.512200000000000E+003
		blithely ironic packages sleep according

6040 Supplier#000006040 y.nMWLIJfz6qhR1Rqnlji,8Uf
 0 10-953-490-2366 +3.482050000000000E+003 regular, final frets are
 blithely along the blithely ironic deposits. carefully special
 6195 Supplier#000006195 C3C6Nhq
 VAzIFKS6JsU6xPaAoXMxX8Di,a 0 10-251-658-6550
 +3.399650000000000E+003 pending accounts among the regular, express
 excuses are slyly slyly
 6363 Supplier#000006363 Np0ZNSWkrUjAv7BbDT
 0 10-481-194-3873 +8.194000000000000E+001 express, special ideas are
 furiously ironic requests. theo
 6458 Supplier#000006458 1wfeX ru80V7mKM6OQq8EVVA0
 0 10-314-874-9392 +9.722330000000000E+003 deposits are silently ironic
 deposits. carefully fina
 6551 Supplier#000006551 MNg1Qmb3xuu
 0 10-251-464-8925 +5.857940000000000E+003 blithely express instructions
 alongside of the quickly pending
 6559 Supplier#000006559 wQXd8ML1z7KsEz,KUTpFmU
 0 10-175-586-1002 +3.668400000000000E+002 theodolites use. furiously f
 6638 Supplier#000006638 DwONGWZWPfxc8PO7
 0 10-918-771-1784 +5.632800000000000E+003 dependencies above the
 ironic packa

10 record(s) selected.

SELECT * FROM TPCD.PARTSUPP FETCH FIRST 10 ROWS ONLY

PS_PARTKEY PS_SUPPKEY PS_AVAILQTY PS_SUPPLYCOST
 PS_COMMENT

 10 11 2952 +9.961200000000000E+002 blithely even foxes
 nag furiously about the quickly ex
 10 750011 3335 +6.732700000000000E+002 final, regular
 foxes cajole carefully about the blithely express accounts. carefully regular
 platelets against the silent pinto beans sleep carefully among the blithely
 regular foxes. final r
 10 1500011 5691 +1.640000000000000E+002 carefully express
 accounts wake ruthlessly. carefully ironic frets haggle furi
 10 2250011 841 +3.740200000000000E+002 pending, pending
 requests may haggle sometimes. silent pinto beans are blithe
 11 12 4540 +7.098700000000000E+002 final packages mold
 after the carefully unusual requests. quickly fi
 11 750012 4729 +8.949000000000000E+002 regular packages
 sleep carefully fluffily ironic ac
 11 1500012 3708 +8.187400000000000E+002 slyly pending
 theodolites wake quickly unusual, express accounts. fluffily regular requests
 cajole furiously quickly even dugouts. slyly bold platelets
 11 2250012 3213 +4.719800000000000E+002 ideas nag regular
 instructions. regular, thin pinto beans unwind furiously ironic accounts.
 quickly express platele
 14 15 5278 +6.500700000000000E+002 quickly even
 deposits doze quickly pending, bold deposits. carefully regular packages
 sublate carefully
 14 750015 5334 +8.895000000000000E+002 express
 instructions affix quickly. slyly bold requests use. special, express foxes
 haggle fluffily express deposits. silently even pinto beans throughout the
 blithely iron

10 record(s) selected.

SELECT * FROM TPCD.CUSTOMER FETCH FIRST 10 ROWS ONLY

C_CUSTKEY C_NAME C_ADDRESS
 C_NATIONKEY C_PHONE C_ACCTBAL
 C_MKTSEGMENT C_COMMENT

 76 Customer#0000000076 m3sbCvjMOHYaOofH,e UkGPTqc4
 0 10-349-718-3044 +5.745330000000000E+003 FURNITURE blithely
 final theodolites across the furiously stealthy attainments haggle sl
 80 Customer#0000000080 K,vtXp8qYB 0
 10-267-172-7101 +7.383530000000000E+003 FURNITURE bold
 asymptotes about the express, express asymptotes wake flu
 643 Customer#0000000643 9T 2avhfyF PQ
 0 10-978-597-2747 +5.184700000000000E+003 FURNITURE quickly
 even instructions sleep slyly around the furiously special instructions.
 quickly silent deposits integrate c
 659 Customer#0000000659 ThR9miOedPuwVEZyz 3MMjHPwB
 0 10-834-287-1466 +5.297680000000000E+003 HOUSEHOLD final
 requests integrate carefully above the carefully ironic foxes. furiously bold re
 895 Customer#0000000895 MDaJr8ekGTS79bS7CH8f1WgWPU
 0 10-933-819-2037 +9.044300000000000E+002 AUTOMOBILE even,
 unusual requests wake furiously fluffi
 915 Customer#0000000915 mtGezp1BRzcfPV1,1,G8W1
 0 10-452-398-2445 +3.776530000000000E+003 AUTOMOBILE blithely
 bold gifts cajole furiously fur
 951 Customer#0000000951 PnC4Xlds,v 0
 10-813-916-8297 +7.499470000000000E+003 FURNITURE furiously
 ironic instructions unwind regular, express foxes. even, ironic dependencies
 against the regular,
 968 Customer#0000000968 eu 5FA1WHs9jq0pcdlVVA
 0 10-470-740-2657 +8.921970000000000E+003 BUILDING quickly
 regular requests detect. slyly pending packages cajole quickly after the
 fluffily silent instruct
 1400 Customer#0000001400 BuouRkr7J f
 0 10-217-180-5310 +2.432730000000000E+003 BUILDING furiously
 express platelets use carefully quickly regular packages. spec
 1430 Customer#0000001430 mv 9MEDwd8yPeQj7N
 0 10-209-317-6929 -9.204000000000000E+002 BUILDING carefully
 even instructions wake blithely express, bold asymptotes. final deposits sleep
 accor

10 record(s) selected.

SELECT * FROM TPCD.ORDERS FETCH FIRST 10 ROWS ONLY

O_ORDERKEY O_CUSTKEY O_ORDERSTATUS O_TOTALPRICE
 O_ORDERDATE O_ORDERPRIORITY O_CLERK
 O_SHIPPRIORITY O_COMMENT

 59718 7424651 F +1.126491200000000E+005 01/01/1992 5-
 LOW Clerk#000269045 0 carefully regular pinto beans across
 the even grouches dete
 183488 34807951 F +2.506272200000000E+005 01/01/1992 3-
 MEDIUM Clerk#000234624 0 slyly regular dependencies
 sublate furiously. ironic pinto beans wake accor
 249668 34734230 F +3.445317000000000E+004 01/01/1992 2-
 HIGH Clerk#000027034 0 quickly ironic requests sleep after
 the enticin
 302497 40041712 F +2.765186300000000E+005 01/01/1992 1-
 URGENT Clerk#000181747 0 fluffily final packages haggle.
 carefully r
 334181 8600005 F +9.404023000000000E+004 01/01/1992 2-
 HIGH Clerk#000061971 0 fluffily pending foxes haggle
 carefully furiously final pinto beans. s
 360261 28122308 F +1.497844000000000E+004 01/01/1992 5-
 LOW Clerk#000038000 0 express tithes doze stealthily around
 the final requ
 368004 34593859 F +9.693090000000000E+004 01/01/1992 2-
 HIGH Clerk#000193336 0 slyly unusual theodolites snooze
 pending instructions! q

```

391429 38916928 F +2.21903540000000E+005 01/01/1992 5-
LOW Clerk#000147604 0 carefully ironic requests affix
carefully pend
414725 10491310 F +2.65019800000000E+004 01/01/1992 5-
LOW Clerk#000257604 0 sly accounts detect along the slyly
express
463072 16276666 F +3.31911040000000E+005 01/01/1992 1-
URGENT Clerk#000030587 0 furiously ironic pearls along the
slyly bol

```

10 record(s) selected.

SELECT * FROM TPCD.LINEITEM FETCH FIRST 10 ROWS ONLY

```

L_ORDERKEY L_PARTKEY L_SUPPKEY L_LINENUMBER
L_QUANTITY L_EXTENDEDPRICE L_DISCOUNT
L_TAX L_RETURNFLAG L_LINESTATUS L_SHIPDATE
L_COMMITDATE L_RECEIPTDATE L_SHIPINSTRUCT
L_SHIPMODE L_COMMENT
-----
-----
-----

```

```

-----
-----
-----
1054181 4865078 1865079 1 +4.50000000000000E+001
+4.69273500000000E+004 +3.00000000000000E-002
+8.00000000000000E-002 R F 01/02/1992 02/05/1992
01/15/1992 NONE MAIL even instructions kindle furio
5018977 24611600 611601 1 +2.00000000000000E+001
+3.02074000000000E+004 +0.00000000000000E+000
+0.00000000000000E+000 A F 01/02/1992 03/19/1992
01/15/1992 NONE SHIP quickly ironic excu
5431079 23660609 1910631 1 +1.20000000000000E+001
+1.88210400000000E+004 +3.00000000000000E-002
+8.00000000000000E-002 R F 01/02/1992 03/29/1992
02/01/1992 NONE MAIL permanent, final requests sleep
along th
12493984 27378769 2628797 4 +6.00000000000000E+000
+1.10784000000000E+004 +2.00000000000000E-002
+8.00000000000000E-002 A F 01/02/1992 02/13/1992
01/29/1992 TAKE BACK RETURN REG AIR regular packages
haggle. quickly
14168833 46737982 988028 3 +4.90000000000000E+001
+9.88648500000000E+004 +9.00000000000000E-002
+5.00000000000000E-002 R F 01/02/1992 02/01/1992
01/28/1992 TAKE BACK RETURN SHIP furiously bold courts
are careful
15413986 53978084 2978085 4 +1.40000000000000E+001
+1.62314600000000E+004 +5.00000000000000E-002
+5.00000000000000E-002 A F 01/02/1992 01/31/1992
01/04/1992 COLLECT COD TRUCK final, bold dolphins
16579717 7957247 1207254 1 +2.00000000000000E+000
+2.60770000000000E+003 +9.00000000000000E-002
+3.00000000000000E-002 R F 01/02/1992 03/27/1992
01/17/1992 TAKE BACK RETURN MAIL theodolites affix
furiousl
17035334 53238361 2238362 6 +2.00000000000000E+001
+2.59340000000000E+004 +5.00000000000000E-002
+1.00000000000000E-002 R F 01/02/1992 02/06/1992
01/05/1992 NONE SHIP furiously ironic dependencies
17294055 31936046 1186077 5 +8.00000000000000E+000
+8.64360000000000E+003 +6.00000000000000E-002
+5.00000000000000E-002 R F 01/02/1992 02/02/1992
01/04/1992 NONE TRUCK bold pinto beans by the
fluffily final
18436929 39951321 2451348 1 +5.00000000000000E+000
+6.85165000000000E+003 +0.00000000000000E+000
+7.00000000000000E-002 A F 01/02/1992 02/27/1992
01/26/1992 TAKE BACK RETURN SHIP even, regular platelets
na

```

10 record(s) selected..

C.3 Query Substitution Parameters

```

Power stream Seed = 512114633
-- TPC TPC-H Parameter Substitution (Version 1.3.0)
-- using 512114633 as a seed to the RNG
Q1 DELTA 66
Q2 SIZE 14
TYPE BRASS
REGION AMERICA
Q3 SEGMENT MACHINERY
DATE 1995-03-09
Q4 DATE 1994-05-01
Q5 REGION AMERICA
DATE 1994-01-01
Q6 DATE 1994-01-01
DISCOUNT 0.04
QUANTITY 25
Q7 NATION1 INDIA
NATION2 KENYA
Q8 NATION KENYA
REGION AFRICA
TYPE MEDIUM BURNISHED TIN
Q9 COLOR grey
Q10 DATE 1994-06-01
Q11 NATION CHINA
FRACTION 0.0001000000
Q12 SHIPMODE1 AIR
SHIPMODE2 MAIL
DATE 1996-01-01
Q13 WORD1 unusual
WORD2 accounts
Q14 DATE 1996-02-01
Q15 DATE 1993-08-01
Q16 BRAND Brand#35
TYPE SMALL POLISHED
SIZE1 18
SIZE2 9
SIZE3 38
SIZE4 16
SIZE5 46
SIZE6 2
SIZE7 3
SIZE8 14
Q17 BRAND Brand#52
CONTAINER WRAP PKG
Q18 QUANTITY 313
Q19 BRAND1 Brand#53
BRAND2 Brand#32
BRAND3 Brand#13
QUANTITY1 6
QUANTITY2 13
QUANTITY3 24
Q20 COLOUR moccasin
DATE 1995-01-01
NATION GERMANY
Q21 NATION JORDAN
Q22 I1 12
I2 17
I3 24
I4 23
I5 22
I6 29
I7 31
Throughput Stream = 1 Seed = 512114634
-- TPC TPC-H Parameter Substitution (Version 1.3.0)
-- using 512114634 as a seed to the RNG

```

Q1 DELTA 74
 Q2 SIZE 2
 TYPE NICKEL
 REGION EUROPE
 Q3 SEGMENT FURNITURE
 DATE 1995-03-25
 Q4 DATE 1996-12-01
 Q5 REGION ASIA
 DATE 1995-01-01
 Q6 DATE 1995-01-01
 DISCOUNT 0.02
 QUANTITY 24
 Q7 NATION1 ALGERIA
 NATION2 FRANCE
 Q8 NATION FRANCE
 REGION EUROPE
 TYPE SMALL BRUSHED NICKEL
 Q9 COLOR forest
 Q10 DATE 1993-03-01
 Q11 NATION FRANCE
 FRACTION 0.0001000000
 Q12 SHIPMODE1 REG AIR
 SHIPMODE2 FOB
 DATE 1996-01-01
 Q13 WORD1 unusual
 WORD2 accounts
 Q14 DATE 1996-05-01
 Q15 DATE 1996-03-01
 Q16 BRAND Brand#15
 TYPE LARGE BRUSHED
 SIZE1 2
 SIZE2 1
 SIZE3 9
 SIZE4 34
 SIZE5 35
 SIZE6 22
 SIZE7 13
 SIZE8 19
 Q17 BRAND Brand#54
 CONTAINER SM CASE
 Q18 QUANTITY 314
 Q19 BRAND1 Brand#11
 BRAND2 Brand#25
 BRAND3 Brand#53
 QUANTITY1 1
 QUANTITY2 14
 QUANTITY3 20
 Q20 COLOUR almond
 DATE 1994-01-01
 NATION RUSSIA
 Q21 NATION ETHIOPIA
 Q22 I1 32
 I2 21
 I3 20
 I4 16
 I5 17
 I6 12
 I7 14

 Throughput Stream = 2 Seed = 512114635
 -- TPC TPC-H Parameter Substitution (Version 1.3.0)
 -- using 512114635 as a seed to the RNG
 Q1 DELTA 82
 Q2 SIZE 39
 TYPE TIN
 REGION AMERICA
 Q3 SEGMENT MACHINERY
 DATE 1995-03-11
 Q4 DATE 1994-08-01
 Q5 REGION EUROPE

DATE 1995-01-01
 Q6 DATE 1995-01-01
 DISCOUNT 0.07
 QUANTITY 25
 Q7 NATION1 PERU
 NATION2 UNITED KINGDOM
 Q8 NATION UNITED KINGDOM
 REGION EUROPE
 TYPE SMALL PLATED NICKEL
 Q9 COLOR deep
 Q10 DATE 1993-12-01
 Q11 NATION ROMANIA
 FRACTION 0.0001000000
 Q12 SHIPMODE1 SHIP
 SHIPMODE2 FOB
 DATE 1996-01-01
 Q13 WORD1 express
 WORD2 accounts
 Q14 DATE 1996-09-01
 Q15 DATE 1993-11-01
 Q16 BRAND Brand#55
 TYPE STANDARD BURNISHED
 SIZE1 21
 SIZE2 7
 SIZE3 14
 SIZE4 11
 SIZE5 43
 SIZE6 10
 SIZE7 31
 SIZE8 24
 Q17 BRAND Brand#51
 CONTAINER SM BAG
 Q18 QUANTITY 312
 Q19 BRAND1 Brand#13
 BRAND2 Brand#53
 BRAND3 Brand#52
 QUANTITY1 7
 QUANTITY2 15
 QUANTITY3 27
 Q20 COLOUR khaki
 DATE 1997-01-01
 NATION JAPAN
 Q21 NATION RUSSIA
 Q22 I1 15
 I2 20
 I3 10
 I4 25
 I5 16
 I6 27
 I7 29

 Throughput Stream = 3 Seed = 512114636
 -- TPC TPC-H Parameter Substitution (Version 1.3.0)
 -- using 512114636 as a seed to the RNG
 Q1 DELTA 90
 Q2 SIZE 27
 TYPE COPPER
 REGION MIDDLE EAST
 Q3 SEGMENT BUILDING
 DATE 1995-03-27
 Q4 DATE 1997-03-01
 Q5 REGION AFRICA
 DATE 1995-01-01
 Q6 DATE 1995-01-01
 DISCOUNT 0.04
 QUANTITY 25
 Q7 NATION1 INDONESIA
 NATION2 MOROCCO
 Q8 NATION MOROCCO
 REGION AFRICA

TYPE SMALL ANODIZED NICKEL

Q9 COLOR coral
Q10 DATE 1994-09-01
Q11 NATION GERMANY
FRACTION 0.0001000000
Q12 SHIPMODE1 FOB
SHIPMODE2 MAIL
DATE 1995-01-01
Q13 WORD1 express
WORD2 deposits
Q14 DATE 1996-12-01
Q15 DATE 1996-06-01
Q16 BRAND Brand#35
TYPE MEDIUM PLATED
SIZE1 7
SIZE2 44
SIZE3 9
SIZE4 4
SIZE5 42
SIZE6 36
SIZE7 6
SIZE8 3

Q17 BRAND Brand#53
CONTAINER SM PKG
Q18 QUANTITY 313
Q19 BRAND1 Brand#15
BRAND2 Brand#41
BRAND3 Brand#51
QUANTITY1 2
QUANTITY2 16
QUANTITY3 23

Q20 COLOUR sienna
DATE 1996-01-01
NATION ARGENTINA
Q21 NATION MOROCCO

Q22 I1 11
I2 17
I3 10
I4 12
I5 29
I6 31
I7 18

Throughput Stream = 4 Seed = 512114637
-- TPC TPC-H Parameter Substitution (Version 1.3.0)
-- using 512114637 as a seed to the RNG

Q1 DELTA 98
Q2 SIZE 15
TYPE BRASS
REGION AMERICA
Q3 SEGMENT MACHINERY
DATE 1995-03-13
Q4 DATE 1994-12-01
Q5 REGION AMERICA
DATE 1995-01-01
Q6 DATE 1995-01-01
DISCOUNT 0.02
QUANTITY 24
Q7 NATION1 ARGENTINA
NATION2 GERMANY
Q8 NATION GERMANY
REGION EUROPE
TYPE STANDARD POLISHED NICKEL
Q9 COLOR brown
Q10 DATE 1993-06-01
Q11 NATION SAUDI ARABIA
FRACTION 0.0001000000
Q12 SHIPMODE1 MAIL
SHIPMODE2 FOB
DATE 1997-01-01

Q13 WORD1 express
WORD2 deposits
Q14 DATE 1997-03-01
Q15 DATE 1994-03-01
Q16 BRAND Brand#15
TYPE ECONOMY BRUSHED
SIZE1 27
SIZE2 14
SIZE3 46
SIZE4 33
SIZE5 38
SIZE6 43
SIZE7 16
SIZE8 23

Q17 BRAND Brand#55
CONTAINER LG CASE
Q18 QUANTITY 315
Q19 BRAND1 Brand#22
BRAND2 Brand#24
BRAND3 Brand#45
QUANTITY1 7
QUANTITY2 17
QUANTITY3 20

Q20 COLOUR dodger
DATE 1994-01-01
NATION MOZAMBIQUE

Q21 NATION GERMANY
Q22 I1 15
I2 28
I3 34
I4 29
I5 13
I6 27
I7 25

Throughput Stream = 5 Seed = 512114638
-- TPC TPC-H Parameter Substitution (Version 1.3.0)
-- using 512114638 as a seed to the RNG

Q1 DELTA 106
Q2 SIZE 3
TYPE NICKEL
REGION MIDDLE EAST
Q3 SEGMENT BUILDING
DATE 1995-03-29
Q4 DATE 1997-07-01
Q5 REGION ASIA
DATE 1996-01-01
Q6 DATE 1996-01-01
DISCOUNT 0.07
QUANTITY 25
Q7 NATION1 CHINA
NATION2 UNITED STATES
Q8 NATION UNITED STATES
REGION AMERICA
TYPE STANDARD BURNISHED NICKEL

Q9 COLOR beige
Q10 DATE 1994-04-01
Q11 NATION INDIA
FRACTION 0.0001000000
Q12 SHIPMODE1 RAIL
SHIPMODE2 SHIP
DATE 1997-01-01
Q13 WORD1 express
WORD2 deposits
Q14 DATE 1997-06-01
Q15 DATE 1996-09-01
Q16 BRAND Brand#55
TYPE SMALL ANODIZED
SIZE1 35
SIZE2 30

SIZE3 7
 SIZE4 16
 SIZE5 2
 SIZE6 21
 SIZE7 10
 SIZE8 11
 Q17 BRAND Brand#51
 CONTAINER LG BAG
 Q18 QUANTITY 312
 Q19 BRAND1 Brand#24
 BRAND2 Brand#52
 BRAND3 Brand#45
 QUANTITY1 2
 QUANTITY2 18
 QUANTITY3 27
 Q20 COLOUR peach
 DATE 1997-01-01
 NATION FRANCE
 Q21 NATION UNITED STATES
 Q22 I1 34
 I2 23
 I3 27
 I4 29
 I5 25
 I6 11
 I7 17

Throughput Stream = 6 Seed = 512114639
 -- TPC TPC-H Parameter Substitution (Version 1.3.0)
 -- using 512114639 as a seed to the RNG

Q1 DELTA 114
 Q2 SIZE 41
 TYPE TIN
 REGION ASIA
 Q3 SEGMENT HOUSEHOLD
 DATE 1995-03-15
 Q4 DATE 1995-04-01
 Q5 REGION EUROPE
 DATE 1996-01-01
 Q6 DATE 1996-01-01
 DISCOUNT 0.05
 QUANTITY 25
 Q7 NATION1 IRAN
 NATION2 MOZAMBIQUE

Q8 NATION MOZAMBIQUE
 REGION AFRICA
 TYPE PROMO BRUSHED BRASS
 Q9 COLOR white
 Q10 DATE 1995-01-01
 Q11 NATION VIETNAM
 FRACTION 0.0001000000
 Q12 SHIPMODE1 AIR
 SHIPMODE2 SHIP
 DATE 1997-01-01
 Q13 WORD1 express
 WORD2 deposits
 Q14 DATE 1997-09-01
 Q15 DATE 1994-06-01
 Q16 BRAND Brand#35
 TYPE LARGE PLATED
 SIZE1 46
 SIZE2 5
 SIZE3 34
 SIZE4 42
 SIZE5 31
 SIZE6 43
 SIZE7 29
 SIZE8 11
 Q17 BRAND Brand#53
 CONTAINER LG PKG
 Q18 QUANTITY 314
 Q19 BRAND1 Brand#21
 BRAND2 Brand#45
 BRAND3 Brand#44
 QUANTITY1 8
 QUANTITY2 19
 QUANTITY3 23
 Q20 COLOUR blue
 DATE 1996-01-01
 NATION SAUDI ARABIA
 Q21 NATION MOZAMBIQUE
 Q22 I1 30
 I2 25
 I3 20
 I4 29
 I5 10
 I6 23
 I7 18

Appendix D: Implementation Specific Layer and Driver Source Code

D.1 load_line_uf

```
#!/bin/ksh
RFpair=$1;
db2 connect to tpcd
db2 "load from lineitem.tbl.u$RFpair of del modified by coldel| fastparse
messages /dev/null replace into TPCDTEMP.LINEITEM_new
nonrecoverable partitioned db config mode load_only part_file_location
/backup_3/ufdata;"
db2 commit;
db2 connect reset
db2 terminate
```

D.2 load_orders_uf

```
#!/bin/ksh
RFpair=$1;
db2 connect to tpcd
db2 "load from orders.tbl.u$RFpair of del modified by coldel| fastparse
messages /dev/null replace into TPCDTEMP.ORDERS_new nonrecoverable
partitioned db config mode load_only part_file_location /backup_3/ufdata;"
db2 commit;
db2 connect reset
db2 terminate
```

D.3 load_update

```
#!/usr/bin/perl
# usage load_update updatepair function inlistmax
# where updatepair ($1) is the number of update pair to load
#   function ($2) is 1 = running INSERTs
#           2 = running DELETEs
#   inlistmax ($3) is the maximum number of keys to delete when
#   running UF2

($myName = $0) =~ s@.*@/@; $usage="
Usage: load_update updatepair function inlistmax
      updatepair = number of update pair to load
      function   = UF to implement : 1 for INSERT, 2 for DELETE
      inlistmax  = max num of keys to delete when running UF2\n";

die $usage if (@ARGV < 2);

$updatepair = $ARGV[0];
$function = $ARGV[1];

if (@ARGV > 2) {
    $inlistmax = $ARGV[2];
}

# Get TPC-D specific environment variables
require 'getvars';

# Use the macros in here so that they can handle the platform differences.
# macro.pl should be sourced from cmvc, other people wrote and maintain it.
require "macro.pl";

if (length($ENV{"TPCD_DBNAME"}) <= 0)
{
```

```
    die "TPCD_DBNAME environment variable not set\n";
}
if (length($ENV{"TPCD_AUDIT_DIR"}) <= 0)
{
    die "TPCD_AUDIT_DIR environment variable not set\n";
}
if (length($ENV{"TPCD_UFTEMP"}) <= 0)
{
    die "TPCD_UFTEMP environment variable not set\n";
}
if (length($ENV{"TPCD_PATH_DELIM"}) <= 0)
{
    die "TPCD_PATH_DELIM environment variable not set\n";
}

$dbname=$ENV{"TPCD_DBNAME"};
$auditDir=$ENV{"TPCD_AUDIT_DIR"};
$uftemp=$ENV{"TPCD_UFTEMP"};
$delim=$ENV{"TPCD_PATH_DELIM"};
$split_updates=$ENV{"TPCD_SPLIT_UPDATES"};
$concurrentload=$ENV{"TPCD_CONCURRENT_INSERTS_LOAD"};
$split_deletes=$ENV{"TPCD_SPLIT_DELETEs"};
$uftemppath=$ENV{"TPCD_UFTEMP_PATH"};
$platform=$ENV{"TPCD_PLATFORM"};
$flatfilepath=$ENV{"TPCD_FLATFILES"};
$tempdir=$ENV{"TPCD_TMP_DIR"};
$physnode=$ENV{"TPCD_PHYS_NODE"};
$lnperpn=$ENV{"TPCD_LN_PER_PN"};
$orderTblName=$ENV{"TPCD_ORDTBL_NAME"};

# check a log file of the load command to determine if the load is successful
sub checkFileSuccess {
    $read = -1;
    $loaded = -1;
    $file = $_[0];
    open(FILE, $file);
    while (<FILE>)
    {
        # get the number of rows read
        if (/^Number of rows read \s+ = (\d+)/)
        {
            $read=$1;
        }
        # get the number of rows loaded
        elsif (/^Number of rows loaded \s+ = (\d+)/)
        {
            $loaded=$1;
        }
    }
    close(FILE);
    # if either 1 of the 2 lines is absent or the number of rows read and loaded
    # are not the same, the load is not successful
    if (($read == -1) || ($loaded == -1) || ($read != $loaded))
    {
        0;
    }
    else
    {
        1;
    }
}

sub checkInsertResults {
```

```

Svalid = 1;
Smaxnode = $physnode * $Inperpn - 1;

$logfilename = "$tempdir${delim}UF1.log";
$s = "echo > $logfilename";
system($s);

for ($loopa = 0; $loopa < $split_updates; $loopa++) {
  for ($loopb = 0, $pad = "0000"; $loopb <= $maxnode; $loopb++, $pad++) {
    $filename =
"$tempdir${delim}loaduf1.lineitem.u${updatepair}.${pad}.loopa";
    if (!&checkFileSuccess($filename)) {
      $valid = 0;
    }
    $s = "cat $filename >> $logfilename";
    system($s);

    $filename =
"$tempdir${delim}loaduf1.order.u${updatepair}.${pad}.loopa";
    if (!&checkFileSuccess($filename)) {
      $valid = 0;
    }
    $s = "cat $filename >> $logfilename";
    system($s);
  }
}
$valid;
}

sub checkDeleteResults {
  open(FILE, "$tempdir${delim}UF2.log");
  $count = 0;
  while (<FILE>) {
    if (/completed ok/) {
      $count++;
    }
  }
  close(FILE);
  if ($count == ( $physnode * $Inperpn )) {
    1;
  }
  else {
    0;
  }
}

# call db2_all to load from UF1 flatfiles into temporary tables for each
# parallel stream

sub runInsertChild {
  $start=$_[0];
  # first set RAH variable
  system("export
RAHOSTFILE=\$HOMES${delim}sqllib${delim}db2nodes.cfg");

  # header of db2_all command
  $s = "RAHBUFNAME=rahout.$$' db2_all '\|\'" typeset -i ln=##;typeset -
Z5 LN3=\$ln;cd $tempdir;db2 connect to $dbname;";
  $ldinc= $split_updates / $concurrentload;
  for ($i = 0, $seq = $_[0]; $i < $ldinc; $i++, $seq++)
  {
    # load from lineitem table
    $s .= "str=\|db2 \|\|\|load from
$flatfilepath${delim}lineitem.tbl.u${updatepair}.\${LN3}.$seq of del
modified by coldel| fastparse messages
${tempdir}${delim}line.msg.u${updatepair}.\${LN3}.$seq remote file
uf1_line$seq replace into TPCDTEMP.LINEITEM_$seq nonrecoverable
data buffer 500 cpu_parallelism 1\|\|\|";

```

```

>loaduf${function}.lineitem.u${updatepair}.\${LN3}.$seq 2>&1\|";print --
\|\$str\|";eval \|\|\$str\|";;

    # load from orders table
    $s .= "str=\|db2 \|\|\|load from
$flatfilepath${delim}${ordTblName}.tbl.u${updatepair}.\${LN3}.$seq of
del modified by coldel| fastparse messages
${tempdir}${delim}ord.msg.u${updatepair}.\${LN3}.$seq remote file
uf1_order$seq replace into TPCDTEMP.ORDERS_$seq nonrecoverable data
buffer 500 cpu_parallelism 1\|\|\|";
    >loaduf${function}.order.u${updatepair}.\${LN3}.$seq 2>&1\|";print --
\|\$str\|";eval \|\|\$str\|";;

    # footer of db2_all command
    $s .= "db2 commit;";
  }
  $s .= "db2 connect reset;db2 terminate";

  system("$s");
}

# forks off (# of parallel stream) children to do runInsertChild
sub runInsert {
  print "parent waiting for children ... \n";
  $ldincr= $split_updates / $concurrentload;
  for ($j = 0; $j < $split_updates; $j+= $ldincr) {
    if (($pid = fork) == 0) {
      &runInsertChild($j);
      exit;
    }
  }
  for ($j = 0; $j < $split_updates; $j+= $ldincr) {
    wait;
  }
  print "all children have returned.\n";
  # &checkInsertResults;
}

# call db2_all to delete keys from each logical node
sub runDelete {

  # setup RAH variable
  system("export
RAHOSTFILE=\$HOMES${delim}sqllib${delim}db2nodes.cfg");

  # construct db2_all command
  $s = "RAHBUFNAME=rahout.$$' RAHSLEEPTIME=86400
RAHWAITTIME=0 db2_all '\|\'" export
TPCD_FLATFILES=$flatfilepath;export
TPCD_TMP_DIR=$tempdir;typeset -i ln=##;";
  for ($numChunk = 0; $numChunk < $split_deletes; $numChunk++)
  {
    $s .= "$auditDir${delim}auditruns${delim}tpcbatch -z -d $dbname -i
$updatepair -j 2 -k \${ln} -m \${lnlistmax} -x $numChunk & ";
  }
  $s .= """;

  system("$s > $tempdir${delim}UF2.log");
  &checkDeleteResults;
}

if ( $platform eq 'nt' )
{
  die "not implemented on nt yet!\n";
}
else
{
  if ( $function == 1 ) {
    $return = &runInsert;

```

```

}
elseif ( $function == 2 ) {
    $return = &runDelete;
}
else {
    die "unknown function\n";
}
}
if ($return == 0) {
    die("error occurred in load_update\n");
}
1;

```

D.4 Makefile

```

#####
#####
# MAKEFILE for tpcdbatch program
# Enter the Following:
#
#   make tpcdbatch   -- makes tpcdbatch
#
#   make cleanup    -- removes builds from tpcdbatch program
#
# NOTE: You must have the TPCD_DBNAME environment variable set or
#       this will not work, I'm trying to figure out a way to see
#       if it is set, and if not, to default to tpcd, but so far
#       no luck.
#####
#####

#LOCAL=tpcd

BASE=$(HOME)/sqllib
COMPILE_FLAGS= -m64 -c -DSQLAIX -DLINUX -I$(BASE)/include -g
#COMPILE_FLAGS= -c -DSQLAIX -I$(BASE)/include -g
# if using an installed db2 image use the 2nd link_flags value
LINK_FLAGS= -m64 -o $@ -L$(BASE)/lib -ldb2
#LINK_FLAGS= -o $@ -L/usr/lpp/db2_05_00/lib -ldb2
COMPILER=cc
LIB_LINKER=ld
LIB_LINK_FLAGS= -o $@ -H512 -T512 -bE:$@.exp -L$(BASE)/lib -ldb2 -lc

cleanup :
    rm -f tpcdbatch tpcdbatch.bnd tpcdbatch.o tpcdbatch.c
    tpcdbatch.u tpcdUF.bnd tpcdUF.o tpcdUF.c tpcdUF.u 2>/dev/null

all : tpcdbatch

tpcdbatch.c : tpcdbatch.sqc
    @echo -e 'connect to $(TPCD_DBNAME) \n prep tpcdbatch.sqc
BINDFILE PACKAGE ISOLATION RR BLOCKING ALL OPTLEVEL 1
DATETIME ISO \n connect reset \n terminate \n' | db2 -c +p -v +t

tpcdUF.c : tpcdUF.sqc
    @echo -e 'connect to $(TPCD_DBNAME) \n prep tpcdUF.sqc
BINDFILE PACKAGE ISOLATION RS BLOCKING ALL OPTLEVEL 1
DATETIME ISO \n connect reset \n terminate \n' | db2 -c +p -v +t

tpcdbatch : tpcdUF.c tpcdbatch.c
    $(COMPILER) $(COMPILE_FLAGS) tpcdUF.c
    $(COMPILER) $(COMPILE_FLAGS) tpcdbatch.c
    $(COMPILER) $(LINK_FLAGS) tpcdUF.o tpcdbatch.o

```

D.5 ploaduf1

```
#!/bin/ksh
```

```

RFpair=$1
~/tpcd/tools/load_line_uf $RFpair &
~/tpcd/tools/load_orders_uf $RFpair

```

D.6 ploaduf2

```

#!/bin/ksh
RFpair=$1;
db2 connect to tpcd
db2 "load from delete.$RFpair of del modified by coldel| fastparse messages
/dev/null replace into TPCDTEMP.ORDERS_DEL nonrecoverable
partitioned db config mode load_only part_file_location /backup_3/ufdata;"
db2 commit;
db2 connect reset
db2 terminate

```

D.7 runpower

```

: # -*-Perl-*-
eval `exec perl5 -S $0 ${1+"$@"}` # Horrible kludge to convert this
if 0;                               # into a "portable" perl script

# usage runpower [UF]
# where UF is the optional parameter that says to run the power test
# with the update functions. By default, the update functions are not
# run

push(@INC, split(':', $ENV{'PATH'}));

# Get TPC-D specific environment variables
require 'getvars';

# Use the macros in here so that they can handle the platform differences.
# macro.pl should be sourced from cmvc, other people wrote and maintain it.
require "macro.pl";
require "tpcdmacro.pl";

# Make output unbuffered.
select(STDOUT);
$| = 1 ;

if (@ARGV > 0)
{
    $runUF=$ARGV[0];
}
else
{
    $runUF="no";
}

if (length($ENV{"TPCD_AUDIT_DIR"}) <= 0)
{
    die "TPCD_AUDIT_DIR environment variable not set\n";
}
if (length($ENV{"TPCD_RUN_DIR"}) <= 0)
{
    die "TPCD_RUN_DIR environment variable not set\n";
}
if (length($ENV{"TPCD_DBNAME"}) <= 0)
{
    die "TPCD_DBNAME environment variable not set\n";
}
if (length($ENV{"TPCD_RUNNUMBER"}) <= 0)
{
    die "TPCD_RUNNUMBER environment variable not set\n";
}
if (length($ENV{"TPCD_SF"}) <= 0)
{
    die "TPCD_SF environment variable not set\n";
}

```

```

}
if (length($ENV{"TPCD_PLATFORM"}) <= 0)
{
  die "TPCD_PLATFORM environment variable not set\n";
}
if (length($ENV{"TPCD_PATH_DELIM"}) <= 0)
{
  die "TPCD_PATH_DELIM environment variable not set\n";
}
if (length($ENV{"TPCD_PRODUCT"}) <= 0)
{
  die "TPCD_PRODUCT environment variable not set\n";
}
if (length($ENV{"TPCD_AUDIT"}) <= 0)
{
  die "Must set TPCD_AUDIT env't var. Real audit timing sequence run if
yes\n";
}
if (length($ENV{"TPCD_PHYS_NODE"}) <= 0)
{
  die "TPCD_PHYS_NODE env't var not set\n";
}
if (length($ENV{"TPCD_LOG_DIR"}) <= 0)
{
  $ENV{"TPCD_LOG_DIR"} = "NULL";
}
if (length($ENV{"TPCD_MODE"}) <= 0)
{
  die "TPCD_MODE environment variable not set - uni/smp/mln \n";
}
if (length($ENV{"TPCD_ROOTPRIV"}) <= 0)
{
  die "TPCD_ROOTPRIV environment variable not set - yes/no \n";
}

#set up local variables
$runNum=$ENV{"TPCD_RUNNUMBER"};
$runDir=$ENV{"TPCD_RUN_DIR"};
$auditDir=$ENV{"TPCD_AUDIT_DIR"};
$dbname=$ENV{"TPCD_DBNAME"};
$sf=$ENV{"TPCD_SF"};
$platform=$ENV{"TPCD_PLATFORM"};
$delim=$ENV{"TPCD_PATH_DELIM"};
$gatherstats=$ENV{"TPCD_GATHER_STATS"};
$product=$ENV{"TPCD_PRODUCT"};
$RealAudit=$ENV{"TPCD_AUDIT"};
$inlistmax=$ENV{"TPCD_INLISTMAX"};
$pn=$ENV{"TPCD_PHYS_NODE"};
$logDir=$ENV{"TPCD_LOG_DIR"};
$rootPriv=$ENV{"TPCD_ROOTPRIV"};
$mode=$ENV{"TPCD_MODE"};
if (( $mode eq "uni" ) || ( $mode eq "smp" ))
{
  $all_in="once";
  $all_pn="once";
  $once="once";
}
else
{
  $all_in="all_in";
  $all_pn="all_pn";
  $once="once";
}

if ($inlistmax eq "default")
{
  $inlistmax = 400;
}

# the auditoruns directory is where we have already generate the sql files for
# the
# updates and the power tests

# append isolation level information about tpcdbatch to the miso file
# the miso file is created here but appended to for power and throughput
#information

$misofile="$runDir${delim}miso$runNum";
if ( -e $misofile )
{
  &rm("$misofile");
}
# if we are in real audit mode then we must start the db manager now since
# there must be no activity on the database between the time the build script
# has finished and the time the power test is started
if ( $RealAudit eq "yes" )
{
  # system("db2start");
  system("db2 activate database $dbname");
}

if ( $RealAudit ne "yes" )
{
  system("db2 activate database $dbname");
}

#Report current log info to the run# directory in a file called startLog.Info
system("perl getLogInfo.pl startLog");

open(MISO, ">$misofile") || die "Can't open $misofile: $!\n";
$curTs = `perl gettimestamp "long"`;
print MISO "Timestamp and isolation level of tpcdbatch before power run at
: $curTs\n";
close(MISO);
if ( $product eq "pe" )
{
  system("db2 \"connect to $dbname\"; db2 \"select
name,creator,valid,unique_id,isolation from sysibm.sysplan where name like
'TPCD%\"; db2 connect reset; db2 terminate >>
$runDir${delim}miso$runNum ");
}
else
{
  &verifyTPCdbatch("$misofile","$dbname");
}

if ($platform eq "aix")
{
  # Create the sysunused file. This reports what disks are attached, and which
  # ones are being used. Its use spans both the runpower and runthroughput
  tests
  system("echo \"The following disks are assigned to the indicated volume
groups\" > $runDir/sysunused$runNum") && die "cannot create
$runDir/sysunused$runNum";

  system("lspsv >> $runDir/sysunused$runNum");
  system("echo \"The following volume groups are currently online\" >>
$runDir/sysunused$runNum");
  $curTs = `perl gettimestamp "long"`;
  system("echo \"$curTs\" >> $runDir/sysunused$runNum");
  system("lsvg -o >> $runDir/sysunused$runNum");
  # show the disks that are used/unused
  #system("getdisks \"Before the start of the Power Test\");
}
else

```

```

{
  # for all other platforms
  system("echo Assume that all portions of the system are used >>
$RunDir${delim}sysunused$RunNum");
}

&getConfig("p");
if ( $rootPriv eq "yes" )
{
  # get the o/s tuning parameters...currently AIX only and only if your
  # user has root privileges to run this
  &getOSTune("p");
}
if ($gatherstats eq "on")
{
  # gather vm io and net stats
  if ($platform eq "aix" || $platform eq "sun" || $platform eq "ptx" ||
    $platform eq "hp" || $platform eq "linux")
  {
    # gather vmstats and iostats (and net stats if in mpp mode)
    system("perl getstats p &");
  }
  else
  {
    print "Stats gather not set up for current platform $platform\n";
  }
}

# print to screen what type of run is running and set variables to run
# the query and update streams in parallel
if ($runUF ne "UF")
{
  $semcontrol = "off";
  print "Beginning power stream....no update functions\n";

  $streamEx = "";
  $streamExNT = "";
}
else
{
  $semcontrol = "on";
  print "Beginning power stream....with update functions\n";
  if ( $platform eq "nt" )
  {
    $streamExNT = "start /b";
    $streamEx = "";
  }
  else
  {
    $streamExNT = "";
    $streamEx = "&";
  }
}

# bbe This new line (below) runs queries for power test

print "Starting tpcdbatch...\n";
$ret=system("$streamExNT $auditDir${delim}auditruns${delim}tpcdbatch -
d $dbname -f $RunDir${delim}qtextpow.sql -r on -b on -s $sf -u p1 -m
$inlistmax -n 0 -p $semcontrol $streamEx");

if ( $runUF eq "UF" )
{
  $ret2 = system("$auditDir${delim}auditruns${delim}tpcdbatch -d
$dbname -f $RunDir${delim}qtextqf.sql -r on -b on -s $sf -u p2 -m
$inlistmax -n 0");
}
else
{
  $ret2 = 0; # If UFs were not running, then the stream cannot fail
}

if (($ret2 == 0) && ($ret == 0))
{
  print "Power stream completed succesfully.\n";
}
else
{
  print "Power stream failed. ret=$ret\n";
}

if ($platform eq "aix")
{
  # show that the same disks are still used or unused
  # system("getdisks \"After completion of the Power Test\");

  #clean up
}
if ($gatherstats eq "on")
{
  # gather vm io and net stats
  if ($platform eq "aix" || $platform eq "sun" || $platform eq "ptx" ||
    $platform eq "linux")
  {
    # kill the stats that were being gathered
    if ($platform eq "ptx")
    {
      $src= `perl5 zap "-f" "sar";`
      $src= `perl5 zap "-f" "sadc";`
    }
    else
    {
      $src= `perl5 zap "-f" "vmstat";`
      $src= `perl5 zap "-f" "iostat";`
    }
    if ( $pn > 1 )
    {
      $src= `perl5 zap "-f" "netstat";`
    }
    $src= `perl5 zap "-f" "getstats";`
  }
}

open(MISO, ">>$misofile") || die "Can't open $misofile: $!\n";
$curTs = `perl gettimestamp "long";`
print MISO "Timestamp and isolation level of tpcdbatch after power run at :
$curTs\n";
close(MISO);

if ( $product eq "pe" )
{
  system("db2 \"connect to $dbname\"; db2 \"select
name,creator,valid,unique_id,isolation from sysibm.sysplan where name like
'TPCD%\";db2 connect reset;db2 terminate >>
$RunDir${delim}miso$RunNum");
}
else
{
  &verifyTPCDBatch("$misofile","$dbname");
}
if ( $RealAudit ne "yes" )
{
  $curTs = `perl gettimestamp "short";`
  # grab the db and dbm snapshot before we deactivate
  system("db2 get snapshot for all on $dbname >
$RunDir${delim}dbrun$RunNum.snap.$curTs");
  system("db2 get snapshot for database manager >>
$RunDir${delim}dbrun$RunNum.snap.$curTs");
}
}

```

```

}

#####

# now copy the reports from the count of streams files into one final file
&cat("$runDir${delim}pstrcnt*","$runDir${delim}mpstrcnt$runNum");
#(NOTE: there is a dependency that this mpstrcnt file exist before the
# calcmetrics.pl script is called, both because it is used as input for
# calcmetrics.pl, and because the output from calcmetrics is used as
# the trigger for watchstreams to complete, and watchstreams cats its
# output at the end of the mstrcnt file.

# generate the mpinter?.metrics file in the run directory
#require 'calcmetrics.pl';
if ( $runUF eq "UF" )
{
    system("perl calcmetrics.pl UF");
}
else
{
    system("perl calcmetrics.pl");
}

# concatenate all the throughput inter files that were used to
# generate these results into the calcmetrics output file (mpinterX.metrics)
#cd $TPCD_RUN_DIR
&cat("$runDir${delim}mpqinter*","$runDir${delim}mpinter$runNum.metr
ics");

if ( $runUF eq "UF" ) {

&cat("$runDir${delim}mpufinter*","$runDir${delim}mpinter$runNum.metr
ics");
}

# if ( $runUF eq "no" ) {
# &rm("$runDir${delim}mpuf*");
# }

#####

# no longer activate/deactivate the database
# if ( $RealAudit ne "yes" )
#{
# # deactivate the database
# system("db2 deactivate database $dbname");
# }

# do not stop the database after the power test
# if ( $RealAudit ne "yes" )
#{
# system("db2stop");
# }

1;

sub getConfig
{
    $stesttype=$_[0];
    print "Getting database configuration.\n";
    $dbtunefile="$runDir${delim}m${testtype}dbtune${runNum}";
    open(DBTUNE, ">$dbtunefile") || die "Can't open $dbtunefile: $!\n";
    $timestamp=perl gettimestamp "long";
    print DBTUNE "Database and Database manager configuration taken at :
$timestamp";
    close(DBTUNE);
    system("db2level >> $dbtunefile");
    system("db2 get database configuration for $dbname >> $dbtunefile");
    system("db2 get database manager configuration >> $dbtunefile");
    system("db2set >> $dbtunefile");

    if ( ( $mode eq "mln" ) || ( $mode eq "mpp" ) )
    {
        $cfgfile="$runDir${delim}dbtune${runNum}.";
        #removed by Alex due to hang
        #system("db2_all '\|" typeaset -i ln=##; db2 get db cfg for $dbname >
$cfgfile${ln} ; db2 get dbm cfg >> $cfgfile${ln}; db2set >> $cfgfile${ln};
db2 terminate """);
    }
}

sub getOSTune
{
    $stesttype=$_[0];
    if ( $platform eq "aix" )
    {
        print "Getting OS and VMdatabase configuration.\n";
        $ostunefile="$runDir${delim}m${testtype}ostune${runNum}";
        open(OSTUNE, ">$ostunefile") || die "Can't open $ostunefile: $!\n";
        $timestamp=perl gettimestamp "long";
        print OSTUNE "Operating System and Virtual Memory configuration
taken at : $timestamp";
        close(OSTUNE);
        system("${delim}usr${delim}samples${delim}kernel${delim}schedtune
>> $ostunefile");
        system("${delim}usr${delim}samples${delim}kernel${delim}vmtune
>> $ostunefile");
    }
    else
    {
        print "OS parameters retrieval not supported for $platform \n";
    }
}

sub verifyTPCDBatch
{
    $logfile=$_[0];
    $dbname=$_[1];
    $file="verifytpcdbatch.clp";
    open(VERTBL, ">$file") || die "Can't open $file: $!\n";
    print VERTBL "connect to $dbname;\n";
    print VERTBL "select name,creator,valid,last_bind_time,isolation from
sysibm.sysplan where name like 'TPCD%';\n";
    print VERTBL "connect reset;\n";
    print VERTBL "terminate;\n";
    close(VERTBL);
    system("db2 -vtf $file >> $logfile");
}


```

D.8 runthroughput

```

: # .*-Perl-*
eval `exec perl5 -S $0 ${1+"$@"}` # Horrible kludge to convert this
if 0; # into a "portable" perl script

# usage runthroughput [UF]
# where UF is the optional parameter that says to run the throughput test
# with the update functions. By default, the update functions are not
# run
# If UF is not supplied and a number is supplied, then that number is taken
# as the number of concurrent throughput streams to run. This is also
# optional

push(@INC, split(':', $ENV{'PATH'}));

# Get TPC-D specific environment variables
require 'getvars';

# Use the macros in here so that they can handle the platform differences.

```

```

# macro.pl should be sourced from cmvc, other people wrote and maintain it.
require "macro.pl";
require "tpcdmacro.pl";

$runUF="no";
if (@ARGV > 0)
{
  if ($ARGV[0] eq "UF")
  {
    $runUF=$ARGV[0];
  }
}

@reqVars = ("TPCD_AUDIT_DIR",
            "TPCD_RUN_DIR",
            "TPCD_DBNAME",
            "TPCD_RUNNUMBER",
            "TPCD_SF",
            "TPCD_PLATFORM",
            "TPCD_PATH_DELIM",
            "TPCD_PRODUCT",
            "TPCD_AUDIT",
            "TPCD_PHYS_NODE",
            "TPCD_MODE",
            "TPCD_ROOTPRIV",
            "TPCD_NUMSTREAM");

&setVar(@reqVars, "ERROR");

if (length($ENV{"TPCD_LOG_DIR"}) <= 0)
{
  $ENV{"TPCD_LOG_DIR"} = "NULL";
}

#set up local variables
$runNum=$ENV{"TPCD_RUNNUMBER"};
$numStream=$ENV{"TPCD_NUMSTREAM"};
$runDir=$ENV{"TPCD_RUN_DIR"};
$auditDir=$ENV{"TPCD_AUDIT_DIR"};
$dbname=$ENV{"TPCD_DBNAME"};
$sf=$ENV{"TPCD_SF"};
$product=$ENV{"TPCD_PRODUCT"};
$platform=$ENV{"TPCD_PLATFORM"};
$delim=$ENV{"TPCD_PATH_DELIM"};
$RealAudit=$ENV{"TPCD_AUDIT"};
$inlistmax=$ENV{"TPCD_INLISTMAX"};
$gatherstats=$ENV{"TPCD_GATHER_STATS"};
$logDir=$ENV{"TPCD_LOG_DIR"};
$rootPriv=$ENV{"TPCD_ROOTPRIV"};
$mode=$ENV{"TPCD_MODE"};

$path="$auditDir${delim}auditruns";

if (( $mode eq "uni" ) || ( $mode eq "smp" ))
{
  $all_in="once";
  $all_pn="once";
  $once="once";
}
else
{
  $all_in="all_in";
  $all_pn="all_pn";
  $once="once";
}

# return 1 if the given pattern(parameter $_[0]) matches any file
sub existfile {
  if ($platform eq "aix" || $platform eq "sun" || $platform eq "ptx" || $platform
  eq "linux")
  {
    `ls $_[0] 2> /dev/null | wc -l` + 0 != 0;
  }
  else
  {
    `dir /b $_[0] 2> NUL | wc -l` + 0 != 0;
  }
}

if ($inlistmax eq "default")
{
  $inlistmax = 400;
}

# no longer stop and start the dbm between runs when not in realaudit mode
#if ( $RealAudit ne "yes" )
#{
# # if we are not in real audit mode then we must start the db manager now
# system("db2start");
# # activate the database
# system("db2 activate database $dbname");
#}

$misofile="$runDir${delim}miso$runNum";
# append isolation level information about tpcdbatch to the miso file
open(MISO, ">>$misofile") || die "Can't open $misofile: $!\n";
$curTs = `perl gettimestamp "long"`;
print MISO "Timestamp and isolation level of tpcdbatch before throughput
run at : $curTs\n";
close(MISO);

if ( $product eq "pe" )
{
  system("db2 \"connect to $dbname\"; db2 \"select
name,creator,valid,unique_id,isolation from sysibm.sysplan where name like
'TPCD%\" >> $runDir${delim}miso$runNum ");
}
else
{
  &verifyTPCDBatch("$misofile", "$dbname");
}

# kick off the script that will monitor for the database applications during
# the running of the throughput tests. This will quit when the
# minterX.metrics
# (where X=runnumber) file has been created.

# set variables to run streams in parallel
if ( $platform eq "nt" )
{
  $streamExNT = "start /b";
  $streamEx = "";
}
else
{
  $streamExNT = "";
  $streamEx = "&";
}

if ( $platform eq "aix" || $platform eq "sun" || $platform eq "nt" || $platform
eq "hp" || $platform eq "linux" )
{
  system("$streamExNT perl watchstreams $streamEx");
}
else
{
  die "platform not supported, can't start watchstreams in background";
}

```



```

{
  system("perl calcmetrics.pl $NumStream UF");
}
else
{
  system("perl calcmetrics.pl $NumStream");
}

# concatenate all the throughput inter files that were used to
# generate these results into the calcmetrics output file (mtinterX.metrics)
#cd $TPCD_RUN_DIR
&cat("$runDir${delim}mts*inter*","$runDir${delim}mtinter$runNum.metrics");

if ($runUF ne "no") {

&cat("$runDir${delim}mtufinter*","$runDir${delim}mtinter$runNum.metrics");
}

if (&existfile("$runDir${delim}mp*")) {
  # generate the mplot stuff
  system("perl gen_mplot");

  # generate the mlog information file
  require 'buildmlog';
}

#if ($runUF eq "no") {
# &rm("$runDir${delim}mtuf*");
#}

# deactivate the database this needs to remain at the end of run throughput
so
# asynchronous writing of the log files completes.
system("db2 deactivate database $dbname");
$rc=&dodb_noconn("db2 get db cfg for $dbname | grep -i log >>
$runDir${delim}endLog.Info",$all_ln);
if ( $logDir ne "NULL" )
{
  $src=&dodb_noconn("$dircmd $logDir >>
$runDir${delim}endLog.Info",$all_ln);
}

#system("db2_all \})db2 get db cfg for tpcd | grep -i log >>
$runDir${delim}endLog.Info ; db2 terminate\` ");
#system("ls -ltra /node??vg.log/NODE00* >>
$runDir${delim}endLog.Info");

#Create Catalog info
$rc = system("perl catinfo.pl p");

if ( $rc != 0 )
{
  warn "catinfo failed!!!\n";
}

#Report current log info to the run# directory in a file called endLog.Info
system("perl getLogInfo.pl endLog");

# if we are in audit mode we must do a db2stop at the end of the
power/throughput run
if ( $RealAudit eq "yes" )
{
  system("db2stop");
}

1;

```

```

sub getConfig
{
  $stesttype=${_}[0];
  print "Getting database configuration.\n";
  $dbtunefile="$runDir${delim}m${testtype}dbtune${runNum}";
  open(DBTUNE, ">$dbtunefile") || die "Can't open $dbtunefile: $!\n";
  $timestamp=`perl gettimestamp "long"`;
  print DBTUNE "Database and Database manager configuration taken at :
$timestamp";
  close(DBTUNE);
  system("db2level >> $dbtunefile");
  system("db2 get database configuration for $dbname >> $dbtunefile");
  system("db2 get database manager configuration >> $dbtunefile");
  system("db2set >> $dbtunefile");
}

sub getOSTune
{
  $stesttype=${_}[0];
  if ( $platform eq "aix" || $platform eq "linux")
  {
    print "Getting OS and VMdatabase configuration.\n";
    $ostunefile="$runDir${delim}m${testtype}ostune${runNum}";
    open(OSTUNE, ">$ostunefile") || die "Can't open $ostunefile: $!\n";
    $timestamp=`perl gettimestamp "long"`;
    print OSTUNE "Operating System and Virtual Memory configuration
taken at : $timestamp";
    close(OSTUNE);
    system("${delim}usr${delim}samples${delim}kernel${delim}schedtune
>> $ostunefile");
    system("${delim}usr${delim}samples${delim}kernel${delim}vmtune
>> $ostunefile");
  }
  else
  {
    print "OS parameters retrieval not supported for $platform \n";
  }
}

sub verifyTPCDBatch
{
  $logfile=${_}[0];
  $dbname=${_}[1];
  $file="verifytpcdbatch.clp";
  open(VERTBL, ">$file") || die "Can't open $file: $!\n";
  print VERTBL "connect to $dbname;\n";
  print VERTBL "select name,creator,valid,last_bind_time,isolation from
sysibm.sysplan where name like 'TPCD%';\n";
  print VERTBL "connect reset;\n";
  print VERTBL "terminate;\n";
  close(VERTBL);
  system("db2 -vtf $file >> $logfile");
}

```

D.9 tpcdbatch.h

```

/*****
*****
*
* TPCDBATCH.SQC
*
* Revision History:
*
* 21 Dec 95 jen Corrected calculation of geometric mean to include in the
count of statements the update functions.
* 03 Jan 96 jen Corrected calculation of arithmetic mean to not include the
timings for the update functions. (only want query timings
as part of arithmetic mean)

```

* 15 Jan 96 jen Added extra timestamps to the update functions.

* 22 Jan 96 jen Get rid of checking of short_time....we always use the long timings.

* Fixed timings to print query/uf times rounded up to 0.1 seconds and uses these rounded time values in subsequent calculations

* Fixed bug where last seed in mseedme file wasn't getting read correctly - EOF processing done too soon.

* 22 Feb 96 kbs port to NT

* 26 Mar 96 kbs Fix to avoid counting UFs as queries for min max

* 27 Jun 97 wlc Temporarily fixed deadlock problems when doing UF1, UF2

* 30 Jul 97 wlc Add in support for load_update and TPCD_SPLIT_DELETES

* 13 Aug 97 wlc fixed UF1 log file formatting problem, using TPCD_TMP_DIR for temp files instead of /tmp, make summary table fit in 80-column, fixed UF2 # of deleted rows reporting problem

* 18 Aug 97 wlc added command line support for inlistmax

* 20 Aug 97 wlc added support for runthroughput without UF

* 27 Aug 97 aph Replaced hardcoded 'tpcdaudit' with getenv("TPCD_AUDIT_DIR")

* 05 Sep 97 wlc fixing free() problem in NT

* 26 Sep 97 kmw change FLOAT processing in echo_sqlda and print_headings

* 10 oct 97 jen add lock table in share mode for staging tables

* 21 oct 97 jen added explicit rollback on failure of uf1

* 27 oct 97 jen don't update TPCD.xxxx.update.pair.num if not running UFs in throughput run

* 01 nov 97 jen temp code to do a prep then execute stmt in UFs so we can get timings

* 03 nov 97 jen realigned UF code for readability

* pushed UF2 commit into loop for inlistmax

* fixed UF2 code so rollback performed

* 04 nov 97 jen Added code to handle vldb

* 06 nov 97 jen Commented out temp code for prep then execute stmts using TPCD_PREPARETIME def

* Updated version number to 2.2

* send all output during update functions to output files, not stderr

* 10 nov 97 jen jenCI Updated version number to 2.3

* Added handling of TPCD_CONCURRENT_INSERTS. Change control of chunk processing to use the concurrent_inserts value as the control. Now the inserts will be run in TPCD_CONCURRENT_INSERTS sets, each having concurrent_inserts/

* 13 nov 97 jen jen DEADLOCK. Fixed bug that Alex found where deadlock count (maxwait) was incremented on every execution of the stmt as opposed to just when deadlock really happened.

* 14 nov 97 jen jenSEM - fix up error reporting on semaphore failure

* sem_op now returns failure to caller so caller can report where failure has happened.

* Forced dbname to be upper case, an all other parts of update pair number to be lowercase

* 15 nov 97 jen SEED Reworked code to grab the seed from the seed file. Now reusing seeds between runs, so power run will always use first seed, throughput will use the 2nd - #stream+1 seeds

* 13 jan 98 jen LONG Increase stmt_str to be able to hold inlists with larger order key numbers

* 04 mar 98 jen IMPORT added support for TPCD_UPDATE_IMPORT to chose whether using import or load api's for loading data into the staging tables

* 04 mar 98 jen TIMER changed from using gettimer to gettimeofday for unix

* 01 apr 98 jen Fixed IMPORT code to do the proper checking on strcmp (ie !strcmp)

* 01 apr 98 jen removed code to handle vldb - not needed

* Upgraded version to 2.4 for (chunk

* 01 apr 98 jen Fixed up import code on NT so the variable is recognized in the children

* 25 may 98 sks Reworked some of the environment variable code so consolidate as much as possible. Not all complete because of differences in the way nt and AIX calls (and starts stuff in background) for UFs

* 29 may 98 jen REUSE_STAGE Changed UF1 so we reuse the same staging tables instead of having a new set for each update pair

* 06 jul 98 jen Removed locking of staging tables since they are created with locksize table now

* 06 jul 98 jen 912RETRY - added code to retry query execution on 912 as well as 911

* 07 jul 98 jen Fixed summary_table() so 1000x adjustment not based on UF (setting of max and min pointers

* Added generic SleepSome function to handle NT vs AIX sleep differences

* 01 apr 98 djd Added change to permit the use of table functions for UF1. to enable this set TPCD_UPDATE_IMPORT to tf in TPCD.SETUP file.

* MERGED this into base copy on Jul 07

* 10 jul 98 jen haider's fix for 'outstream' var for error processing in runUF1_fn and runUF2_fn

* Updated version to 2.5

* 25 sep 98 jen Added stream number printing into mpqry* files and increases accuracy of timestamp in mpqry (and mts*qry*) files

* 06 oct 98 jen TIME_ACC Added accuracy of timestamp in mpqry (and mts*qry*) files. Cleaned up misuse of Sleep and flushed buffers on deadlocks

* 19 oct 98 kbs fix UF2_fn to correctly count rows deleted in case of deadlock

* 20 oct 98 kbs rewrite UF2 and UF2_fn for static SQL with staging table

* 23 oct 98 jen Cleaned up retrying of order/lineitem on lineitem deadlock in UF1

* 24 oct 98 jen Used load_uf1 and load_uf2 instead of general load_updates

* 26 oct 98 kbs inject the UF1 with a single staging table

* 02 nov 98 jen Fixed processing of multiple chunks in uf2 so don't duplicate

* 21 nov 98 kmw Fixed BIGINT

* 05 dec 98 aph Moved runUF1_fn() and runUF2_fn() into a separate file tpcdUF.sqc so that it can be bound separately with a different isolation level.

* 21 dec 98 aph Integrated Jennifer's QppD calculation (rounding & adjustment) fixes.

* 22 dec 98 aph For UFs during Throughput run, defer CONNECT until children launched.

* 28 dec 98 aph Removed error_check() call after CONNECT RESET

* 29 dec 98 aph For UFs do not COMMIT in tpcdbatch.sqc. COMMITs happen in tpcdUF.sqc.

* 18 jan 99 kal replaced header with #include "tpcdbatch.h"

* 27 may 99 bbeaton from (03 mar 99 jen) Fixed SUN fix that wasn't compatible with NT (using %D %T instead of %x %X for strftime)

* 16 jun 99 jen Added missing LPCTSTR cast of semaphore file name for NT

* 17 jun 99 jen SEMA Changes semaphore file for update functions to look for tpcd.setup

* not for the orders.*** update data file

* 21 jul 99 bbeaton Added semaphore control that allows runpower to be run as two

```

*      separate streams (update and query). This involves the use of
*      two semaphores to be used as it executes in three different
*      sections. The first is the update inserts. The next is the query
*      stream which is started with the update stream, but waits until
*      the inserts are complete. The third section is the update deletes
*      which execute after the queries are complete.
* 21 jul 99 bbeaton Added functions to handle semaphore creation, control,
etc.
* 21 jul 99 bbeaton Modified output to mp*inter files. It now only outputs
intermediate data that will be calculated by calcmetric.pl. This
is a result of the runpower being split into two streams and thus
tpcdbatch not having access to all data.
* 21 jul 99 bbeaton The start time for runpower UF2 now does not start until
after
*      the query stream is complete so that its wait time is not included
*      NOTE: The wait time that the first UF1 in runthroughput still
*      includes the wait period that occurs waiting on queries.
* 18 mar 02 kentond removed the need for list files. Instead of using the
*.list
*      files to determine the name of the output files, the tags for the
*      source sql files are used.
*****
*****/

/* included in tpcdbatch.sqc and tpcdUF.sqc */

#include "tpcdbatch.h"

/*****
*****/
/* global structure containing elements passed between different functions */
/*****
*****/
struct global_struct
{
    struct stmt_info  *s_info_ptr;      /* ptr to stmt_info list */
    struct stmt_info  *s_info_stop_ptr; /* ptr to last struct in list */
    struct comm_line_opt *c_l_opt;      /* ptr to comm_line_opt struct */
    struct ctrl_flags *c_flags;        /* ptr to ctrl_flags struct */
    Timer_struct      stream_start_time; /* start time for stream
TIME_ACC */
    Timer_struct      stream_end_time;   /* end time for stream
TIME_ACC */
    char               file_time_stamp[50]; /* time stamp for output files */
    double             scale_factor;      /* scale factor of database */
    char               run_dir[150];     /* directory for output files */
    int                copy_on_load;     /* indication of whether or not */
                                /* to do use a copy directory */
                                /* (equiv to COPY YES) on load */
                                /* default is FALSE */
    long               lSeed;            /* seed used to generate the */
                                /* queries for this particular */
                                /* run. */
    FILE               *stream_list;     /* ptr to query list file */
    char               update_num_file[150]; /* name of file that keeps track */
                                /* of which update pairs have run */
    char               sem_file[150];    /* semaphore name */
    char               sem_file2[150];   /* semaphore name bbe */
    FILE               *stream_report_file; /* file to report start stop */
                                /* progress of the stream */
};

/*****
*****/
/* New type declaration to store details about SQL statement */
/*****
*****/

struct stmt_info

```

```

{
    long               max_rows_fetch;
    long               max_rows_out;
    int                query_block;     /* @d30369 tjpg */
    unsigned int       stmt_num;        /* @d24993 tjpg */
    double             elapse_time;     /* @d24993 tjpg */
    double             adjusted_time;
    char               start_stamp[50]; /* start time stamp for block */
    char               end_stamp[50];  /* end time stamp for block */
    char               tag[50];        /* block tag */
    char               qry_description[100];
    struct stmt_info  *next;           /* @d24993 tjpg */
};

/*****
*****/
/* Structure containing command line options */
/*****
*****/
struct comm_line_opt
{
                                /* @d22275 tjpg */
    /* kjd715 */
    /* char               str_file_name[256]; /* output filename */
    /* kjd715 */
    char               infile[256];    /* input filename */
    int                intStreamNum;  /* integer version of stream number */
    int                a_commit;      /* auto-commit flag */
    int                short_time;    /* time interval flag */
    int                update;
    int                outfile;
};

/*****
*****/
/* Structure used to hold precision for decimal numbers */
/*****
*****/
struct declen
{ /* kmw */
    unsigned char m; /* # of digits left of decimal */
    unsigned char n; /* # of digits right of decimal */
};

/*****
*****/
/* Structure containing control flags passed between functions */
/*****
*****/
struct ctrl_flags
{                                /* @d25594 tjpg */
    int eo_infile;
    int time_stamp;
    int eo_block;                /* @d30369 tjpg */
    int select_status;
};

/*****
*****/
/* Function Prototypes */
/*****
*****/
int SleepSome( int amount );
int get_env_vars(void);
int Get_SQL_stmt(struct global_struct *g_struct);

```

```

void print_headings (struct sqlda *sqlda, int *col_lengths); /* @d22817 tjc
*/
void echo_sqlda(struct sqlda *sqlda, int *col_lengths);
void allocate_sqlda(struct sqlda *sqlda);

void get_start_time(Timer_struct *start_time);
double get_elapsed_time (Timer_struct *start_time);

long error_check(void); /* @d28763 tjc */
void dumpCa(struct sqlca*); /*kmw*/

void display_usage(void);
char *uppercase(char *string);
char *lowercase(char *string);
void comm_line_parse(int argc, char *argv[], struct global_struct *g_struct);
int sqlrxd2a(char *decptr, char *asciiptr, short prec, short scal);
void init_setup(int argc, char *argv[], struct global_struct *g_struct);
void runUF1( struct global_struct *g_struct, int updatePair );
void runUF2( struct global_struct *g_struct, int updatePair );

/* These need to be extern because they're in another SQC file. aph 981205
*/
/*extern void runUF1_fn( int updatePair, int i );*/ /* aph 981205 */
/*extern void runUF2_fn( int updatePair, int i, int numChunks );*/ /* aph
981205 */
/* Added four new arguments because SQL host vars can't be global. aph
981205 */
extern void runUF1_fn ( int updatePair, int i, char *dbname, char *userid,
char *passwd );
extern void runUF2_fn ( int updatePair, int thisConcurrentDelete, int
numChunks, char *dbname, char *userid, char *passwd );

int sem_op (int semid, int semnum, int value);

char *get_time_stamp(int form, Timer_struct *timer_pointer); /*
TIME_ACC jen */
void summary_table (struct global_struct *g_struct);
void free_sqlda (struct sqlda *sqlda, int select_status); /* @d30369 tjc */
void output_file(struct global_struct *g_struct);
int PreSQLprocess(struct global_struct *g_struct, Timer_struct *start_time);
void SQLprocess(struct global_struct *g_struct);
int PostSQLprocess(struct global_struct *g_struct, Timer_struct *start_time);
int cleanup(struct global_struct *g_struct);

/* Semaphore control functions */
void create_semaphores(struct global_struct *g_struct);
void throughput_wait(struct global_struct *g_struct);
void runpower_wait(struct global_struct *g_struct, int sem_num);
void release_semaphore(struct global_struct *g_struct, int sem_num);
#ifdef SQLWINT
HANDLE open_semaphore(struct global_struct *g_struct, int num);
#else
int open_semaphore(struct global_struct *g_struct);
#endif

EXEC SQL INCLUDE SQLCA;

/******
*****/
/* Declare the SQL host variables. */
/******
*****/
EXEC SQL BEGIN DECLARE SECTION;

char stmt_str1[4000] = "\0"; /* Assume max SQL statement
of 4000 char */
struct {
short len; /* jen LONG */
char data[32700];

```

```

} stmt_str; /* jen LONG */
char dbname[9] = "\0";
char userid[9] = "\0";
char passwd[9] = "\0";
char sourcefile[256]; /* used for semaphores and table functions?*/
sqlint32 chunk = 0; /* jenCI counter for within the set of chunks*/

EXEC SQL END DECLARE SECTION;

/******
*****/
/* Declare the global variables. */
/******
*****/
struct sqlda *sqlda; /* SQL Descriptor area */

/* Global environment variables (sks May 25 98)*/
char env_tpcd_dbname[100];
char env_user[100];
char env_tpcd_audit_dir[150];
char env_tpcd_path_delim[2];
char env_tpcd_tmp_dir[150];
char env_tpcd_run_on_multiple_nodes[10];
char env_tpcd_copy_dir[150];
char env_tpcd_update_import[10];

/* Other globals */
FILE *instream, *outstream; /* File pointers */
int verbose = 0; /* Verbose option flag */
int semcontrol = 1; /* allows/disallows smaphores usage */
int updatePairStart; /* update pair to start at */
int currentUpdatePair; /* update pair running */
int updatePairStop; /* update pair to stop before */
char newtime[50] = "\0"; /* Des - moved from get_time_stamp */
char outstreamfilename[256]; /* store filename of outstream
wlc 081397 */
int inlistmax = 400; /* define # of keys to delete at a time
wlc 081897 */
int sqlda_allocated = 0; /* fixing free() problem in NT
wlc 090597 */
int iImportStagingTbl=0; /* IMPORT use import or load (default)
*/
char temp_time_stamp[50]; /* holds end timestamp to be copied
into start_time_stamp of next query bbeaton */
Timer_struct temp_time_struct; /* holds end time value to be copied
into start_time of next query bbeaton */

/* constants for the semaphores used; 1 for throughput and 2 for power */
#define INSERT_POWER_SEM 1
#define QUERY_POWER_SEM 2
#define THROUGHPUT_SEM 1

/******
*****/
/* Start main program processing. */
/******
*****/
int main(int argc, char *argv[])
{
/* kjd715 */
/*struct comm_line_opt c_l_opt = { "\0", "\0", 0, 1, 0, 0, 0 };*/ /* kjd715 */
/* struct comm_line_opt c_l_opt = { "\0", 0, 1, 0, 0, 0 }; */
/* kjd715 */
/* command line options */
Timer_struct start_time; /* start point for elapsed time */

struct stmt_info s_info = { -1, -1, 0, 1, -1, -1, "\0", "\0", "\0", "\0", NULL
};

```

```

/* first stmt_info structure */

struct ctrl_flags  c_flags = { 0, 1, 0, TPCDBATCH_SELECT };
/* structure holding ctrl flags
   passed between functions */

/* TIME_ACC jen start */
#if defined (SQLUNIX) || defined (SQLAIX)
struct global_struct g_struct =
{ NULL, NULL, NULL, NULL, {0,0}, {0,0}, "\0", 0.1, "\0", FALSE, 0,
  NULL, "\0", "\0", "\0", NULL };

#elif (defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
struct global_struct g_struct =
{ NULL, NULL, NULL, NULL, {0,0,0,0}, {0,0,0,0}, "\0", 0.1, "\0",
FALSE, 0,
  NULL, "\0", "\0", "\0", NULL };
#else
#error Unknown operating system
#endif
/* TIME_ACC jen end */

/* Get environment variables */
if (get_env_vars() != 0)
return -1;

/* perform setup and initialization and get process id of agent */
outstream = stdout;
g_struct.c_flags = &c_flags;

g_struct.s_info_ptr = &s_info;
g_struct.c_l_opt = &c_l_opt;

init_setup(argc,argv,&g_struct);          /* @d22275 tjg */

if ((g_struct.c_l_opt->update == 1) && (semcontrol == 1))
/* runpower: wait for insert function to complete */
/* waiting on the INSERT_POWER_SEM semaphore */
runpower_wait(&g_struct, INSERT_POWER_SEM);

strcpy(temp_time_stamp, "0");

/*****
*
* This is the transition from the "driver" to the "SUT"
*
*****/

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

/* Read in each statement, prepare, execute, and send output to file. */

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

while (!c_flags.eo_infile) { /* Check to see if there's no more input */

c_flags.eo_block = 0;

if (c_l_opt.outfile)
output_file(&g_struct); /* determine appropriate name for output files */
if ((g_struct.c_l_opt->update != 3) && (g_struct.c_l_opt->update != 4))
{

```

```

if (!strcmp(temp_time_stamp, "0")) /* if first query, get timestamp */
{
get_start_time(&start_time);
strcpy(g_struct.s_info_ptr->start_stamp,
get_time_stamp(T_STAMP_FORM_3,&start_time)); /*
TIME_ACC jen*/
}
else /* else get the end timestamp of previous query */
{
strcpy(g_struct.s_info_ptr->start_stamp, temp_time_stamp);
start_time = temp_time_stamp;
}
/* write the start timestamp to the file...if this is not a qualification */
/* run, then write the seed used as well */

fprintf( outstream,"Start timestamp %*.*s \n",
T_STAMP_3LEN,T_STAMP_3LEN,          /* TIME_ACC
jen*/
g_struct.s_info_ptr->start_stamp);
if (c_l_opt.intStreamNum >= 0)
{
if (g_struct.lSeed == -1)
{
fprintf( outstream,"Using default qgen seed file");
}
else
fprintf( outstream,"Seed used = %ld",g_struct.lSeed);

fprintf( outstream,"\n");
}
}
do { /* Loop through these statements as long as we haven't reached
the end of the input file or the end of a block of statements
*/

/** Read in the next statement */
c_flags.select_status=Get_SQL_stmt(&g_struct);

if (PreSQLprocess(&g_struct, &start_time) == FALSE)
/* if after reading the next statement we see that we should
exit this loop (i.e. eof, update functions, etc...), get out
*/
break;

/*****
*****
*
* The SQLprocess function implements the implementation specific
layer.
*
* It can handle arbitrary SQL statements.
*
*****/

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

/* If we've got up to here then processing
a regular SQL statement */
SQLprocess(&g_struct);

} while ((!c_flags.eo_block) && (!c_flags.eo_infile)); /* @d30369 tjg
*/

if (PostSQLprocess(&g_struct,&start_time) == FALSE)
/* if we've reached the end of the input file, then get out
of this loop (i.e. no more statements). Otherwise get
elapsed times and display info about rows */
break;

```

```

} /* end of for loop for multiple SQL statements */

g_struct.s_info_ptr = &s_info; /* set the global pointer to start of
linked list */

cleanup(&g_struct); /* finish some semaphore stuff, cleanup files,
and print out summary table */

/*****
*****
*                               *
*   In cleanup we make the transition back from the "SUT" to the "driver"
*                               *
*                               *
*****
*****/

return(0);

} /* end of main */

/*****
*****/
/* Generic form of Sleep */
int SleepSome( int amount)
{
#ifdef SQLWINT
    sleep (amount);
#else
    Sleep (amount*1000); /* 10x for NT DJD Changed "sleep" to
"Sleep" */
#endif
    return 0;
}

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

/*****
*****/
/* Get environment variables. (sks May 25 98) */
/*****
*****/
int get_env_vars(void) {
    if (strcpy(env_tpcd_dbname, getenv("TPCD_DBNAME")) == NULL) {
        fprintf(stderr, "\n The environment variable $TPCD_DBNAME is not
setup correctly.\n");
        return -1;
    }
    if (strcpy(env_user, getenv("USER")) == NULL) {
        fprintf(stderr, "\n The environment variable $USER is not setup
correctly.\n");
        return -1;
    }
    if (strcpy(env_tpcd_audit_dir, getenv("TPCD_AUDIT_DIR")) == NULL)
    {
        fprintf(stderr, "\n The environment variable $TPCD_AUDIT_DIR is not
setup correctly.\n");
        return -1;
    }
    if (strcpy(env_tpcd_tmp_dir, getenv("TPCD_TMP_DIR")) == NULL) {
        fprintf(stderr, "\n The environment variable $TPCD_TMP_DIR is not
setup correctly.\n");
        return -1;
    }
}
#endif

```

```

if (strcpy(env_tpcd_path_delim, getenv("TPCD_PATH_DELIM")) ==
NULL ||
    (strcmp(env_tpcd_path_delim, "/") && strcmp(env_tpcd_path_delim,
"\\"))){
    fprintf(stderr, "\n The environment variable $TPCD_PATH_DELIM is
not setup correctly , env_tpcd_path_delim%s'.\n", env_tpcd_path_delim);

    return -1;
}
#endif
strcpy( env_tpcd_path_delim , "/" ); /*kmw*/
if (strcpy(env_tpcd_run_on_multiple_nodes,
getenv("TPCD_RUN_ON_MULTIPLE_NODES")) == NULL) {
    fprintf(stderr, "\n The environment variable
$TPCD_RUN_ON_MULTIPLE_NODES");
    fprintf(stderr, "\n is not setup correctly.\n");
    return -1;
}
if (strcpy(env_tpcd_copy_dir, getenv("TPCD_COPY_DIR")) == NULL) {
    fprintf(stderr, "\n The environment variable $TPCD_COPY_DIR is not
setup correctly.\n");
    return -1;
}
/* If TPCD_UPDATE_IMPORT is not set then, the default is set to false,
*/
/* which is done in init_setup subroutine */
strcpy(env_tpcd_update_import, getenv("TPCD_UPDATE_IMPORT"));

return 0;
}

/*****
*****/
/* Get the SQL statement and any control statements from input. */
/*****
*****/
int Get_SQL_stmt(struct global_struct *g_struct)

{
    char input_ln[256] = "\0"; /* buffer for 1 line of text */
    char temp_str[4000] = "\0"; /* temp string for SQL stmt */
    char control_str[256] = "\0"; /* control string */

    char *test_semi; /* ptr to test for semicolon */
    char *control_opt; /* ptr used in control_str parsing */
    char *select_status; /* ptr to first word in query */
    char *temp_ptr; /* general purpose temp ptr */

    int good_sql = 0; /* good-sql stmt flag @d23684 tjj */
    int stmt_num_flag = 1; /* first line of SQL stmt flag */
    int eostmt = 0; /* flag to signal end of statement */

    stmt_str.data[0]=\0; /* Initialize statement buffer */

    if (verbose)
        fprintf (stderr, "\n-----\n");
    fprintf (outstream, "\n-----\n");

    do {
        /* Read in lines from input one at a time */
        fscanf(instream, "%n%[\n]\n", input_ln);

        if (strstr(input_ln, "--") == input_ln) { /* Skip all -- comments */

            if (strstr(input_ln, "--SET") == input_ln) {
                /* Store control string but
keep going to find SQL stmt */
                strcpy(control_str, input_ln);
            }
            if (verbose)

```

```

    fprintf(stderr,"%s\n", uppercase(control_str));
    fprintf(outstream,"%s\n", uppercase(control_str));

    /** Start parsing control str. and update appropriate vars. **/
    control_opt = strtok(control_str, " ");
    while (control_opt != NULL) {
        if (strcmp(control_opt,"--SET")) { /* Skip the #SET token */
            if (!strcmp(control_opt,"ROWS_FETCH"))
                g_struct->s_info_ptr->max_rows_fetch = atoi(strtok(NULL, "
"));
        }

        if (!strcmp(control_opt,"ROWS_OUT"))
            g_struct->s_info_ptr->max_rows_out = atoi(strtok(NULL, " "));
        }

        control_opt = strtok(NULL, " ");
    }

    /** if the block option has been set, then check if we've
    reached the end of a block of statements */
    if (g_struct->s_info_ptr->query_block) /* @d30369 tjt */
        if (strstr(input_ln,"--EOBLK") == input_ln) {
            g_struct->c_flags->eo_block = 1;
            return TPCDBATCH_EOBLOCK;
        }
    if (strstr(input_ln, "-- Query") == input_ln)
        strcpy(g_struct->s_info_ptr->qry_description,input_ln);

    if (strstr(input_ln, "--#TAG") == input_ln)
        strcpy(g_struct->s_info_ptr->tag,(input_ln+sizeof("--#TAG")));

    /** if we're using update functions, return that info
    appropriately */
    if (g_struct->c_l_opt->update != 0) {
        if (strstr(input_ln, "--#INSERT") == input_ln)
            return TPCDBATCH_INSERT;

        if (strstr(input_ln, "--#DELETE") == input_ln)
            return TPCDBATCH_DELETE;
        }

    if (strstr(input_ln, "--#COMMENT") == input_ln) { /* @d25594 tjt
    */
        temp_ptr = (input_ln + 11); /* User-specified comments go to
        the outfile */
        if (verbose)
            fprintf(stderr,"%s\n",temp_ptr);
            fprintf (outstream,"%s\n",temp_ptr);
        }

        eostmt=0;
    }

    /** Need this hack here to check if there's any more empty lines left
    in the input file. Continue only if there are aren't any */
    else if (strcmp(input_ln, "\0")) /* HACK */ { /* A regular SQL
    statement */
        if (stmt_num_flag) { /* print this out only if it's the first line
        of the SQL statement. We only want this
        line to appear once per statement */
            if (verbose)
                fprintf(stderr,"%s\n", g_struct->s_info_ptr->qry_description);
                fprintf(outstream,"%s\n", g_struct->s_info_ptr->qry_description);
            }

            if (verbose)
                fprintf(stderr,"%nTag: %-5.5s Stream: %d Sequence number:
                %d\n",
                    g_struct->s_info_ptr->tag,g_struct->c_l_opt->intStreamNum,
                    g_struct->s_info_ptr->stmt_num); /*jen0925*/

```

```

    fprintf(outstream,"%nTag: %-5.5s Stream: %d Sequence number:
    %d\n",
        g_struct->s_info_ptr->tag,g_struct->c_l_opt->intStreamNum,
        g_struct->s_info_ptr->stmt_num); /*jen0925*/

    /** Turn off this flag once the number has been printed */
    stmt_num_flag = 0;

    } /** Print out this heading the first time you encounter a
    non-comment statement **/

    /** Test to see if we've reached the end of a statement */
    good_sql = TRUE; /* @d23684 tjt */
    test_semi = strstr (input_ln, ";");
    if (test_semi == NULL) { /* if there's no semi-colon keep on going */
        strcat (stmt_str.data,input_ln); /* jen LONG */
        strcat (stmt_str.data, " "); /* jen LONG */
        stmt_str.len = strlen( stmt_str.data ); /* jen LONG */
        eostmt = 0;
    }

    else { /* else replace the ; with a \0 and continue */
        *test_semi = '\0';
        strcat (stmt_str.data,input_ln); /* jen LONG */
        stmt_str.len = strlen( stmt_str.data ); /* jen LONG */
        eostmt = 1;
    }

    fprintf(outstream, "%n%s", input_ln);
    if (verbose)
        fprintf(stderr,"%n%s", input_ln);
    }

    /** Test to see if we've reached the EOF. Get out if that's the case */
    if (feof(instream)) {
        eostmt = TRUE;
        g_struct->c_flags->eo_infile = TRUE; /* @d22275 tjt */
    }

    } while (!eostmt);

    fprintf(outstream, "\n");
    if (verbose)
        fprintf(stderr, "\n");

    /** erase the old control string */
    strcpy(control_str, "\0");

    /** Determine whether statement is a SELECT or other SQL */
    if (good_sql) {
        strcpy(temp_str,stmt_str.data); /* jen LONG */
        uppercase(temp_str); /* Make sure that select is made to SELECT */
        select_status=strtok(temp_str, " ");
        if ( ( stmt_str.data[0] == '(') || (!strcmp(select_status,"SELECT")) ||
            (!strcmp(select_status,"VALUES")) ||
            (!strcmp(select_status,"WITH"))) )
            return TPCDBATCH_SELECT;
        else
            return TPCDBATCH_NONSELECT;
    }

    /** If you go through a file with just comments or control statments
    with no SQL, there's nothing to process...Exit TPCDBATCH */

    else /* @d23684 tjt */
        return TPCDBATCH_NONSQL;
    } /* Get_SQL_stmt */

```

```

/*****
*****/
/* allocate_sqlda -- This routine allocates space for the SQLDA. */
/*****
*****/

void allocate_sqlda(struct sqlda *sqlda)
{
    int loopvar;          /* Loop counter */

    for (loopvar=0; loopvar<sqlda->sqlld; loopvar++)
    {
        switch (sqlda->sqlvar[loopvar].sqltype)
        {
            case SQL_TYP_INTEGER:          /* INTEGER */
            case SQL_TYP_NINTEGER:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(sqlint32))) == NULL)
                    mem_error("allocating INTEGER");
                break;
            case SQL_TYP_BIGINT:          /* BIGINT */
/*****
*****/
            case SQL_TYP_NBIGINT:
/*****
*****/
            #ifdef SQLWINT /*
            /* if ((sqlda->sqlvar[loopvar].sqldata=
            /* (TPCDBATCH_CHAR *)malloc(sizeof(__int64))) ==
            NULL)*/
            /* #else */
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(sqlint64))) == NULL)
/*****
*****/
                mem_error("allocating BIGINT");
                break;
            case SQL_TYP_CHAR:          /* CHAR */
            case SQL_TYP_NCHAR:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(256,sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_VARCHAR:          /* VARCHAR */
            case SQL_TYP_NVARCHAR:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(4002,sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_LONG:          /* LONG VARCHAR */
            case SQL_TYP_NLONG:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(32702,sizeof(char))) ==
                    NULL)
                    mem_error("allocating VARCHAR/LONG VARCHAR");
                break;
            case SQL_TYP_FLOAT:          /* FLOAT */
            case SQL_TYP_NFLOAT:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(double))) == NULL)
                    mem_error("allocating FLOAT");
                break;
            case SQL_TYP_SMALL:          /* SMALLINT */
            case SQL_TYP_NSMALL:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(short))) == NULL)
                    mem_error("allocating SMALLINT");
                break;
            case SQL_TYP_DECIMAL:          /* DECIMAL */
            case SQL_TYP_NDECIMAL:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(20)) == NULL)

```

```

                    mem_error("allocating DECIMAL");
                    break;
            case SQL_TYP_CSTR:          /* VARCHAR (null terminated) */
            case SQL_TYP_NCSTR:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(4001,sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_DATE:          /* DATE */
            case SQL_TYP_NDATE:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(13,sizeof(char))) == NULL)
                    mem_error("allocating DATE");
                break;
            case SQL_TYP_TIME:          /* TIME */
            case SQL_TYP_NTIME:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(11,sizeof(char))) == NULL)
                    mem_error("allocating TIME");
                break;
            case SQL_TYP_STAMP:          /* TIMESTAMP */
            case SQL_TYP_NSTAMP:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(29,sizeof(char))) == NULL)
                    mem_error("allocating TIMESTAMP");
                break;
        }
        if ((sqlda->sqlvar[loopvar].sqlind=
            (short *)calloc(1,sizeof(short))) == NULL)
            mem_error("allocating indicator");
    }
    sqlda_allocated = 1; /* fix free() problem on NT
                        wlc 090597 */
    return; /* allocate_sqlda */
}

/*****
*****/
/* echo_sqlda -- This routine displays the contents of an SQLDA. */
/*****
*****/

void echo_sqlda(struct sqlda *sqlda, int *col_lengths)
{
    int col;          /* Column counter */

    int col_type;          /* Type of column */

    char temp_string[100] = "\0"; /* Temporary string */
    char decimal_string[100] = "\0"; /* String holding decimals */
    char *temp_ptr;

    TPCDBATCH_CHAR m,n; /* precision and accuracy
                        for decimal conversion */

    for (col=0; col<sqlda->sqlld; col++) /* Loop through column count */
    {
        col_type=sqlda->sqlvar[col].sqltype; /* @d22817 tlg */

        if (*(sqlda->sqlvar[col].sqlind)) /* @d30369 tlg */
            fprintf(outstream, "%* n/a ",(col_lengths[col]-3));
        else
            switch (col_type)
            {
                case SQL_TYP_INTEGER:
                case SQL_TYP_NINTEGER:

```



```

    fprintf(ostream, "%*ld ", col_lengths[col],
            *(sqlint32 *) (sqlda->sqlvar[col].sqldata));
    break;

    case SQL_TYP_BIGINT: /*kmwBIGINT*/
    case SQL_TYP_NBIGINT:
    /*#ifdef SQLWINT*/
    /*    fprintf(ostream, "%*I64d ", col_lengths[col],*/
    /*        *(__int64 *) (sqlda->sqlvar[col].sqldata));*/
    /*#else*/
    fprintf(ostream, "%*lld ", col_lengths[col],
            *(sqlint64 *) (sqlda->sqlvar[col].sqldata));
    /*#endif*/
    break;

    case SQL_TYP_CHAR:
    case SQL_TYP_NCHAR:

        fprintf(ostream, "%-*s ", col_lengths[col], sqlda-
>sqlvar[col].sqldata);
        break;
    case SQL_TYP_VARCHAR:
    case SQL_TYP_NVARCHAR:
    case SQL_TYP_LONG:
    case SQL_TYP_NLONG: /* @d30369 tjg */
        ((struct sqlchar *)sqlda->sqlvar[col].sqldata->
        data[((struct sqlchar *)sqlda->sqlvar[col].sqldata->length) = '\0'];
        fprintf(ostream, "%-*s ",
                col_lengths[col],
                ((struct sqlchar *)sqlda->sqlvar[col].sqldata->data);
        break;
    case SQL_TYP_FLOAT:
    case SQL_TYP_NFLOAT:
    { /* kmw */
        if ( fabs(*(double *) (sqlda->sqlvar[col].sqldata)
                < TPCDBATCH_PRINT_FLOAT_MAX )
            fprintf(ostream, "%#.3f ", col_lengths[col],
                    *(double *) (sqlda->sqlvar[col].sqldata));
        else
            fprintf(ostream, "%*e ", col_lengths[col],
                    *(double *) (sqlda->sqlvar[col].sqldata));
        break;
    }

    case SQL_TYP_SMALL:
    case SQL_TYP_NSMALL:

        fprintf(ostream, "%*hd ", col_lengths[col],
                *(short *) (sqlda->sqlvar[col].sqldata));
        break;
    case SQL_TYP_DECIMAL:
    case SQL_TYP_NDECIMAL:

        m=*(struct declen *)&sqlda->sqlvar[col].sqlllen).m;
        n=*(struct declen *)&sqlda->sqlvar[col].sqlllen).n;
        if (sqlrxd2a((char *)sqlda->sqlvar[col].sqldata,temp_string,m,n) != 0)
        {
            fprintf(stderr, "\nThe decimal value could not be converted.\n");
            exit (-1);
        }
        else {

            temp_ptr = temp_string;

            if (*temp_ptr == '-')
                strcpy(decimal_string, "-");

            else
                strcpy(decimal_string, "");

```

```

        for (temp_ptr = temp_string + 1; *temp_ptr == '0'; temp_ptr++)
            ;

        strcat(decimal_string,temp_ptr);
        fprintf(ostream, "%*s ", col_lengths[col], decimal_string);
    }

    break;

    case SQL_TYP_CSTR:
    case SQL_TYP_NCSTR:
    case SQL_TYP_DATE:
    case SQL_TYP_NDATE:
    case SQL_TYP_TIME:
    case SQL_TYP_NTIME:
    case SQL_TYP_STAMP:
    case SQL_TYP_NSTAMP:
        sqlda->sqlvar[col].sqldata[sqlda->sqlvar[col].sqlllen+1]='\0';
        strcpy(temp_string,(char *)sqlda->sqlvar[col].sqldata);
        fprintf(ostream, "%-*s ", (col_lengths[col]), temp_string);
        break;

    default:
        fprintf(stderr, "--Unknown column type (%d). Aborting.\n", col_type);
        break;
    }
}

fprintf(ostream, "\n");

return;
}

/*****
 * Calculate the elapsed time.
 *****/

void get_start_time(Timer_struct *start_time)
{
    int rc = 0;

#ifdef (SQLDOS) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
    /* @d33143aha */
    ftime (start_time);
#elif defined (SQLSNI)
    rc = gettimeofday(start_time);
#elif defined (SQLPTX)
    gettimeofday_mapped(start_time);
    rc = 0; /* gettimeofday_mapped returns void */
#elif defined (SQLUNIX) || defined (SQLAIX) /*TIMER jen*/
    rc = gettimeofday(start_time, NULL);
#else
#error Unknown operating system
#endif

    if (rc != 0) {
        fprintf(stderr, "Timer call failed, aborting test\nExiting tpcdbatch..\n");
        exit(-1);
    }
}

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

/* Calculate and return the elapsed time given a starting time. */

```

```

/*****
*****/
double get_elapsed_time ( Timer_struct *start_time)
{
    int          status = 0;
    Timer_struct end_time;
    double       result = -1.0;
#ifdef SQLWINT
    long int     result_sec;
    long int     result_usec;
#endif

#ifdef SQLSNI
    status = gettimeofday(&end_time);
#elif defined(SQLPTX)
    gettimeofday_mapped(&end_time);
    status = 0; /* gettimeofday_mapped returns void */
#elif defined(SQLUNIX) || defined(SQLAIX)
    status = gettimeofday(&end_time, NULL); /*TIMER jen*/
#elif defined(SQLOS2) || defined(SQLWINT) || defined(SQLWIN) ||
defined(SQLDOS)
    ftime(&end_time);
#else
    /* If another operating system */
#error Unknown operating system
#endif

    if (status != 0)
        fprintf(stderr, "Bad return from gettimeofday, don't trust timer
results...\n");

    else
    {
#ifdef SQLUNIX || defined(SQLAIX)
        result_sec = end_time.tv_sec - start_time->tv_sec;
        result = (double) result_sec;
        /* TIMER used micro seconds with timeval (not nanoseconds) */
        if ((start_time->tv_usec > 0) && \
            (start_time->tv_usec < 1000000) && \
            (end_time.tv_usec > 0) && \
            (end_time.tv_usec < 1000000))
        {
            result_usec = end_time.tv_usec - start_time->tv_usec;
            result = (double) result_sec + ((double) result_usec/1000000);
        }
#ifdef SQLOS2 || defined(SQLWINT) || defined(SQLWIN) ||
defined(SQLDOS))
        result = (double) (end_time.time - start_time->time);
        result = result * 1000 + (end_time.millitm - start_time->millitm);
        result = result/1000;
#else
#error Unknown operating system
#endif

    }

    /*
     * translate the time to that rounded to the CLOSEST 0.1 seconds as
     * required by the TPC-D spec. ROUNDING
     */
    /* result = (double)((long)((result + 0.099999) * 10))/10.0;*/
    result = (double)((long)((result + 0.05) * 10))/10.0;
    return (result);
}

void dumpCa(struct sqlca *ca)
{
    int i;

    fprintf(outstream, "***** DUMP OF SQLCA
*****\n");
    fprintf(outstream, "SQLCAID : %.8s\n", ca->sqlcaid);
    fprintf(outstream, "SQLCABC : %d\n", ca->sqlcabc);
    fprintf(outstream, "SQLCODE : %d\n", ca->sqlcode);
    fprintf(outstream, "SQLERRML : %d\n", ca->sqlerrml);
    fprintf(outstream, "SQLERRMC : %.*s\n", ca->sqlerrml, ca->sqlerrmc);
    fprintf(outstream, "SQLERRP : %.8s\n", ca->sqlerrp);

    for (i = 0; i < 6; i++)
    {
        fprintf(outstream, "SQLERRD[%d]: %d\n", i, ca->sqlerrd[i]);
    }
    fprintf(outstream, "SQLWARN : %.11s\n", ca->sqlwarn);
    fprintf(outstream, "SQLSTATE : %.5s\n", ca->sqlstate);
    fprintf(outstream, "***** END OF SQLCA DUMP
*****\n");
    return;
}

/*****
*****/
/* error_check */
/* This function prints the contents of the sqlca error information */
/* structure. */
/*****
*****/
long error_check(void)
{
    char buffer[512]="\0";
    unsigned short i;
    struct sqlca temp_sqlca; /* temporary sqlca */ /* @d30369 tjc */

    temp_sqlca.sqlcode = 0; /* initialize the temporary sqlca to
avoid any memory problems */

    if (sqlca.sqlcode != 0) {
        sqlaintp(buffer, sizeof(buffer), 80, &sqlca);
        fprintf(stderr, "\n%0.200s\n", buffer);
        fprintf(outstream, "\n%0.200s\n", buffer);

        /* Decode the SQLCA in more detail KBS 98/09/28 */
        if ((sqlca.sqlerrml) /* there's one or more tokens */
            && (sqlca.sqlerrml < sizeof(sqlca.sqlerrmc)) /* and field not full */
            )
        {
            char *tokptr;
            int tokl;
            *(sqlca.sqlerrmc + sqlca.sqlerrml) = '\0'; /* prevent strtok from
scanning beyond end */
            fprintf(stderr, "\n SQLCA: tokens:\n");
            fprintf(outstream, "\n SQLCA: tokens:\n");
            tokptr=strtok(sqlca.sqlerrmc, "\xff");
            while ( tokptr
                &&
                ((tokl = (sizeof(sqlca.sqlerrmc) - (tokptr-sqlca.sqlerrmc)) > 0)
                )
                )
            {
                fprintf(stderr, "%.*s\n", tokl, tokptr);
                fprintf(outstream, "%.*s\n", tokl, tokptr);
                tokptr=strtok(NULL, "\xff");
            }
            fprintf(stderr, "\n SQLCA: errp= %.8s, errd 1-6= %d %d %d %d %d
%d\n",
                sqlca.sqlerrp, sqlca.sqlerrd[0], sqlca.sqlerrd[1], sqlca.sqlerrd[2],
                sqlca.sqlerrd[3], sqlca.sqlerrd[4], sqlca.sqlerrd[5]);
            fprintf(outstream, "\n SQLCA: errp= %.8s, errd 1-6= %d %d %d %d
%d %d\n",
                sqlca.sqlerrp, sqlca.sqlerrd[0], sqlca.sqlerrd[1], sqlca.sqlerrd[2],

```

```

    sqlca.sqlerrd[3], sqlca.sqlerrd[4], sqlca.sqlerrd[5]);

temp_sqlca = sqlca; /* Make a copy of sqlca in case it gets changed
                    in the next statement below */ /* @d30369 tjt */

/** Determine if the error is critical or a connection can be made **/

EXEC SQL CONNECT ; /* @d28763 tjt */

if (sqlca.sqlcode == SQLC_RC_NOSUDB ) { /* no connection exists */

    /*Print out header for DUMP*/
    fprintf(outstream, "*****\n");
    fprintf(outstream, "* CONTENTS OF SQLCA *\n");
    fprintf(outstream,
"*****\n\n");

    /*Print out contents of SQLCA variables*/
    fprintf(outstream, "SQLCABC = %ld\n", temp_sqlca.sqlcabc);
    fprintf(outstream, "SQLCODE = %ld\n", temp_sqlca.sqlcode);
    fprintf(outstream, "SQLERRMC = %0.70s\n", temp_sqlca.sqlerrmc);
    fprintf(outstream, "SQLERRP = %0.8s\n", temp_sqlca.sqlerrp);

    for (i = 0; i < 6; i++)
    {
        fprintf(outstream, "sqlerrd[%d] = %lu \n", i, temp_sqlca.sqlerrd[i]);
    }

    fprintf(outstream, "SQLWARN = %0.11s\n", temp_sqlca.sqlwarn);
    fprintf(outstream, "SQLSTATE = %0.5s\n", temp_sqlca.sqlstate);

    fprintf(stderr, "\nCritical SQLCODE. Exiting TPCDBATCH\n");
    exit(-1);

}
}
return (temp_sqlca.sqlcode);

} /* error_check */

/*****
/* Displays a help screen */
/*****
void display_usage()
{
    printf("\ntpcdbatch -- version %s",TPCDBATCH_VERSION);
    printf("\n\nSyntax is:\n");
    printf("tpcdbatch [-d dbname] [-f file_name] [-l file_name] [-r on/off]");
    printf("\n [-v on/off] [-b on/off] [-u p/t1/t2]");
    printf("\n [-s scale_factor] [-n stream_num] [-m inlistmax] [-h]\n");
    printf("\n where: -d Database name");
    printf("\n          Default - dbname set in $DB2DBDFT");
    printf("\n -f Input file containing SQL statements");
    printf("\n          Default - stdin ");
    printf("\n -r Create set of output files containing query results");
    printf("\n          Default - off");
    printf("\n -v Verbose. Sends information to stderr during");
    printf("\n query processing");
    printf("\n          Default - off");
    printf("\n -b Process groups of statements as blocks ");
    printf("\n instead of individually.");
    printf("\n          Default - off");
    printf("\n -u Update streams: p - for power test");
    printf("\n          t - for throughput test without");
    printf("\n          UFs (run this instead of t2)");
    printf("\n          t1 - for throughput test step 1");
    printf("\n          only running queries");
    printf("\n          t2 - for throughput test step 2");
}

```

```

        running update functions");
    printf("\n -s Scale factor");
    printf("\n          Default - 0.1");
    printf("\n -n Stream number");
    printf("\n          Default - 0");
    printf("\n          Qualification - -1");
    printf("\n          Power - 0");
    printf("\n          Throughput - >= 1 (actual number depends on the
current query stream)");
    printf("\n -m Maximum number of keys to delete at a time");
    printf("\n          Default - 400");
    printf("\n -h Display this help screen");
    printf("\n -p turns smeaphores on or off");
    printf("\n          Default - off");

    printf("\n\nControl statements specifying output and performance details");
    printf("\n can be included before SQL statements; they will apply for");
    printf("\n that and subsequent statements until updated.");

    printf("\n\nSyntax: --SET <control option> <value>");
    printf("\n option value default");
    printf("\n\nROWS_FETCH -1 to n -1 (all rows fetched from answer
set)");
    printf("\n\nROWS_OUT -1 to n -1 (all fetched rows sent to output)");
    printf("\n\n--TAG tag (user specified tag name for
sequence#)");
    printf("\n\n--COMMENT comment (user specified comments for
output)");
    printf("\n\nNote: All statements executed with ISOLATION LEVEL RR");
    printf("\n and must be terminated with semi-colons.\n");
    exit (1);
}

/*****
/* Converts a string to upper case characters */
/*****
char *uppercase( char *string )
{
    char *c; /* temp char used to convert word to upper case */

    for ( c = string; *c != '\0'; c++)
        *c = (char) toupper( (int) *c );

    return (string);
}

/*****
/* Converts a string to lower case characters */
/*****
char *lowercase( char *string )
{
    char *c; /* temp char used to convert word to lower case */

    for ( c = string; *c != '\0'; c++)
        *c = (char) tolower( (int) *c );

    return (string);
}

/*****
/* Parses and processes command line options. */
/*****
void comm_line_parse(int argc, char *argv[], struct global_struct *g_struct)
{
    char authent_info[40] = "0";
    char *testptr;
    int loopvar = 0;
}

```

```

int comm_opt = 0;
#ifdef PARALLEL_UPDATES
int running_updates=0;
int updatePair=-1;
int updateStream=-1;
int function;
int copyOnOrOff;
int deleteChunk=0; /*DELjen */
#endif

while ((loopvar < argc) && (argc != 1)) {

if (*argv[loopvar] == '-') {

switch(*argv[loopvar+1]) {

case 'f': /* @d26350 t jg */
case 'F':
strcpy(g_struct->c_1_opt->infile,argv[++loopvar]);
break;
/* kjd715 */
case 'l':
case 'L': loopvar++;
/*
strcpy(g_struct->c_1_opt-
>str_file_name,argv[++loopvar]);
*/
break;
/* kjd715 */
case 'r': /* @d26350 t jg */
case 'R':
if (!strcmp(uppercase(argv[++loopvar]),"ON"))
g_struct->c_1_opt->outfile=1;
else
g_struct->c_1_opt->outfile=0;
break;

case 'd': /* @d26350 t jg */
case 'D':
strcpy(dbname,argv[++loopvar]);
break;

case 'v': /* @d26350 t jg */
case 'V':
if (!strcmp(uppercase(argv[++loopvar]),"ON"))
verbose=1;
else
verbose=0;
break;

case 'u': /* @d26350 t jg */
case 'U':
g_struct->c_1_opt->update=-1; /* init to invalid number */
if (!strcmp(uppercase(argv[++loopvar]),"P1"))
g_struct->c_1_opt->update=1; /* power query stream*/
if (!strcmp(uppercase(argv[loopvar]),"P2"))
g_struct->c_1_opt->update=3; /* power update with updates*/
if (!strcmp(uppercase(argv[loopvar]),"P"))
g_struct->c_1_opt->update=4; /* power update without updates*/
if (!strcmp(uppercase(argv[loopvar]),"T1"))
g_struct->c_1_opt->update=0; /*throughput query stream */
if (!strcmp(uppercase(argv[loopvar]),"T2"))
g_struct->c_1_opt->update=2; /* throughput update with updates
*/
if (!strcmp(uppercase(argv[loopvar]),"T"))
g_struct->c_1_opt->update=5; /* throughput update without
updates */
break;

```

```

case 'b': /* @d26350 t jg */
case 'B':
if (!strcmp(uppercase(argv[++loopvar]),"ON"))
g_struct->s_info_ptr->query_block=1;
else
g_struct->s_info_ptr->query_block=0;
break;

case 'n': /* @d26350 t jg */
case 'N':
g_struct->c_1_opt->intStreamNum = atoi(argv[++loopvar]);
break;

case 's': /* @d26350 t jg */
case 'S': g_struct->scale_factor=atof(argv[++loopvar]); break;

case 'h':
case 'H': /* @d26350 t jg */
display_usage();
break;

case 'm':
case 'M':
inlistmax = atoi(argv[++loopvar]); /* wlc 081897 */
break;

case 'p':
case 'P':
if (!strcmp(uppercase(argv[++loopvar]),"ON")) /* bbe 072599 */
semcontrol = 1;
else
semcontrol = 0;
break;

#ifdef PARALLEL_UPDATES
case 'i':
updatePair = atoi (argv[++loopvar]);
#endif
#ifdef UF2DEBUG
fprintf (stderr, "updatePair = %d\n",updatePair);
fflush(stderr);
#endif
break;

case 'j':
function = atoi (argv[++loopvar]);
#ifdef UF2DEBUG
fprintf (stderr, "function = %d\n",function);
fflush(stderr);
#endif
break;

case 'k':
updateStream = atoi (argv [++loopvar]);
#ifdef UF2DEBUG
fprintf (stderr, "updateStream = %d\n",updateStream);
fflush(stderr);
#endif
break;

case 'x': /*DEL jen -x is chunk*/
deleteChunk = atoi (argv[++loopvar]); /* to delete for this */
#ifdef UF2DEBUG
fprintf (stderr, "DelChunk = %d\n",deleteChunk);
fflush(stderr);
#endif
break; /* invocation */

case 'z':

```

```

        running_updates = 1;
        break;
#endif
default :
    fprintf(stderr, "An invalid option has been set\n");
    display_usage();
    break;

} /** end switch */
} /** end if */

loopvar ++;
} /** end while */

/* checking if -u option is set */
if (g_struct->c_l_opt->update == -1) {
    fprintf(stderr, "-u option is not set, exiting ...\n");
    exit(-1);
}

#ifdef PARALLEL_UPDATES
if (running_updates) {
    if (updatePair == -1) {
        fprintf(stderr, "The parameters to tpcdbatch have not been passed
correctly\n");
        exit (-1);
    }
    else {
        /* check to see if we are to use copy on for the load */
        if ((getenv("TPCD_LOG") != NULL) &&
            (!strcmp(uppercase(getenv("TPCD_LOG")), "YES")))
        {
            /* okay, we have set LOG_RETAIN on so we need to use copy
directory */
            copyOnOrOff = TRUE;
        }
        else
        {
            /* log retain off don't use copy directory */
            copyOnOrOff = FALSE;
        }

        if (function == 1)
            /* runUF1_fn (updatePair, updateStream);  aph 981205 */
            runUF1_fn (updatePair, updateStream, dbname, userid, passwd);
        else
            if (function == 2) {
                fprintf(stderr, "A-Calling runUF2_fn %d %d %d ...\n",
                    updatePair, updateStream, deleteChunk);
                /* runUF2_fn (updatePair, updateStream, deleteChunk);  aph
981205 */
                runUF2_fn (updatePair, updateStream, deleteChunk, dbname,
userid, passwd);
            }
            else {
                fprintf(stderr, "Wrong function to tpcdbatch\n");
                exit (-1);
            }
            exit (0);
        }
    }
}
#endif /* PARALLEL_UPDATES */

/* If no database name is given, then use the one specified in the
environment variable DB2DBDFT, otherwise error */
if (!strcmp(dbname, "\0")) {
    testptr = getenv("DB2DBDFT");
    if (testptr == NULL) {
        fprintf(stderr, "\nNo database name has been specified on command ");

```

```

        fprintf(stderr, "line\nnor in environment variable DB2DBDFT.");
        display_usage();
    }
    else
        strcpy(dbname, testptr);
}
}
/* kjd715 */
/*
if (g_struct->c_l_opt->outfile) &&
!strcmp(g_struct->c_l_opt->str_file_name, "\0")) {
    fprintf(stderr, "\nMust specify input file for statement list.\n");
    display_usage();
}
}
/* kjd715 */
}

/*****
/* Converts DECIMAL values to ASCII text */
/*****
int sqlrxd2a(
    /*kmw*/
    /* C++ */char *decptr,
    /* C++ */char *asciiptr,
    short prec,
    short scal)
{
    /* */
    int allzero = TRUE;
    /* C++ */char *srcptr;
    unsigned char sign;
    /* C++ */char *targptr, decimal_point = '.';
    int rc = 0; /*kmw*/
    int tmpint, src_nibble;
    int count, j, limit[3];

    targptr = &asciiptr[ prec + 1];
    *(1 + targptr) = '\0';
    srcptr = decptr + prec/2;

    /* Validity check sign nibble */
    if (((sign = sqlrx_get_right_nibble( *srcptr )) < 0x0a)
        || (prec > SQL_MAXDECIMAL) || (prec < scal ))
    {
        goto exit;
    } /** end end if invalid sign value */

    limit[ 0 ] = scal; limit[ 1 ] = prec - scal; limit[ 2 ] = 0;
    src_nibble = LEFT;
    for (j = 0 ; j < 2 ; j++)
    {
        for (count = limit[ j ] ; count > 0 ; count-- )
        {
            tmpint = ( (src_nibble == LEFT)?
                sqlrx_get_left_nibble( *srcptr-- ) :
                sqlrx_get_right_nibble( *srcptr ) );
            if ( tmpint > 9 )
            {
                goto exit;
            }
            else
                *targptr-- = (/* C++ */char)tmpint + '0';
            src_nibble = ((src_nibble == LEFT) ? RIGHT : LEFT);
            if ( tmpint != 0 ) allzero = FALSE;
        } /** end for scal > 0 */
    }
    if (j == 0 )

```

```

    *targptr-- = decimal_point;
else
    *targptr = (/* C++ */char)((allzero
        || (sign == SQLRX_PREFERRED_PLUS)
        || (sign == 0x0a)
        || (sign == 0x0e)
        || (sign == 0x0f) ?
        '+' : '-');
} /* end for limit[ j++ ] > 0 */

exit :
if( rc < 0 )
{
    printf ("The decimal conversion has failed\n");
    exit (-1);
}

return(rc);
} /* sqlrxd2a */

/*****
***/
/* Does some setup and initialization like parsing command line */
/* and connecting to database. Returns process id of agent. */
/*****
***/

void init_setup(int argc, char *argv[], struct global_struct *g_struct)
{
    int connect=0;
#ifdef SQLWINT
    char *pid;
#endif
    char temparray[256]="0";
    int loopvar=0;
    FILE *updateFP;
    FILE *fpSeed;
    char file_name[256] = "0";
    short seedEntry;
    long lSeed;
    int i;

    /* Parse and process command line options */
    comm_line_parse (argc,argv,g_struct);

/*****
***/
/* Start the mainline report processing. */
/*****
***/
    if (!strcmp(g_struct->c_l_opt->infile,"0")) {
        instream=stdin;
    }
    else {
        instream=NULL;
        if ( ( instream = fopen(g_struct->c_l_opt->infile, READMODE) ) ==
            NULL ) {
            /* kjd715 */
            fprintf(ostream, "XXThe input file could not be opened.\n\n");
            /* kjd715 */
            fprintf(stdout, "Make sure that the filename is correct.\n");
            fprintf(stdout, "filename = %s\n", g_struct->c_l_opt->infile);
            exit(-1);
        }
        /* open the input file if specified */
    }
}

```

```

/* IMPORT (begin) - determine whether we should use the IMPORT api or
*/
/* LOAD api for loading into the staging tables, default is load */
if (env_tpcd_update_import != NULL)
{
    if (!strcmp(uppercase(env_tpcd_update_import), "TRUE"))
    {
        iImportStagingTbl = 1; /* use import */
    }
    /* DJD */
    else if (!strcmp(uppercase(env_tpcd_update_import), "TF"))
    {
        iImportStagingTbl = 2; /* Table Functions */
    }
}

/* IMPORT (end) */

/* we want to print the seed in the output files to show what seed was */
/* used to generate the queries. */
/* if intStreamNum is -1 then we are running a qualification database */
/* and the default seed has been used so skip this section */
if (g_struct->c_l_opt->intStreamNum >= 0)
{
    /* check to make sure the TPCD_RUNNUMBER environment variable
is set. We */
    /* use this and the stream number to determine which seed was used
*/
    /* generate the current set of queries */
    if (getenv("TPCD_RUNNUMBER") == NULL)
    {
        fprintf(stderr, "\n\nThe TPCD_RUNNUMBER environment variable is
not set");
        fprintf(stderr, "....exiting\n");
        exit(-1);
    }
    if (getenv("TPCD_NUMSTREAM") == NULL)
    {
        fprintf(stderr, "\n\nThe TPCD_NUMSTREAM environment variable is
not set");
        fprintf(stderr, "....exiting\n");
        exit(-1);
    }
}

/*****
***/
* SEED jen
* we want to print the seed used in the output files. For the seed usage
* we can now reuse the seeds from run to run, therefore all the power
runs
* will use the 1st seed in the file, and the throughput streams will use
* the 2nd to #streams+1 seeds.
* determine the seed to use...e.g. given 3 streams will have the
following:
*
*          Entry in seed file
* TEST      Stream Number  Run 1  Run 2
* power     0              1      1
* throughput 1              2      2
*           2              3      3
*           3              4      4
*****/
seedEntry = g_struct->c_l_opt->intStreamNum + 1;
/* end SEED jen */
/* open the generated seed file...if not there, try the default */

```

```

sprintf(file_name, "%s%sauditruns%smseedme", env_tpcd_audit_dir,
        env_tpcd_path_delim, env_tpcd_path_delim);

if ((fpSeed = fopen(file_name, READMODE)) == NULL )
{
    fprintf(stderr, "\nCannot open the seed file, please ensure that\n");
    fprintf(stderr, "the file exists. filename = %s\n", file_name);
    exit(-1);
}
for (i = 1; i <= seedEntry; i++)
{
    if (feof(fpSeed))
    {
        lSeed = -1; /* seed not available for some reason */
    }
    fscanf(fpSeed, "%ld\n", &lSeed);
}
g_struct->lSeed = lSeed;
fclose(fpSeed);
}

/* check to see if we are to use copy on for the load */
if ((getenv("TPCD_LOG") != NULL ) &&
    (!strcmp(uppercase(getenv("TPCD_LOG")), "YES")))
{
    /* okay, we have set LOG_RETAIN on so we need to use copy directory */
    g_struct->copy_on_load = TRUE;
}
else
{
    /* log retain off don't use copy directory */
    g_struct->copy_on_load = FALSE;
}

/*****
*****/
/* Make sure that DB2 is started. */
/* CONNECT now unless this is a UF stream for a Throughput test. */
/* (aph 98/12/22) */
/*****
*****/

if (g_struct->c_l_opt->update > 1)
{
    /* This is an update function stream in a throughput run. */
    /* Just make sure that DB2 is started. Each UF child will CONNECT
    itself. */
    if (verbose) fprintf(stderr, "\nStarting the DB2 Database Manager
    Now\n");
    sqlestar ();
}
else
{
    /* In all other cases, CONNECT to the target database. */
    do
    {
        if (!strcmp(userid, "0")) /* No authentication provided */
            EXEC SQL CONNECT TO :dbname;
        else EXEC SQL CONNECT TO :dbname USER :userid USING
        :passwd;
        if (sqlca.sqlcode == SQLE_RC_NOSTARTG) {
            if (verbose)
                fprintf(stderr, "\nStarting the DB2 Database Manager Now\n");
            sqlestar ();
            connect=0;
        }
        else connect=1;
    } while (!connect);
    error_check();
}

```

```

/*****
*****/
/* All session initialization is performed at connect time or immediately *
* following and is complete before starting the stream. */
*****/

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

/* Get start timestamp for stream */
get_start_time(&(g_struct->stream_start_time)); /* TIME_ACC jen*/
strcpy(g_struct->file_time_stamp,
        get_time_stamp(T_STAMP_FORM_2, &(g_struct-
>stream_start_time))); /* TIME_ACC jen*/

if (getenv("TPCD_RUN_DIR") != NULL)
    strcpy(g_struct->run_dir, getenv("TPCD_RUN_DIR"));
else
    strcpy(g_struct->run_dir, ".");

/* if we are running a throughput test, then we must report the */
/* stream count information...we will report one file per stream */
/* and amalgamate them after all streams have completed */
/* if the number of streams is greater than 0 then this is a throughput test*/
switch (g_struct->c_l_opt->update)
{
    case (2):
    case (5):
        /* update throughput function stream */
        sprintf(file_name, "%s%sstrcntuf.%s", g_struct->run_dir,
                env_tpcd_path_delim, g_struct->file_time_stamp);
        break;
    case (3):
    case (4):
        /* update power function stream */
        sprintf(file_name, "%s%spsstrcntuf.%s", g_struct->run_dir,
                env_tpcd_path_delim, g_struct->file_time_stamp);
        break;
    case (1):
        /* power query stream */
        sprintf(file_name, "%s%spsstrcnt%d.%s", g_struct->run_dir,
                env_tpcd_path_delim,
                g_struct->c_l_opt->intStreamNum, g_struct-
                >file_time_stamp);
        break;
    case (0):
        /* throughput query stream */
        sprintf(file_name, "%s%sstrcnt%d.%s", g_struct->run_dir,
                env_tpcd_path_delim,
                g_struct->c_l_opt->intStreamNum, g_struct-
                >file_time_stamp);
        break;
}

if (g_struct->stream_report_file = fopen(file_name, WRITEMODE)) ==
NULL )
{
    fprintf(stderr, "\nThe output file for the stream count information\n");
    fprintf(stderr, "could not be opened, make sure the filename is correct\n");
    fprintf(stderr, "filename = %s\n", file_name);
    exit(-1);
}

if (g_struct->c_l_opt->update > 1)
{
    /* update function stream */
    fprintf(g_struct->stream_report_file,
            "Update function stream starting at %.*s\n",
            T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/

```

```

        get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_start_time)); /* TIME_ACC jen*/
    }
    else
    {
        /* query stream */
        fprintf(g_struct->stream_report_file,
            "Stream number %d starting at %*s\n",
            g_struct->c_l_opt->intStreamNum,
            T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
            get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_start_time)); /* TIME_ACC jen*/
    }

#ifdef LINUX

    fclose(g_struct->stream_report_file);

#endif

    /* set up the update_num_file name so that if we do use semaphores, */
    /* we will have a filename to generate the semkey */

    sprintf(g_struct->update_num_file, "%s%s%s.s.update.pair.num",
env_tpcd_audit_dir,
    env_tpcd_path_delim, uppercase(env_tpcd_dbname),
    lowercase(env_user));
    sprintf(g_struct->sem_file, "%s.s.semfile", env_tpcd_dbname, env_user);
    if (g_struct->c_l_opt->intStreamNum == 0)
    {
        sprintf(g_struct->sem_file2, "%s.s.semfile2", env_tpcd_dbname,
env_user);
    }
    if (verbose) { /* print out the update pair number file for debugging */
        fprintf(stderr, "\n init_setup: strem %d update pair numb file = %s\n",
            g_struct->c_l_opt->intStreamNum,g_struct->update_num_file);
    }

    /* update the
$TPCD_AUDIT_DIR/$TPCD_DBNAME.$USER.update.pair.num file */
    /* update pairs have been run */
    if ((g_struct->c_l_opt->update >= 1 ) && ( g_struct->c_l_opt->update < 4
))
        /* on or onl, but not */ /* bbe or > 1 */
    {
        updateFP = fopen(g_struct->update_num_file,"r");
        if (updateFP != NULL )
        {
            fscanf(updateFP,"%d",&updatePairStart);
            fclose(updateFP);
            if (g_struct->c_l_opt->intStreamNum == 0) /* on, 1 update pair */
                updatePairStop = updatePairStart + 1;
            else /* only, multiple update pairs, stream number will be total */
                updatePairStop = updatePairStart + g_struct->c_l_opt-
>intStreamNum;
            currentUpdatePair = updatePairStart;

            if (updatePairStart <= 0)
            {
                fprintf(stderr,"updatePairStart is bogus!");
                exit(-1);
            }
        }
        else
        {
            fprintf(stderr, "\n %s not set up, set this \n",g_struct->update_num_file);
            fprintf(stderr,"file to contain the number of the update pair to \n");
            fprintf(stderr,"run and resubmit\n");
            exit(-1);
        }
    }

```

```

    }
    return ;
}

/*****
*****/
/* A function to print out the column titles for a returned set */
/*****
*****/
void print_headings (struct sqlda *sqlda, int *col_lengths)
{
    int col = 0; /* Column number */
    int col_width = 0; /* width of column */
    int max_col_width = 0; /* maximum column width */
    int col_name_length = 0; /* sizeof column name string */
    int col_type = 0; /* column type */

    int total_length = 0; /* accumulator var. for
length of column headings */
    int loopvar = 0;

    char col_name[256] = "\0";
    unsigned char m,n; /* precision and accuracy
for decimal conversion */

    fprintf (outstream, "\n");

    /*** loop through for each column in solution set
and determine the maximum column width ***/

    for (col = 0; col < sqlda->sqld; col++) {
        col_name_length=sqlda->sqlvar[col].sqlname.length;
        col_type = sqlda->sqlvar[col].sqltype;
        col_width = sqlda->sqlvar[col].sqllen;
        strncpy(col_name,(char *)sqlda-
>sqlvar[col].sqlname.data,col_name_length) ;

        switch (col_type)
        {
            case SQL_TYP_SMALL:
            case SQL_TYP_NSMALL: /* @d30369 tjj */
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,6);
                break;
            case SQL_TYP_INTEGER:
            case SQL_TYP_NINTEGER:
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,11);
                break;
            case SQL_TYP_BIGINT: /*kmwBIGINT*/
            case SQL_TYP_NBIGINT:
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,19);
                break;
            case SQL_TYP_CSTR:
            case SQL_TYP_NCSTR:
            case SQL_TYP_DATE:
            case SQL_TYP_NDATE:
            case SQL_TYP_TIME:
            case SQL_TYP_NTIME:
            case SQL_TYP_STAMP:
            case SQL_TYP_NSTAMP:
            case SQL_TYP_CHAR:
            case SQL_TYP_NCHAR:
            case SQL_TYP_VARCHAR:
            case SQL_TYP_NVARCHAR:
            case SQL_TYP_LONG:
            case SQL_TYP_NLONG:
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,col_width);
                break;
        }
    }
}

```



```

case SQL_TYP_FLOAT:
case SQL_TYP_NFLOAT:
/* kmw - note: TPCDBATCH_PRINT_FLOAT_WIDTH > max long
identifier */
col_lengths[col] = TPCDBATCH_PRINT_FLOAT_WIDTH;
break;

case SQL_TYP_DECIMAL:
case SQL_TYP_NDECIMAL:

m=*(struct declen *)&sqlda->sqlvar[col].sqlen).m;
n=*(struct declen *)&sqlda->sqlvar[col].sqlen).n;

col_lengths[col] = TPCDBATCH_MAX ((int)(m+n),
col_name_length);
/* Special handling for DECIMAL */ /* @d26350 tjj */
break;

default:
fprintf(stderr, "--Unknown column type (%d). Aborting.\n", col_type);
break;
}

fprintf(outstream, "%-*.*s
", col_lengths[col], col_name_length, col_name);

total_length += (col_lengths[col] + 2); /* 2 is from padding spaces */
}

fprintf(outstream, "\n");
for (loopvar=0; loopvar < total_length; loopvar++)
fprintf(outstream, "-");
fprintf(outstream, "\n");
}

/*****
*****/
/* Gets the current system time and prints it out */
/*****
*****/
char *get_time_stamp(int form, Timer_struct *time_pointer)
{
Timer_struct temp_stamp; /* TIME_ACC jen */
struct tm *tp;
size_t timeLength = 0;

/* TIME_ACC jen start */
if (time_pointer == (Timer_struct *)NULL)
get_start_time(&temp_stamp);
else
temp_stamp = *time_pointer;

#if defined (SQLUNIX) || defined (SQLAIX)
tp = localtime((time_t *)&(temp_stamp.tv_sec));
#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
tp = localtime(&(temp_stamp.time));
#else
#error Unknown operating system
#endif
/* TIME_ACC jen stop */

if ((form == T_STAMP_FORM_1) || (form == T_STAMP_FORM_3))
{
/* SUN fix bbe start */
}
#if defined (SQLWINT) || defined (SQLWIN) || defined (SQLOS2) ||
defined (SQLDOS)
timeLength = strftime(newtime, 50, "%x %X", tp);

```

```

#elif defined (SQLUNIX) || defined (SQLAIX)
timeLength = strftime(newtime, 50, "%D %T", tp); /* SUN ...test this */
#else
#error Unknown operating system
#endif
/* SUN fix bbe stop */
/* TIME_ACC jen start */
if (form == T_STAMP_FORM_3)
{
/* concatenate the microsecond/milliseconds on the end of the */
/* timestamp jen1006 */
}
#if defined (SQLUNIX) || defined (SQLAIX)
sprintf(newtime+timeLength, "%0.6d", temp_stamp.tv_usec);
#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
sprintf(newtime+timeLength, "%0.3d", temp_stamp.millitm);
#else
#error Unknown operating system
#endif
/* TIME_ACC jen stop */
}
}
else
if (form == T_STAMP_FORM_2)
strftime(newtime, 50, "%y%m%d-%H%M%S", tp);

return (newtime);
}

/*****
*****/
/* Handle all the processing for the summary table */
/*****
*****/

void summary_table (struct global_struct *g_struct)
{
double arith_mean = 0;
double geo_mean = 0;
int num_stmt = 0;
int num_stmt_for_geo_mean = 0;

double adjusted_a_mean = 0;
double adjusted_g_mean = 0;
double adjusted_g_mean_intern;
double adjusted_max_time = 0;

double Ts = 0; /* different TPC-D metrics */
double Ts1;
double Ts2;
/* double QppD = 0; MARK
double QthD = 0;
double QphD = 0; */

double db_size_frac_part = 0; /* stores the fractional part of db size */
double db_size = 0; /* size in numbers */
char db_size_qualifier[3] = "\0"; /* MB, GB or TB */

struct stmt_info
*s_info_ptr,
*s_info_head_ptr,
*max,
*min;

/* Determine the size of the database from the scale factor (1 SF = 1GB) */
if (g_struct->scale_factor < 1.0) {

```

```

    db_size = g_struct->scale_factor * 1000;
    strcpy(db_size_qualifier, "MB");
} else if (g_struct->scale_factor >= 1000.0) {
    db_size = g_struct->scale_factor / 1000;
    strcpy(db_size_qualifier, "TB");
} else {
    db_size = g_struct->scale_factor;
    strcpy(db_size_qualifier, "GB");
}

/* computes the fractional part of db_size */
db_size_frac_part = db_size - (int) db_size;

s_info_ptr = g_struct->s_info_ptr; /* Just use a local copy */
s_info_head_ptr = s_info_ptr;

max = s_info_head_ptr;
/* ensure that we are not already setting max to the UF timings */
while ( strstr(max->tag, "UF") != NULL )
    max = max->next;
min = max;

if (g_struct->c_l_opt->outfile) /* create the appropriate output file */
    output_file(g_struct);

/* write the seed used for this run unless it is a qualification run */
/* (qualification runs use the default seed for their queries) or */
/* unless it is the update function stream (no seeds used for this) */
/* (this is an update stream iff update is 2) */
if ((g_struct->c_l_opt->intStreamNum >= 0) &&
    (g_struct->c_l_opt->update != 2))
{
    if (g_struct->lSeed == -1)
    {
        fprintf( outstream, "\nUsing default qgen seed file");
    }
    else
        fprintf( outstream, "\nSeed used for current run = %ld", g_struct-
>lSeed);
    fprintf( outstream, "\n");
}

/* print out the stream number if we are in a throughput stream and if */
/* this is not the update stream portion of the throughput test */
if ( (g_struct->c_l_opt->intStreamNum > 0) &&
    (g_struct->c_l_opt->update != 2) )
{
    fprintf( outstream, "Stream number = %d\n", g_struct->c_l_opt-
>intStreamNum);
}
/* print the stream start timestamp to the inter file */
fprintf( outstream, "Stream start time stamp %*.*s\n",
        T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
        get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_start_time))); /* TIME_ACC jen*/
/* print the stream stop timestamp to the inter file */
fprintf( outstream, "Stream stop time stamp %*.*s\n",
        T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
        get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_end_time))); /* TIME_ACC jen*/

    fprintf( outstream, "\n\nSummary of
Results\n=====\n");
    fprintf( outstream,
        "\nSequence #   Elapsed Time   Adjusted Time Start Timestamp
End Timestamp\n\n");

/* Go through the linked list and determine which statement had the
highest and lowest elapsed times */

```

```

while ( (s_info_ptr != NULL) && (s_info_ptr != g_struct-
>s_info_stop_ptr) ) {

    /* check if we are in an update function...if so, we do not want to */
    /* consider the update function times as the min or max time */
    if ( strstr(s_info_ptr->tag, "UF") == NULL )
    {
        /* we are not in an update function */
        if (s_info_ptr->elapsed_time > max->elapsed_time)
            max = s_info_ptr;
        else
            if ((s_info_ptr->elapsed_time < min->elapsed_time)
                && (s_info_ptr->elapsed_time > -1))
                min = s_info_ptr;
    }

    s_info_ptr = s_info_ptr->next;
}

s_info_ptr = s_info_head_ptr;

/** Start from the first structure and go through until the stop
pointer is reached */
while ( (s_info_ptr != NULL) && (s_info_ptr != g_struct-
>s_info_stop_ptr) ) {

    if (s_info_ptr->elapsed_time != -1) {
        s_info_ptr->adjusted_time = s_info_ptr->elapsed_time;
        /* determine whether the elapsed times have to be adjusted or not */
        /* if this is an update function, we do not adjust the elapsed time*/
        if ( strstr(s_info_ptr->tag, "UF") == NULL )
        {
            /* this is not an update function, adjust time if necessary */
            if (max->elapsed_time/min->elapsed_time > 1000)
            {
                /* jmc fix geo_mean calculation...round adjusted time properly
ROUNDING*/
                adjusted_max_time = max->elapsed_time/1000;
                if (s_info_ptr->elapsed_time < adjusted_max_time)
                {
                    s_info_ptr->adjusted_time =
                        (double)((long)((adjusted_max_time + 0.05) * 10))/10.0);
                    if (s_info_ptr->adjusted_time < 0.1)
                        s_info_ptr->adjusted_time = 0.1;
                }
                /*jmc fix geo_mean calculation...round adjusted time properly
ROUNDING end*/
            }
        }

        /* a value was calculated */
        fprintf( outstream,
            "%-5d %-5.5s %15.1f %15.1f %*.*s %*.*s\n",
            s_info_ptr->stmt_num, s_info_ptr->tag,
            s_info_ptr->elapsed_time, s_info_ptr->adjusted_time,
            T_STAMP_1LEN, T_STAMP_1LEN, s_info_ptr->start_stamp, /*
TIME_ACC jen*/
            T_STAMP_1LEN, T_STAMP_1LEN, s_info_ptr->end_stamp); /*
TIME_ACC jen*/

        /* Only update arithmetic mean for queries not update functions */
        if ( strstr(s_info_ptr->tag, "UF") == NULL )
        {
            arith_mean += s_info_ptr->elapsed_time;
            adjusted_a_mean += s_info_ptr->adjusted_time;
        }

        if (s_info_ptr->elapsed_time > 0) { /* don't bother finding log of
numbers < 0 */

```

```

        geo_mean += log(s_info_ptr->elapsed_time);
        adjusted_g_mean += log(s_info_ptr->adjusted_time);
    }

    /* Only update num_stmt for queries not update functions */
    if ( strstr(s_info_ptr->tag,"UF") == NULL )
        num_stmt ++;
    num_stmt_for_geo_mean++;
}

else
    fprintf (outstream,"%-5d %-5.5s %-15s %-15s\n",
            s_info_ptr->stmt_num,
            s_info_ptr->tag,"Not Collected", "Not Collected");

if (s_info_ptr != g_struct->s_info_stop_ptr)
    s_info_ptr=s_info_ptr->next;
}

fprintf(outstream, "\n\nNumber of statements: %d\n\n", s_info_ptr-
>stmt_num - 1);
/* Calculate the arithmetic and geometric means */

if (geo_mean != 0) { /*Used to test if arith_mean != 0
                    Don't bother doing any of this if the
                    elapsed time mean is 0 */
    arith_mean = arith_mean / num_stmt;
    adjusted_a_mean = adjusted_a_mean / num_stmt;
    geo_mean = exp(geo_mean / num_stmt_for_geo_mean);
    adjusted_g_mean_intern = adjusted_g_mean; /*MARK*/
    adjusted_g_mean = exp(adjusted_g_mean / num_stmt_for_geo_mean);
}

/* print out all the appropriate information including the
different TPC-D metrics */
/* do not bother with this if we are in an update only stream */
fprintf (outstream, "\nGeom. mean queries %7.3f %15.3f\n",\
        geo_mean,adjusted_g_mean);
if (g_struct->c_l_opt->update < 2)
{
    fprintf (outstream, "Arith. mean queries %7.3f %15.3f\n",\
            arith_mean,adjusted_a_mean);

    fprintf (outstream,
            "\n\nMax Qry %-3.3s %15.1f %15.1f %*.*s %*.*s\n",
            max->tag,max->elapsed_time,max->adjusted_time,
            T_STAMP_1LEN,T_STAMP_1LEN,max->start_stamp, /*
TIME_ACC jen*/
            T_STAMP_1LEN,T_STAMP_1LEN,max->end_stamp); /*
TIME_ACC jen*/
    fprintf (outstream,
            "Min Qry %-3.3s %15.1f %15.1f %*.*s %*.*s\n",
            min->tag,min->elapsed_time,min->adjusted_time,
            T_STAMP_1LEN,T_STAMP_1LEN,min->start_stamp, /*
TIME_ACC jen*/
            T_STAMP_1LEN,T_STAMP_1LEN,min->end_stamp); /*
TIME_ACC jen*/
}

if (g_struct->c_l_opt->intStreamNum == 0) {
    /* fprintf (outstream, "\n\nMetrics\n=====\n\n"); */

    /* Increase the Ts measurement by one second since the accuracy of our
    /* timestamps is only to 1 second and if the start was at 1.01 seconds, */
        /* and the end was at 5.99 seconds, we get a free second ... this will */
        /* be made explicit in the upcoming revision of the spec (after 1.0.1) */
        /* TIME_ACC jen start*/
        /* NOTE this can probably be better coded by changing
get_elapsed_time */
        /* to just calculate the elapsed time give a start and an end time, and */
        /* to also give a precision for the calculation (sec, 10ths...). The */
        /* call then will grab a timestamp before calling. THEN we can get rid */
        /* of the if def...and just call get_elapsed_time (whcih can handle the */
        /* os differences on its own */

#ifdef (SQLUNIX) || defined (SQLAIX)
    Ts = g_struct->stream_end_time.tv_sec - g_struct-
>stream_start_time.tv_sec + 1;
    Ts1 = (double)g_struct->stream_start_time.tv_sec + ((double)g_struct-
>stream_start_time.tv_usec/1000000);
    Ts2 = (double)g_struct->stream_end_time.tv_sec + ((double)g_struct-
>stream_end_time.tv_usec/1000000);

#elif (defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
    Ts = g_struct->stream_end_time.time - g_struct->stream_start_time.time
+ 1;
    Ts1 = (double)g_struct->stream_start_time.time + ((double)g_struct-
>stream_start_time.millitm/1000);
    Ts2 = (double)g_struct->stream_end_time.time + ((double)g_struct-
>stream_end_time.millitm/1000);

#else
#error Unknown operating system
#endif

    /* TIME_ACC jen stop*/

    /* MARK
    ##Now do in calcmetricsp.pl##
    QppD = (3600 * g_struct->scale_factor) / adjusted_g_mean;
    QthD = (num_stmt * 3600 * g_struct->scale_factor) / Ts;
    QphD = sqrt(QppD*QthD);
    */
    /* if the decimal part has some meaningful value then print the database
size
with decimal part; otherwise just print the integer part */

    fprintf (outstream,
            "\nGeometric mean interim value = %10.3f\n\nStream Ts %11 =
%10.0f\n\nStream start int representation %11 = %f\n\nStream stop int
representation %11 = %f",
            adjusted_g_mean_intern,Ts,Ts1,Ts2);
}
}

/*****
**/
/* free up all the elements of the sqlda after done processing */
/*****
**/
void free_sqlda (struct sqlda *sqlda, int select_status) /* @d30369 tjj */
{
    int loopvar;

    if (select_status == TPCDBATCH_SELECT)
        for (loopvar=0; loopvar<sqlda->sqld; loopvar++) {
            free(sqlda->sqlvar[loopvar].sqldata);
            free(sqlda->sqlvar[loopvar].sqlind);
        }

    free(sqlda);
}

```

```

sqlda_allocated = 0; /* fix free() problem on NT
                    wlc 090597 */
}

/*****
/* processing to run the insert update function */
*****/
void runUF1 ( struct global_struct *g_struct, int updatePair )
{
    char statement[3000];
    char sourcedir[256];

    int split_updates = 2; /* no. of ways update records are split */
    int concurrent_inserts = 2; /* jenCI no of concurrent updates to be */
    /* jenCI run at once*/
    int loop_updates = 1; /* jenCI no of updates to be run in one */
    /* jenCI "concurrent" invocation. should*/
    /* jenCI be split_updates / concurrent_inserts*/

    int i;
    int streamNum;
#ifdef SQLWINT
    /* PROCESS_INFORMATION childprocess[100]; */
    char commandline[256];
    HANDLE su_hSem;
    char UF1_semfile[256];
#else
    int childpid[100];
    int su_semId; /* semaphore for controlling split updates*/
    key_t su_semkey; /* key to generate semid */
#endif
    if (g_struct->c_l_opt->intStreamNum == 0)
        streamNum = 0;
    else
        streamNum = currentUpdatePair - updatePairStart + 1;

    fprintf( outstream,"UF1 for update pair %d, stream %d,
starting\n",updatePair, streamNum);

    /* Start by loading the data into the staging table at each node */
    /* The orderkeys were split earlier by the split_updates program */
    if (env_tpcd_audit_dir != NULL)
        strcpy(sourcedir,env_tpcd_audit_dir);
    else
        strcpy(sourcedir,".");

    /* Load the orderkeys into the staging table */
    /* In SMP environments one could use a load command but by using a */
    /* script we can keep the code common */
#ifdef SQLWINT
    sprintf (statement, "perl %s\\tools\\ploaduf1 %d\n", sourcedir, updatePair);
#else
    sprintf (statement, "perl %s/tools/ploaduf1 %d 1", sourcedir, updatePair);
#endif
    if (system(statement))
    {
        fprintf (stderr, "ploaduf1 failed for UF1, examine UF1.log for cause.
Exiting.\n");
        if (verbose)
            fprintf (stderr,
                "ploaduf1 failed for UF1, examine UF1.log for cause. Exiting.\n");
        exit (-1);
    }

    fprintf (outstream, "load_update finished for UF1.\n");

    if (getenv ("TPCD_SPLIT_UPDATES") != NULL)
        split_updates = atoi (getenv ("TPCD_SPLIT_UPDATES"));

```

```

    if (getenv ("TPCD_CONCURRENT_INSERTS") != NULL)
        /*jenCI*/
        concurrent_inserts = atoi (getenv
("TPCD_CONCURRENT_INSERTS")); /*jenCI*/
        loop_updates = split_updates / concurrent_inserts; /*jenCI*/

#ifdef SQLWINT
    /* we will use the tpcd.setup file to generate the semaphore key */
    if (getenv("TPCD_AUDIT_DIR") != NULL) /*begin SEMA */
    {
        /* this is assuming that you will be running this from 0th node */
        sprintf(sourcefile, "%s%ctools%ctpcd.setup",
            getenv("TPCD_AUDIT_DIR"), PATH_DELIM,PATH_DELIM);
    }
    else
    {
        fprintf (stderr, "runUF1 Can't open UF1 semaphore
file,TPCD_AUDIT_DIR is not defined.\n");
        exit (-1);
    }
    /*end SEMA */
    su_semkey = ftok (sourcefile, 'J');
    if ( (su_semId = semget (su_semkey, 1,
IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
    {
        fprintf (stderr, "Cannot get semaphore! semget failed: errno =
%d\n",errno);
        exit (-1);
    }
#else /* SQLWINT */
    sprintf (UF1_semfile, "%s.%s.UF1.semfile", env_tpcd_dbname, env_user);
    su_hSem = CreateSemaphore(NULL, 0,
        concurrent_inserts, /*jenCI*/
        (LPCTSTR)(UF1_semfile));
    if (su_hSem == NULL)
    {
        fprintf(stderr,
            "CreateSemaphore (ready semaphore) failed, GetLastError: %d,
quitting\n",
            GetLastError());
        exit(-1);
    }
#endif /* SQLWINT */
    if (verbose) fprintf(stderr,"Semaphore created successfully!\n");

    fclose(outstream); /* to prevent multiple header caused by forking
                    wlc 081397 */

    for (i=0; i < concurrent_inserts; i++) /*jenCI*/
    {
#ifdef SQLWINT
        if ((childpid[i] = fork()) == 0)
        {
            /* runUF1_fn (updatePair, i); aph 981205 */
            runUF1_fn (updatePair, i, dbname, userid, passwd);
        }
        else
        {
            /* This is the parent */
            if (verbose)
                fprintf (stderr, "stream #%d started with pid %d\n", i, childpid[i]);
        }
#else /* SQLWINT */
        sprintf (commandline,
            "start /b %s\\auditruns\\tpcbatch.exe -z -d %s -i %d -j 1 -k %d",
            env_tpcd_audit_dir, dbname, updatePair, i); /* aph 082797 */

        system (commandline);
#endif /* SQLWINT */
        // sleep (UF1_SLEEP);

```

```

}

/* All children have been created, now wait for them to finish */
#ifdef SQLWINT
if (sem_op (su_semId, 0, concurrent_inserts * -1) != 0) /*jenCI*/
{
/*jenSEM*/
fprintf(stderr,
"Failure to wait on insert semaphore with %d of children\n",
concurrent_inserts);
exit(1);
} /*jenSEM*/
semctl (su_semId, 0, IPC_RMID, 0);
#else
for (i = 0; i < concurrent_inserts; i++) /*jenCI*/
{
if (verbose)
{
fprintf(stderr, "About to wait again ...Sets to wait for %d\n",
concurrent_inserts - i); /*jenCI*/
}
if (WaitForSingleObject(su_hSem, INFINITE) == WAIT_FAILED)
{
fprintf(stderr,
"WaitForSingleObject (su_hSem) failed in runUF1 on set %d,
error: %d, quitting\n",
i, GetLastError());
exit(-1);
}
}
if (! CloseHandle(su_hSem))
{
fprintf(stderr,
"RunUF1 Close Sem failed - Last Error: %d\n", GetLastError());
/* no exit here */
}
#endif

if( (outstream = fopen(outstreamfilename, APPENDMODE)) == NULL )
{
fprintf(stderr, "\n\nThe output file could not be opened. ");
fprintf(stderr, "Make sure that the filename is correct.\n");
fprintf(stderr, "filename = %s\n", outstreamfilename);
exit(-1);
}

fprintf(ostream, "UF1 for update pair %d complete\n", updatePair);
}

/* runUF1_fn() moved to another SQC file aph 981205 */

/*****
/* processing to run the delete update function */
*****/
void runUF2 ( struct global_struct *g_struct, int updatePair )
{
char statement[3000];
char sourcedir[256];

int split_deletes = 1; /* no. of ways update records are split
@dxxxxchar */
int concurrent_deletes = 1; /* number of database partitions DELjen */
int chunks_per_concurrent_delete = 1;

int i;
int streamNum;
#ifdef SQLWINT
char commandline[256];
HANDLE su_hSem;

char UF2_semaphore[256];
#else
int childpid[100];
char sourcefile[256];
int su_semId; /* semaphore for controlling split updates */
key_t su_semkey; /* key to generate semid */
#endif
if (g_struct->c_l_opt->intStreamNum == 0)
streamNum = 0;
else
streamNum = currentUpdatePair - updatePairStart + 1;

fprintf(ostream, "UF2 for update pair %d, stream %d,
starting\n", updatePair, streamNum);

/* We need to know both how many chunks there are and how many
chunks*/
/* are to be executed by each concurrent UF2 process. More chunks
means */
/* both smaller transactions (less deadlock) and more potential concurrency
*/

/* How many "chunks" have the orderkeys been divided into? */
if (getenv ("TPCD_SPLIT_DELETES") != NULL)
split_deletes = atoi (getenv ("TPCD_SPLIT_DELETES"));
/* How many deletes should run concurrently */
if (getenv ("TPCD_CONCURRENT_DELETES") != NULL)
concurrent_deletes = atoi (getenv
("TPCD_CONCURRENT_DELETES"));
/* How many chunks in each concurrently running delete process */
chunks_per_concurrent_delete = split_deletes / concurrent_deletes;

/* Start by loading the data into the staging table at each node */
/* The orderkeys were split earlier by the split_updates program */
if (env_tpcd_audit_dir != NULL)
strcpy(sourcedir, env_tpcd_audit_dir);
else
strcpy(sourcedir, ".");

/* Load the orderkeys into the staging table */
/* In SMP environments one could use a load command but by using a */
/* script we can keep the code common */

#ifdef SQLWINT
sprintf (statement, "perl %s\\tools\\ploaduf2 %d\n", sourcedir, updatePair);
#else
sprintf (statement, "perl %s/tools/ploaduf2 %d 2", sourcedir, updatePair);
#endif
if (system(statement))
{
fprintf (stderr, "ploaduf2 failed for UF2, examine UF2.log for cause.
Exiting.\n");
exit (-1);
}
fprintf (ostream, "ploaduf2 finished for UF2.\n");

fclose(outstream); /* to prevent multiple header caused by forking
wlc 081397 */

/* Next we need to get ready to launch a bunch of concurrent processes */
#ifdef SQLWINT
/* we will use the tpcd.setup file to generate the semaphore key begin
SEMA */
if (getenv("TPCD_AUDIT_DIR") != NULL)
{
sprintf(sourcefile, "%s%ctools%ctpcd.setup",
getenv("TPCD_AUDIT_DIR"), PATH_DELIM, PATH_DELIM);
}
}

```

```

else
{
    fprintf(stderr, "runUF2 Can't open UF2 semaphore file,
TPCD_AUDIT_DIR is not defined.\n");
    exit (-1);
}

su_semkey = ftok (sourcefile, 'D'); /* use D for deletes */
/* end SEMA */
if ( (su_semid = semget (su_semkey, 1,
IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
{
    fprintf (stderr, "UF2 Can't get semaphore! semget failed: errno = %d\n",
        errno);
    exit (-1);
}
#else
sprintf (UF2_semfile, "%s.%s.UF2.semfile", env_tpcd_dbname, env_user);
fprintf(stderr,"UF2 semfile = %s\n",UF2_semfile);
su_hSem = CreateSemaphore(NULL, 0,
        concurrent_deletes,
        (LPCTSTR)UF2_semfile);

if (su_hSem == NULL)
{
    fprintf(stderr,
        "CreateSemaphore (ready semaphore) failed, GetLastError: %d,
quitting\n",
        GetLastError());
    exit(-1);
}
fprintf(stderr,"Semaphore created successfully!\n");
#endif

for (i=0; i < concurrent_deletes; i++)
{
#ifdef SQLWINT
    if ((childpid[i] = fork()) == 0)
    {
        fprintf(stderr, "B-Calling runUF2_fn %d %d %d ...\n",
            updatePair, i, chunks_per_concurrent_delete);
        /* runUF2_fn (updatePair, i, chunks_per_concurrent_delete); aph
981205 */
        runUF2_fn (updatePair, i, chunks_per_concurrent_delete, dbname,
userid, passwd);
    }
    else
    {
        /* This is the parent */
        if (verbose)
            fprintf (stderr, "stream #%d started with pid %d\n", i, childpid[i]);
    }
#else
    /* SECURITY_ATTRIBUTES sec_process;
    SECURITY_ATTRIBUTES sec_thread; */
    /* NEED TO FIX THIS UP - KBS 98/10/20 */

    sprintf (commandline,
        "start /b %s\auditruns\tpcdbatch.exe -z -d %s -i %d -j 2 -k %d -x
%d",
        env_tpcd_audit_dir, dbname, updatePair, i,
chunks_per_concurrent_delete ); /* aph */
        /* the -x parm should be passed at 0...not 100% sure of this jen */
        fprintf(stderr, "commandline= %s\n", commandline);
        system (commandline);
        // sleep (UF2_SLEEP);
    }
#endif
}
}

/* All children have been created, now wait for them to finish */
#ifdef SQLWINT
fprintf(stderr, "About to wait on the semaphore...\n");
if (sem_op (su_semid, 0, concurrent_deletes * -1) != 0)
/*jenSEM*/
{
    /*jenSEM*/
    fprintf(stderr,
        "Failure to update wait on delete semaphore with %d children\n",
        concurrent_deletes);
    exit(1);
}
/*jenSEM*/
semctl (su_semid, 0, IPC_RMID, 0);
#else
// for (i = 0; i < split_deletes; i++) //DJD Waits forever.....
for (i = 0; i < concurrent_deletes; i++)
{
    if (verbose)
    {
        fprintf(stderr,"About to wait again ...Sets to wait for %d\n",
            split_deletes - i);
        fprintf(stderr,"About to wait again ...Sets to wait for %d\n",
            concurrent_deletes - i);
    }
    if (WaitForSingleObject(su_hSem, INFINITE) == WAIT_FAILED)
    {
        fprintf(stderr,
            "WaitForSingleObject (su_hSem) failed on set %d, error: %d,
quitting\n",
            i, GetLastError());
        exit(-1);
    }
}
if (! CloseHandle(su_hSem))
{
    fprintf(stderr, "Close Sem failed - Last Error: %d\n", GetLastError());
    /* no exit here */
}
#endif

if( (outstream = fopen(outstreamfilename, APPENDMODE)) == NULL )
{
    fprintf(stderr, "\nThe output file could not be opened. ");
    fprintf(stderr, "Make sure that the filename is correct.\n");
    fprintf(stderr, "filename = %s\n", outstreamfilename);
    exit(-1);
}

fprintf(ostream, "UF2 for update pair %d complete\n", updatePair);
}

/* runUF2_fn() moved to another SQC file          aph 981205 */

/*-----*/
/*   General semaphore function.                */
/*-----*/
#ifdef SQLWINT
int sem_op (int semid, int semnum, int value)
{
    struct sembuf sembuf; /* = {semnum, value, 0}; */
    sembuf.sem_num = semnum;
    sembuf.sem_op = value;
    sembuf.sem_flg = 0;

    if (semop(semid, &sembuf, 1) < 0)
    {
        fprintf(stderr, "ERROR*** sem_op errno = %d\n", errno);
        return(-1);
    }
}

```

```

    /* exit(1); */
}
return (0); /* successful return jenSEM */
}
#endif

*****/
/* Determines the proper name for the output file to
be generated for a particular TPC-D query, update function, or
interval summary */
*****/
void output_file(struct global_struct *g_struct)
{
    char file_name[256] = "\0";
    char run_dir[150] = "\0";
    char time_stamp[50] = "\0";
    char delim[2] = "\0";
    int qnum=0, found=0; /* kjd715 */
    char input_ln[256] = "\0"; /* kjd715 */
    char tag[128] = "\0"; /* kjd715 */

    strcpy(run_dir,g_struct->run_dir);
    sprintf(delim,"%s",env_tpcd_path_delim);
    strcpy(time_stamp,g_struct->file_time_stamp);
    /* kjd715 */
    if (g_struct->stream_list == NULL)
    {
        if((g_struct->stream_list =
            fopen(g_struct->c_l_opt->infile, READMODE)) == NULL)
        {
            fprintf(stderr, "\nThe input file could not be opened.");
            fprintf(stderr, "Make sure that the filename is correct.\n");
            exit(-1);
        }
    }
    found = 0;
    do {
        fscanf(g_struct->stream_list, "\n%[\n]\n", input_ln);
        if (strstr(input_ln, "--#TAG") == input_ln)
        {
            found = 1;
            strcpy(tag, (input_ln+sizeof("--#TAG")));
            if (strcmp(tag, "UF", 2) == 0)
                qnum = atoi(tag+2)*(-1);
            else if (strcmp(tag, "Q", 1) == 0)
            {
                /* for query 15a the 'a' must be trimmed */
                /* off before converting to integer */
                if (strlen(tag)>3)
                    tag[3] = '\0';
                qnum = atoi(tag+1);
            }
        }
    }
    if (feof(g_struct->stream_list))
        found = 1;
} while (!found);
/*
    if ((g_struct->stream_list =
        fopen(g_struct->c_l_opt->str_file_name, READMODE)) ==
    NULL)
    {
        fprintf(stderr, "\nThe stream list file could not be opened.");
        fprintf(stderr, "Make sure that the filename is correct.\n");
        exit(-1);
    }
}

```

```

    fscanf(g_struct->stream_list,"%d",&qnum);
    /*
    /* kjd715 */

    switch (g_struct->c_l_opt->intStreamNum)
    {
        case -1: /* qualifying */
            sprintf(file_name,
"%s%sqryqual%02d.%s",run_dir,delim,qnum,time_stamp);
            break;
        case 0: /* power tests */
            if (qnum < 0) /* update functions */
                sprintf(file_name,
"%s%smps00uf%d.%02d.%s",run_dir,delim,abs(qnum), \
currentUpdatePair,time_stamp);
            else
                sprintf(file_name,
"%s%smpqry%02d.%s",run_dir,delim,qnum,time_stamp);
            break;
        default:
            /* if (qnum < 0) - replaced by berni 96/03/26 */
            if (g_struct->c_l_opt->update == 2 ||
                g_struct->c_l_opt->update == 5)
                sprintf(file_name, "%s%smts%02duf%d.%02d.%s",run_dir,delim, \
currentUpdatePair - updatePairStart + 1,abs(qnum),
currentUpdatePair,time_stamp);
            else
                sprintf(file_name, "%s%smts%dqry%02d.%s",run_dir,delim, \
g_struct->c_l_opt->intStreamNum,qnum,time_stamp);
            break;
    }

    if (g_struct->c_flags->eo_infile)
        if (g_struct->c_l_opt->update == 2 ||
            g_struct->c_l_opt->update == 5)
            sprintf(file_name, "%s%smtufinter.%s",run_dir,delim,time_stamp);
        else
            switch (g_struct->c_l_opt->intStreamNum) {
                case -1:
                    sprintf(file_name,
"%s%sqryqualinter.%s",run_dir,delim,time_stamp);
                    break;
                case 0:
                    /*sprintf(file_name,
"%s%smpinter.%s",run_dir,delim,time_stamp);*/
                    if (g_struct->c_l_opt->update == 1)
                        sprintf(file_name, "%s%smpqinter.%s",run_dir,delim,time_stamp);
                    else
                        sprintf(file_name, "%s%smpufinter.%s",run_dir,delim,time_stamp);
                    break;
                default:
                    if (g_struct->c_l_opt->intStreamNum > 0)
                        sprintf(file_name,
"%s%smts%dinter.%s",
run_dir,delim,g_struct->c_l_opt->intStreamNum,time_stamp);
                    else
                        fprintf(stderr, "Invalid stream number specified\n");
                    break;
            }

    strcpy(outstreamfilename, file_name); /* wlc 081397 */

    if (!feof(instream) || g_struct->c_flags->eo_infile)
        /* Only create an output file if there are input
statements left to process, or if we're all done
and want to print out the summary table file */
        if ( (outstream = fopen(file_name, WRITEMODE)) == NULL ) {
            fprintf(stderr, "\nThe output file could not be opened. ");

```

```

    fprintf(stderr,"Make sure that the filename is correct.\n");
    fprintf(stderr,"filename = %s\n",file_name);
    exit(-1);
}

return;
}

/*****
*****/
/* Determine whether or not we should break out of the block loop
because of an end of file, end of block, or update function.
Also handle some semaphore stuff for update functions */
/*****
*****/
int PreSQLprocess(struct global_struct *g_struct, Timer_struct *start_time)
{
    int rc = 1;
    FILE *updateFP;
#ifdef SQLWINT
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */
#else
    int SemTimeout = 600000; /* Des time out period of 1 minute
*/
#endif

    switch (g_struct->c_flags->select_status)
    {
    case TPCDBATCH_NONSQL:
        g_struct->s_info_stop_ptr = g_struct->s_info_ptr;
        /* if we're at the end of the input file, set the stop
pointer to this structure */
        rc = FALSE;
        break;
    case TPCDBATCH_EOBLOCK:
        rc = FALSE;
        break;
    case TPCDBATCH_INSERT:
        /* we have to check whether or not this is a throughput */
        /* test, and if it is, we have to set up a semaphore to */
        /* control when the update functions are run. We want */
        /* them to be run after all the query streams have finished. */
        /* What we do is set up the semaphore here, decrement it */
        /* in the query streams, and wait for it to get cleared */
        /* before we allow the UFs to run. */
        /* Note: we only set up the semaphore if: */
        /* 1. we are running the throughput test (num of */
        /* streams > 0) */
        /* 2. we are at the first UF1 (i.e. this is the */
        /* case where currentUpdatePair = updatePairStart */
        /* we also want to check the sem_on element in the global */
        /* structure to see if we want to use semaphores or let */
        /* the calling script do the synchronization of the update */
        /* stream */
        if ( semcontrol == 1 )
        {
            /* yes we are to be using semaphores */
            /* is this the 1st time into update function 1 (uf1)? */
            if (currentUpdatePair == updatePairStart )
            {
                /* create the semaphores */
                create_semaphores(g_struct);
                if (g_struct->c_1_opt->intStreamNum != 0)
                /* wait period for runthroughput updates */
                throughput_wait(g_struct);
            }
            /* otherwise continue to run*/
        }
    }
}

```

```

if ((g_struct->c_1_opt->update == 3) || (g_struct->c_1_opt->update == 4))
{
    get_start_time(start_time);
    strcpy(g_struct->s_info_ptr->start_stamp,
        get_time_stamp(T_STAMP_FORM_3,start_time )); /*
TIME_ACC jen*/
    /* write the start timestamp to the file...if this is not a qualification */
    /* run, then write the seed used as well */
    fprintf( ostream,"Start timestamp %*.*s\n",
        T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC
jen*/
        g_struct->s_info_ptr->start_stamp);
    if (g_struct->c_1_opt->intStreamNum >= 0)
    {
        if (g_struct->lSeed == -1)
        {
            fprintf( ostream,"Using default qgen seed file");
        }
        else
            fprintf( ostream,"Seed used = %ld",g_struct->lSeed);
        fprintf( ostream,"\n");
    }
}
if (g_struct->c_1_opt->update < 4){
/* run only if updates are enabled */
runUF1(g_struct, currentUpdatePair);
}

rc = FALSE;
if ((g_struct->c_1_opt->intStreamNum == 0) && (semcontrol == 1))
/* RUNPOWER: release first semaphore so the queries can run */
release_semaphore(g_struct, INSERT_POWER_SEM);
break;
case TPCDBATCH_DELETE:
if ((g_struct->c_1_opt->intStreamNum == 0) && (semcontrol == 1))
{
/* RUNPOWER: wait for queries to finish */
/* waiting on QUERY_POWER_SEM semaphore */
runpower_wait(g_struct, QUERY_POWER_SEM);
}
if ((g_struct->c_1_opt->update == 3) || (g_struct->c_1_opt->update == 4))
{
    get_start_time(start_time);
    strcpy(g_struct->s_info_ptr->start_stamp,
        get_time_stamp(T_STAMP_FORM_3,start_time )); /*
TIME_ACC jen*/
    /* write the start timestamp to the file...if this is not a qualification */
    /* run, then write the seed used as well */
    fprintf( ostream,"Start timestamp %*.*s\n",
        T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC
jen*/
        g_struct->s_info_ptr->start_stamp);
    if (g_struct->c_1_opt->intStreamNum >= 0)
    {
        if (g_struct->lSeed == -1)
        {
            fprintf( ostream,"Using default qgen seed file");
        }
        else
            fprintf( ostream,"Seed used = %ld",g_struct->lSeed);
        fprintf( ostream,"\n");
    }
}
if (g_struct->c_1_opt->update < 4){
/* run only if updates are enabled */
runUF2(g_struct, currentUpdatePair);
if (g_struct->c_1_opt->intStreamNum == 0)
{ /* RUNPOWER */
fprintf(stderr, "UF2 completed\n");
}
}
}

```



```

    }
    currentUpdatePair += 1;
    /* update the update.pair.num file to reflect the successfully completed */
    /* update pair */
    if (g_struct->c_l_opt->update < 4)
    { /*jen*/
#ifdef NO_INCREMENT
    /* don't update the pair, only for my testing - Haider */
    updateFP = fopen(g_struct->update_num_file,"w");
    fprintf(updateFP,"%d\n",currentUpdatePair);
    fclose(updateFP);
#endif
    } /*jen*/
    rc = FALSE;
    break;

}
return(rc);
}

/*****
*****/
/* Handles actual processing of SQL statement. Initializes the SQLDA
for returned rows, does PREPARE, DECLARE, and OPEN statements and
executed multiple FETCHes as needed. If not a SELECT statement,
goes into EXECUTE IMMEDIATE section */
/*****
*****/
void SQLprocess(struct global_struct *g_struct)
{
    int rc = 0; /* 912RETRY */
    int rows_fetch = 0;
    long sqlcode = SQL_RC_E911; /* Temporary sqlcode to test
for deadlocks */
    int max_wait = 1; /* Maximum number of retries
for deadlock scenario */

    int col_lengths[TPCDBATCH_MAX_COLS]; /* array containing
widths of
columns in returned set */
    struct stmt_info *s_info_ptr;

    s_info_ptr = g_struct->s_info_ptr;
/*****
*****/
/* grab storage for the SQLDA */
/*****
*****/
    if ((sqlda=(struct sqlda *)malloc(SQLDASIZE(100))) == NULL)
        mem_error("allocating sqlda");

    sqlda->sqln = TPCDBATCH_MAX_COLS; /* @d30369 tjj
*/

    /* Error-recovery code for errors resulting from multi-stream errors */

    while (((sqlcode == SQL_RC_E911) ||
        (sqlcode == SQL_RC_E912) ||
        (sqlcode == SQL_RC_E901) &&
        (max_wait < MAXWAIT) &&
        (rc==0) )
    {

        sqlcode = 0; /* Re-initialize sqlcode to avoid infinite-loop */
        if (g_struct->c_flags->select_status == TPCDBATCH_SELECT)
        {
            /* Enter this loop if SQL stmt is a SELECT */
            EXEC SQL PREPARE STMT1 INTO :sqlda FROM :stmt_str;

```

```

sqlcode = error_check();
if (sqlcode < 0)
{
    fprintf(stderr,"\nPrepare failed. Stopping this query.\n");
    rc = -1;
}
else /* print out the column headings for the answer set */
{
    print_headings(sqlda,col_lengths); /* @d22817 tjj */

    allocate_sqlda(sqlda); /* This is where we set storage for the */
/* SQLDA based on the column types in */
/* the answer set table. */

    EXEC SQL DECLARE DYNCUR CURSOR FOR STMT1;

    EXEC SQL OPEN DYNCUR;
    sqlcode = error_check();

    if (sqlcode < 0) /* we ran into an error of some kind KBS
98/09/28 */
    {
        max_wait++;
        fprintf(stderr, "\nAn error has been detected on
open...Retrying...\n");
        SleepSome(10);
    }
    else
    {
/*****
*****/
/* Fetch appropriate number of rows and determine whether or not
to */
/* send them to file. */
/*****
*****/

        rows_fetch = 0;

        do
        {
            /* Keep fetching as long as we haven't finished reading
all the rows and we haven't gone past the limits set
in the control string */

            EXEC SQL FETCH DYNCUR USING DESCRIPTOR :sqlda;
            if (sqlca.sqlcode == 100)
            {
                sqlcode = sqlca.sqlcode;
            }
            else
            {
                sqlcode = error_check();
            }
        }
        if (sqlcode == 0)
        {
            rows_fetch++;
            if ( (rows_fetch <= s_info_ptr->max_rows_out) ||
                (s_info_ptr->max_rows_out == -1) )
                echo_sqlda(sqlda,col_lengths);
        }
        else if (sqlcode < 0)
        {
            max_wait++;
            fprintf(stderr, "\nAn error has been detected on
fetch...Retrying...\n");
            SleepSome(10);

```

```

    }
    } while ( (sqlcode == 0) && \
              (s_info_ptr->max_rows_fetch == -1) || \
              (rows_fetch < s_info_ptr->max_rows_fetch) );
    } /* end of successful open */
    } /* end of successful prepare */
} /* End of block for handling SELECT statements */

else
{
    /* SQL statement is not a SELECT */
    EXEC SQL EXECUTE IMMEDIATE :stmt_str;
    sqlcode = error_check();

    if (sqlcode < 0)
    {
        max_wait ++;
        fprintf(stderr, "\nAn error has been detected on execute
immediate...Retrying...\n");
        SleepSome(10);
    }
} /* end of block for handling NON-select statements */

if ( (sqlcode >= 0) &&
      (g_struct->c_flags->select_status == TPCDBATCH_SELECT))
{
    /* we opened a cursor before */
    EXEC SQL CLOSE DYNCUR;
    sqlcode = error_check();

    if ((s_info_ptr->max_rows_fetch == -1) ||
        (rows_fetch < s_info_ptr->max_rows_fetch))
#ifdef SQLPTX
        fprintf(outstream, "\n\nNumber of rows retrieved is: %6d",
                rows_fetch);
    else
        fprintf(outstream, "\n\nNumber of rows retrieved is: %6d",
                s_info_ptr->max_rows_fetch);
#else
        fprintf(outstream, "\n\nNumber of rows retrieved is: %6d",
                rows_fetch);
    else
        fprintf(outstream, "\n\nNumber of rows retrieved is: %6d",
                s_info_ptr->max_rows_fetch);
#endif
} /* @d28763 tlg */

if (s_info_ptr->query_block == FALSE) /* if block is off don't loop */
    g_struct->c_flags->eo_block = TRUE;

} /* end of while loop to retry if needed */

} /* end of SQLprocess */

/*****
*****/
/* performs some operations after a statement has been processed,
including doing a COMMIT if necessary, and calculating the
elapsed time. Also initializes a new stmt_info structure
for the next block of statements */
/*****
*****/
int PostSQLprocess(struct global_struct *g_struct, Timer_struct *start_time)
{
    struct stmt_info *s_info_ptr;
    Timer_struct end_t; /* end point for elapsed time */

#ifdef DEBUG
    fprintf(outstream, "In PostSQLprocess\n");
#endif

```

```

s_info_ptr = g_struct->s_info_ptr;

if (g_struct->c_flags->select_status == TPCDBATCH_NONSQL)
    return FALSE; /* get out if we've reached the end of input file */

if (g_struct->c_l_opt->update > 1)
{
    /* This is an update function stream. There is no need to COMMIT. */
    /* Each UF child will COMMIT its own transactions. */
    ;
}
else
{
    /* For non-UF cases, COMMIT now. */
    if (g_struct->c_l_opt->a_commit) {
        EXEC SQL COMMIT WORK;
        error_check(); /* @d22275 tlg */
    }
}

fflush(outstream);

s_info_ptr->elapse_time = get_elapsed_time(start_time);

if (g_struct->c_flags->time_stamp == TRUE) /* @d25594 tlg */
    get_start_time(&end_t); /* Get the end time */
    strcpy(s_info_ptr->end_stamp,
           get_time_stamp(T_STAMP_FORM_3, &end_t));
    /*get_time_stamp(T_STAMP_FORM_3, (time_t) NULL); */

/* BBE: Pass on time stamp values for the next query */
temp_time_struct = end_t;
strcpy(temp_time_stamp, s_info_ptr->end_stamp);

/* write the start timestamp to the file */
fprintf(outstream, "\n\nStop timestamp %*. *s\n",
        T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
        s_info_ptr->end_stamp);

/* DJD print elapsed time in seconds */
fprintf(outstream, "Query Time = % 15.1f secs\n", s_info_ptr-
>elapse_time);

/* Allocate space for a new stmt_info structure */ /* @d24993 tlg */
s_info_ptr->next =
(struct stmt_info *) malloc(sizeof(struct stmt_info));
if (s_info_ptr->next != NULL) {
    memset(s_info_ptr->next, '0', sizeof(struct stmt_info));
    /* Transfer details from one structure to another for
to apply for the next statement */
    s_info_ptr->next->stmt_num = s_info_ptr->stmt_num + 1;
    s_info_ptr->next->max_rows_fetch = s_info_ptr->max_rows_fetch;
    s_info_ptr->next->max_rows_out = s_info_ptr->max_rows_out;

    s_info_ptr->next->query_block = s_info_ptr->query_block;
    s_info_ptr->next->elapse_time = -1;

    s_info_ptr = s_info_ptr->next;
}
else {
    mem_error("allocating next stmt structure. Exiting\n");
    exit(-1);
}

/* Set the stop and travelling pointer to the current info structure */
g_struct->s_info_stop_ptr = g_struct->s_info_ptr = s_info_ptr;

if (sqlda_allocated)

```

```

    free_sqlda(sqlda,g_struct->c_flags->select_status);
    /* fix free() problem on NT
       wlc 090597 */

    if (g_struct->c_l_opt->outfile != 0)
        fclose(outstream);

    return (TRUE);
}

/*****
*****
*/
/* Does some cleaning up once all the statements are processed. Disconnects
   from the database, cleans up some semaphore stuff from the update
   functions,
   prints out the summary table, and closes all file handles. */
/*****
*****
*/
int cleanup(struct global_struct *g_struct)
{
#ifdef SQLWINT
    int      semid;        /* semaphore for controlling UFs*/
    key_t    semkey;      /* key to generate semid */
#endif
    char file_name[256] = "\0";

    /* End timestamp for stream */
    /*g_struct->stream_end_time = time(NULL);*/
    get_start_time(&(g_struct->stream_end_time)); /* TIME_ACC jen */

    switch (g_struct->c_l_opt->update)
    {
        case (2):
        case (5):
            /* update throughput function stream */
            sprintf(file_name,"%s%sstrcntuf.%s",g_struct->run_dir,
                env_tpcd_path_delim, g_struct->file_time_stamp);
            break;
        case (3):
        case (4):
            /* update power function stream */
            sprintf(file_name,"%s%spsstrcntuf.%s",g_struct->run_dir,
                env_tpcd_path_delim, g_struct->file_time_stamp);
            break;
        case (1):
            /* power query stream */
            sprintf(file_name, "%s%spsstrcnt%d.%s",g_struct->run_dir,
                env_tpcd_path_delim,
                g_struct->c_l_opt->intStreamNum,g_struct-
                >file_time_stamp);
            break;
        case (0):
            /* throughput query stream */
            sprintf(file_name, "%s%sstrcnt%d.%s",g_struct->run_dir,
                env_tpcd_path_delim,
                g_struct->c_l_opt->intStreamNum,g_struct-
                >file_time_stamp);
            break;
    }

#ifdef LINUX
    if( (g_struct->stream_report_file = fopen(file_name, APPENDMODE)) ==
        NULL )
    {
        fprintf(stderr, "\nThe output file for the stream count information\n");
        fprintf(stderr, "could not be opened, make sure the filename is correct\n");
        fprintf(stderr, "filename = %s\n", file_name);
        exit(-1);
    }
#endif
}

#endif

/* print out the stream stop time in the stream count information file*/
if (g_struct->c_l_opt->update > 1)
{
    /* update function stream */
    fprintf(g_struct->stream_report_file,
        "Update function stream stopping at %*. *s\n",
        T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
        get_time_stamp(T_STAMP_FORM_3,&(g_struct-
        >stream_end_time))); /* TIME_ACC jen*/
}
else
{
    /* query stream(s) */
    fprintf(g_struct->stream_report_file,
        "Stream number %d stopping at %*. *s\n",
        g_struct->c_l_opt->intStreamNum,
        T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
        get_time_stamp(T_STAMP_FORM_3,&(g_struct-
        >stream_end_time))); /* TIME_ACC jen*/
}
fclose(g_struct->stream_report_file);

/* No need to check for errors here.
   Also, the UF stream in a Throughput run
   has no connection in tpcdbatch.sqc.      aph 98/12/26
error_check();
*/

/* if we are in a query stream AND this is a throughput test, then need */
/* do to some semaphore stuff (0 implies update functions are off) */
/* AND we are supposed to be using semaphores */

if ( ( semcontrol == 1 ) &&
    ( g_struct->c_l_opt->update < 2))
    /* only queries need to release the semaphore at this point */
    {
        if (g_struct->c_l_opt->intStreamNum == 0)
            release_semaphore(g_struct, QUERY_POWER_SEM); /* power stream
        */
        else
            release_semaphore(g_struct, THROUGHPUT_SEM); /* throughput
        stream */
    }

EXEC SQL CONNECT RESET;
#ifdef SQLWINT
    if (verbose)
    {
        fprintf(stderr,
            "cleanup: semkey = %ld, semid = %d, file = %s, stream = %d\n",
            semkey,semid,g_struct->update_num_file,
            g_struct->c_l_opt->intStreamNum);
    }
#endif
}

/* Summary table processing */ /* @d24993 tlg */
summary_table(g_struct);

fprintf (outstream, "\n\n");

fclose(outstream); /* Close the output data stream. */
fclose(instream); /* Close the SQL input stream. */

return (TRUE);

```

```

}

void create_semaphores(struct global_struct *g_struct)
{
#ifdef SQLWINT
    int        semid;        /* semaphore for controlling UFs*/
    key_t      semkey;       /* key to generate semid */
#else
    HANDLE     hSem;
    HANDLE     hSem2;
    int        SemTimeout = 60000; /* Des time out period of 1 minute
*/
#endif
    fprintf(stderr,"numstreams = %d\n",g_struct->c_l_opt->intStreamNum);
    fprintf(stderr,"Update stream creating semaphore(s) for update and
query sequencing\n");
#ifdef SQLWINT

    fprintf(stderr,"semfile = %s\n",g_struct->sem_file);
    if (g_struct->c_l_opt->intStreamNum == 0)
        /*RUNPOWER*/
        {
            fprintf(stderr,"semfile2 = %s\n",g_struct->sem_file2);
            hSem = CreateSemaphore(NULL, 0,1,(LPCTSTR)(g_struct-
>sem_file));
            hSem2 = CreateSemaphore(NULL, 0,1,(LPCTSTR)(g_struct-
>sem_file2));
            if ((hSem == NULL) || (hSem2 == NULL))
                {
                    fprintf(stderr,
"d, quitting\n",
                    GetLastError());
                    exit(-1);
                }
            fprintf(stderr,"Semaphores created successfully!\n");
        }
    else
        {
            /* RUNTHROUGHPUT creates semaphores based on the number of
query streams while the number of streams for runpower is constant */
            hSem = CreateSemaphore(NULL, 0,
                g_struct->c_l_opt->intStreamNum,
                (LPCTSTR)(g_struct->sem_file));

            if (hSem == NULL)
                {
                    fprintf(stderr,
"CreateSemaphore (ready semaphore) failed,
GetLastError: %d, quitting\n",
                    GetLastError());
                    exit(-1);
                }
            fprintf(stderr,"Semaphore created successfully!\n");
        }
    #else
        /* AIX, SUN, etc. */
        /* create a semaphore key...use the name of a file that */
        /* you know exists */
        fprintf(stderr,"semfile = %s\n", g_struct->update_num_file);
        semkey = ftok(g_struct->update_num_file,'J');
        if (g_struct->c_l_opt->intStreamNum == 0)
            /* RUNPOWER */
            {
                if ( ( semid =
semget(semkey,2,IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
                    {
                        fprintf(stderr,
                                "Throughput can't get initial semaphore! semget failed
errno = %d\n",
                                errno);
                        exit(1);
                    }
                }
            else
                /* THROUGHPUT */
                {
                    if ( ( semid =
semget(semkey,1,IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
                        {
                            fprintf(stderr,
                                "Throughput can't get initial semaphore! semget failed
errno = %d\n",
                                errno);
                            exit(1);
                        }
                    if (verbose)
                        {
                            fprintf(stderr,
                                "insert: semkey = %ld, semid = %d, file = %s, value =
%d\n",
                                semkey,semid,g_struct->update_num_file,
                                (g_struct->c_l_opt->intStreamNum * -1));
                        }
                }
            #endif
        }
    /*throughput update */
    void throughput_wait(struct global_struct *g_struct)
    {
#ifdef SQLWINT
        int        semid;        /* semaphore for controlling UFs*/
        key_t      semkey;       /* key to generate semid */
#else
        HANDLE     hSem;
        int        j;
        int        SemTimeout = 60000; /* Des time out period of 1 minute
*/
#endif
        #ifdef SQLWINT
            hSem = open_semaphore(g_struct, THROUGHPUT_SEM);
            for (j = 0; j < g_struct->c_l_opt->intStreamNum; j++)
                {
                    if (verbose)
                        fprintf(stderr,"About to wait again...\n");
                    if (WaitForSingleObject(hSem, INFINITE) == WAIT_FAILED)
                        {
                            fprintf(stderr,
                                "WaitForSingleObject (hSem) failed on stream %d, error:
%d, quitting\n",
                                j, GetLastError());
                            exit(-1);
                        }
                    if (verbose)
                        fprintf(stderr,"Streams to wait for %d\n", j);
                }
            fprintf(stderr,"finished waiting on stream semaphore! Ready to run
updates!\n");
            /* close the semaphore handle */
            if (! CloseHandle(hSem)) {
                fprintf(stderr, "Close Sem failed - Last Error: %d\n", GetLastError());
                /* no exit here */
            }
        }
    }

```

```

#else
semid = open_semaphore(g_struct);
/* call the sem_op routine to decrement the semaphore by */
/* however many streams .... by calling this function with*/
/* a negative number, this stream is forced to wait until */
/* the semaphore gets back to 0 */
if (sem_op(semid, 0, (g_struct->c_l_opt->intStreamNum * -1)) != 0)
{
    fprintf(stderr,
            "Failure to wait on throughput semaphore for %d streams\n",
            g_struct->c_l_opt->intStreamNum);
    exit(1);
}
/*jenSEM*/
fprintf(stderr, "finished waiting on stream semaphore! Ready to run
updates!\n");
semctl(semid, 0, IPC_RMID, 0); /* we've finished waiting, now */
/* remove the semaphore */
#endif
}

void runpower_wait(struct global_struct *g_struct, int sem_num)
{
    char semfile[150];
#ifdef SQLWINT
    HANDLE hSem;

    if (sem_num == 1)
        strcpy(semfile, g_struct->sem_file);
    else
        strcpy(semfile, g_struct->sem_file2);

#else /* AIX */
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */

    strcpy(semfile, g_struct->update_num_file);
#endif

    if (g_struct->c_l_opt->update == 1)
        fprintf(stderr, "querystream waiting for update stream (UF1) to signal
semaphore based on %s\n", semfile);
    else
        fprintf(stderr, "updatestream (UF2) waiting on querystream semaphore to
signal semaphore based on %s\n", semfile);

#ifdef SQLWINT

    hSem = open_semaphore(g_struct, sem_num);
    if (verbose)
        fprintf(stderr, "Runpower queries about to wait ... \n");
    if (WaitForSingleObject(hSem, INFINITE) == WAIT_FAILED)
    {
        fprintf(stderr,
                "WaitForSingleObject (hSem) failed on stream 0, error: %d,
quitting\n",
                GetLastError());
        exit(-1);
    }
    if (! CloseHandle(hSem))
    {
        fprintf(stderr, "Close Sem failed - Last Error: %d\n",
                GetLastError());
        /* no exit here */
    }
#else
semid = open_semaphore(g_struct);
/* call the sem_op routine to decrement the semaphore by */
/* however many streams .... by calling this function with*/
/* a negative number, this stream is forced to wait until */
/* the semaphore gets back to 0 */
if (sem_op(semid, 0, (g_struct->c_l_opt->intStreamNum * -1)) != 0)
{
    fprintf(stderr,
            "Failure to wait on throughput semaphore for %d streams\n",
            g_struct->c_l_opt->intStreamNum);
    exit(1);
}
/*jenSEM*/
fprintf(stderr, "finished waiting on stream semaphore! Ready to run
updates!\n");
semctl(semid, 0, IPC_RMID, 0); /* we've finished waiting, now */
/* remove the semaphore */
#endif
}

void runpower_wait(struct global_struct *g_struct, int sem_num)
{
    char semfile[150];
#ifdef SQLWINT
    HANDLE hSem;

    if (sem_num == 1)
        strcpy(semfile, g_struct->sem_file);
    else
        strcpy(semfile, g_struct->sem_file2);

#else /* AIX */
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */

    strcpy(semfile, g_struct->update_num_file);
#endif

    if (g_struct->c_l_opt->update == 1)
        fprintf(stderr, "querystream waiting for update stream (UF1) to signal
semaphore based on %s\n", semfile);
    else
        fprintf(stderr, "updatestream (UF2) waiting on querystream semaphore to
signal semaphore based on %s\n", semfile);

#ifdef SQLWINT

    hSem = open_semaphore(g_struct, sem_num);
    if (verbose)
        fprintf(stderr, "Runpower queries about to wait ... \n");
    if (WaitForSingleObject(hSem, INFINITE) == WAIT_FAILED)
    {
        fprintf(stderr,
                "WaitForSingleObject (hSem) failed on stream 0, error: %d,
quitting\n",
                GetLastError());
        exit(-1);
    }
    if (! CloseHandle(hSem))
    {
        fprintf(stderr, "Close Sem failed - Last Error: %d\n",
                GetLastError());
        /* no exit here */
    }
#else
semid = open_semaphore(g_struct);
/* call the sem_op routine to decrement the semaphore by */
/* however many streams .... by calling this function with*/
/* a negative number, this stream is forced to wait until */
/* the semaphore gets back to 0 */
if (sem_op(semid, 0, (g_struct->c_l_opt->intStreamNum * -1)) != 0)
{
    fprintf(stderr,
            "Failure to wait on throughput semaphore for %d streams\n",
            g_struct->c_l_opt->intStreamNum);
    exit(1);
}
/*jenSEM*/
fprintf(stderr, "finished waiting on stream semaphore! Ready to run
updates!\n");
semctl(semid, 0, IPC_RMID, 0); /* we've finished waiting, now */
/* remove the semaphore */
#endif
}

```

```

semid = open_semaphore(g_struct);
/* call the sem_op routine to decrement the semaphore by */
/* however many streams .... by calling this function with*/
/* a negative number, this stream is forced to wait until */
/* the semaphore gets back to 0 */
if (sem_op(semid, sem_num - 1, -1) != 0)
{
    fprintf(stderr,
            "Failure to wait on runpower semaphore for %d streams\n",
            g_struct->c_l_opt->intStreamNum);
    exit(1);
}
/*jenSEM*/
#endif
if (g_struct->c_l_opt->update == 1)
    fprintf(stderr, "querystream finished waiting on updatestream
semaphore\n");
else
    fprintf(stderr, "updatestream finished waiting on querystream
semaphore\n");
}

void release_semaphore(struct global_struct *g_struct, int sem_num)
{
#ifdef SQLWINT
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */
#else
    HANDLE hSem;
    int SemTimeout = 60000; /* Des time out period of 1 minute
*/
#endif

#ifdef SQLWINT
    hSem = open_semaphore(g_struct, sem_num); /* query */
    if (! ReleaseSemaphore(hSem,
        1,
        (LPLONG)(NULL)))
    {
        fprintf(stderr, "ReleaseSemaphore failed, Sem#: %d LastError: %d,
quit\n",
                sem_num, GetLastError());
        exit(-1);
    }
#else
semid = open_semaphore(g_struct); /* query */
/* aix semaphores start at 0, not 1, so sem_num -1 is used */
if (sem_op(semid, sem_num - 1, 1) != 0) /*jenSEM*/
{
    fprintf(stderr,
            "Failed to increment semaphore %d for throughput stream
%d\n",
            sem_num, g_struct->c_l_opt->intStreamNum);
    fprintf(stderr,
            "file for generation of semaphore is: %s\n",
            g_struct->update_num_file);
    exit(1);
}
#endif

if (g_struct->c_l_opt->intStreamNum == 0)
{ /* RUNPOWER */
    if (sem_num == 1)
    {
        fprintf(stderr, "UF1 completed.\n");
    }
    else
    {
        fprintf(stderr, "query stream completed.\n");
    }
}

```

```

    }
}
}

#ifdef SQLWINT /* Compile only in NT */
HANDLE open_semaphore(struct global_struct *g_struct, int num)
{
    HANDLE hSem;
    LPCTSTR semfile;

    if (num == 1)
        semfile = (LPCTSTR)g_struct->sem_file;
    else
        semfile = (LPCTSTR)g_struct->sem_file2;

    while ((hSem = OpenSemaphore(SEMAPHORE_ALL_ACCESS |
        SEMAPHORE_MODIFY_STATE |
        SYNCHRONIZE,
        TRUE,
        semfile))
        == (HANDLE)(NULL))
    {
        /*
        ** if cannot open the semaphore, wait for 0.1 second
        */
        fprintf(stderr, "Retry Open semaphore %s\n", semfile);

        Sleep(1000);
    }
    return hSem;
}

#else /* Compile only in non-NT (i.e. AIX) */
int open_semaphore(struct global_struct *g_struct)
{
    int          semid;          /* semaphore for controlling UFs*/
    key_t        semkey;        /* key to generate semid */
    int num;

    if (g_struct->c_l_opt->intStreamNum == 0)
        num = 2;
    else
        num = 1;

    semkey = ftok(g_struct->update_num_file, 'J');
    while ((semid = semget(semkey, num, 0) < 0)
    {
        if (errno == ENOENT)
        {
            sleep(2);
            fprintf(stderr, "cleanUp: looping for access to semaphore
stream %d ",
                g_struct->c_l_opt->intStreamNum);
            fprintf(stderr, "semkey=%ld semid = %d
file=%s\n", semkey, semid,
                g_struct->update_num_file);
        }
        else
        {
            fprintf(stderr, "query stream %d semget failed errno = %d\n",
                g_struct->c_l_opt->intStreamNum, errno);
            exit(1);
        }
    }
    return semid;
}
#endif

```

D.10 tpcdbatch.sqc

```

/*****
*****
*
* TPCDBATCH.SQC
*
* Revision History:
*
* 21 Dec 95 jen Corrected calculation of geometric mean to include in the
count of statements the update functions.
* 03 Jan 96 jen Corrected calculation of arithmetic mean to not include the
timings for the update functions. (only want query timings
as part of arithmetic mean)
* 15 Jan 96 jen Added extra timestamps to the update functions.
* 22 Jan 96 jen Get rid of checking of short_time....we always use the long
timings.
* Fixed timings to print query/uf times rounded up to 0.1 seconds
and uses these rounded time values in subsequent calculations
* Fixed bug where last seed in msecme file wasn't getting read
correctly - EOF processing done too soon.
*
* 22 Feb 96 kbs port to NT
* 26 Mar 96 kbs Fix to avoid counting UFs as queries for min max
* 27 Jun 97 wlc Temporarily fixed deadlock problems when doing UF1,
UF2
* 30 Jul 97 wlc Add in support for load_update and
TPCD_SPLIT_DELETES
* 13 Aug 97 wlc fixed UF1 log file formatting problem,
using TPCD_TMP_DIR for temp files instead of /tmp,
make summary table fit in 80-column,
fixed UF2 # of deleted rows reporting problem
* 18 Aug 97 wlc added command line support for inlistmax
* 20 Aug 97 wlc added support for runthroughput without UF
* 27 Aug 97 aph Replaced hardcoded 'tpcaudit' with
getenv("TPCD_AUDIT_DIR")
* 05 Sep 97 wlc fixing free() problem in NT
* 26 Sep 97 kmw change FLOAT processing in echo_sqlda and
print_headings
* 10 oct 97 jen add lock table in share mode for staging tables
* 21 oct 97 jen added explicit rollback on failure of uf1
* 27 oct 97 jen don't update TPCD.xxxx.update.pair.num if not running UFs
in
* throughput run
* 01 nov 97 jen temp code to do a prep then execute stmt in UFs so we can
get timings
* 03 nov 97 jen realigned UF code for readability
pushed UF2 commit into loop for inlistmax
fixed UF2 code so rollback performed
* 04 nov 97 jen Added code to handle vldb
* 06 nov 97 jen Commented out temp code for prep then execute stmts using
TPCD_PREPARETIME def
Updated version number to 2.2
send all output during update function to output files, not
stderr
* 10 nov 97 jen jenCI Updated version number to 2.3
Added handling of TPCD_CONCURRENT_INSERTS. Change
control of
* chunk processing to use the concurrent_inserts value as the
control. Now the inserts will be run in
TPCD_CONCURRENT_INSERTS
sets, each having concurrent_inserts/
* 13 nov 97 jen jenCI Updated version number to 2.3
Fixed bug that Alex found where
deadlock count
* (maxwait) was incremented on every execution of the stmt as
opposed to just when deadlock really happened.
* 14 nov 97 jen jenSEM - fix up error reporting on semaphore failure
sem_op now returns failure to caller so caller can report where
failure has happened.
* Forced dbname to be upper case, all other parts of update

```

```

* pair number to be lowercase
* 15 nov 97 jen SEED Reworked code to grab the seed from the seed file.
Now
* reusing seeds between runs, so power run will always use first
* seed, throughput will use the 2nd - #stream+1 seeds
*
* 13 jan 98 jen LONG Increase stmt_str to be able to hold inlists with larger
* order key numbers
* 04 mar 98 jen IMPORT added support for TPCD_UPDATE_IMPORT to
chose whether
* using import or load api's for loading data into the staging
* tables
* 04 mar 98 jen TIMER changed from using gettimer to gettimeofday for
unix
* 01 apr 98 jen Fixed IMPORT code to do the proper checking on strcmp (ie
lstrcmp)
* 01 apr 98 jen removed code to handle vldb - not needed
* Upgraded version to 2.4 for ( chunk
* 01 apr 98 jen Fixed up import code on NT so the variable is recognized in
the
* children
* 25 may 98 sks Reworked some of the environment variable code so
consolidate as
* much as possible. Not all complete because of differences in
the way nt and AIX calls (and starts stuff in background) for UFs
* 29 may 98 jen REUSE_STAGE Changed UF1 so we reuse the same
staging tables
* instead of having a new set for each update pair
* 06 jul 98 jen Removed locking of staging tables since they are created
with
* locksize table now
* 06 jul 98 jen 912RETRY - added code to retry query execution on 912 as
well
* as 911
* 07 jul 98 jen Fixed summary_table() so 1000x adjustment not based on UF
(setting
* of max and min pointers
* Added generic SleepSome function to handle NT vs AIX sleep
differences
* 01 apr 98 djd Added change to permit the use of table functions for UF1.
* to enable this set TPCD_UPDATE_IMPORT to tf in
TPCD.SETUP file.
* MERGED this into base copy on Jul 07
* 10 jul 98 jen haider's fix for 'outstream' var for error processing in
runUF1_fn and runUF2_fn
* Updated version to 2.5
* 25 sep 98 jen Added stream number printing into mpqry* files and
increases
* accuracy of timestamp in mpqry (and mts*qry*) files
* 06 oct 98 jen TIME_ACC Added accuracy of timestamp in mpqry (and
mts*qry*)
* files. Cleaned up misuse of Sleep and flushed buffers on
* deadlocks
* 19 oct 98 kbs fix UF2_fn to correctly count rows deleted in case of
deadlock
* 20 oct 98 kbs rewrite UF2 and UF2_fn for static SQL with staging table
* 23 oct 98 jen Cleaned up retrying of order/lineitem on lineitem deadlock in
UF1
* 24 oct 98 jen Used load_uf1 and load_uf2 instead of general load_updates
* 26 oct 98 kbs inject the UF1 with a single staging table
* 02 nov 98 jen Fixed processing of multiple chunks in uf2 so don't
duplicate
* 21 nov 98 kmw Fixed BIGINT
* 05 dec 98 aph Moved runUF1_fn() and runUF2_fn() into a separate file
tpcdUF.sq
* so that it can be bound separately with a different isolation level.
* 21 dec 98 aph Integrated Jennifer's QppD calculation (rounding &
adjustment) fixes.
* 22 dec 98 aph For UFs during Throughput run, defer CONNECT until
children launched.

```

```

* 28 dec 98 aph Removed error_check() call after CONNECT RESET
* 29 dec 98 aph For UFs do not COMMIT in tpcdbatch.sq. COMMITs
happen in tpcdUF.sq.
* 18 jan 99 kal replaced header with #include "tpcdbatch.h"
* 27 may 99 bbeaton from (03 mar 99 jen) Fixed SUN fix that wasn't
compatible with
* NT (using %D %T instead of %x %X for strftime)
* 16 jun 99 jen Added missing LPCTSTR cast of semaphore file name for
NT
* 17 jun 99 jen SEMA Changes semaphore file for update functions to look
for tpcd.setup
* not for the orders.*** update data file
* 21 jul 99 bbeaton Added semaphore control that allows runpower to be run
as two
* separate streams (update and query). This involves the use of
two semaphores to be used as it executes in three different
sections. The first is the update inserts. The next is the query
stream which is started with the update stream, but waits until
the inserts are complete. The third section is the update deletes
which execute after the queries are complete.
* 21 jul 99 bbeaton Added functions to handle semaphore creation, control,
etc.
* 21 jul 99 bbeaton Modified output to mp*inter files. It now only outputs
intermediate data that will be calculated by calcmetric.pl. This
is a result of the runpower being split into two streams and thus
tpcdbatch not having access to all data.
* 21 jul 99 bbeaton The start time for runpower UF2 now does not start until
after
* the query stream is complete so that its wait time is not included
NOTE: The wait time that the first UF1 in runthroughput still
includes the wait period that occurs waiting on queries.
* 18 mar 02 kentond removed the need for list files. Instead of using the
*.list
* files to determine the name of the output files, the tags for the
source sql files are used.
*****
*****/
/* included in tpcdbatch.sq and tpcdUF.sq */

#include "tpcdbatch.h"

/*****
*****/
/* global structure containing elements passed between different functions */
/*****
*****/
struct global_struct
{
    struct stmt_info *s_info_ptr; /* ptr to stmt_info list */
    struct stmt_info *s_info_stop_ptr; /* ptr to last struct in list */
    struct comm_line_opt *c_l_opt; /* ptr to comm_line_opt struct */
    struct ctrl_flags *c_flags; /* ptr to ctrl_flags struct */
    Timer_struct stream_start_time; /* start time for stream
TIME_ACC */
    Timer_struct stream_end_time; /* end time for stream
TIME_ACC */
    char file_time_stamp[50]; /* time stamp for output files */
    double scale_factor; /* scale factor of database */
    char run_dir[150]; /* directory for output files */
    int copy_on_load; /* indication of whether or not */
    /* to do use a copy directory */
    /* (equiv to COPY YES) on load */
    /* default is FALSE */
    long lSeed; /* seed used to generate the */
    /* queries for this particular */
    /* run. */
    FILE *stream_list; /* ptr to query list file */
    char update_num_file[150]; /* name of file that keeps track */
    /* of which update pairs have run*/

```

```

char    sem_file[150];    /* semaphore name */
char    sem_file2[150];  /* semaphore name bbe */
FILE    *stream_report_file; /* file to report start stop */
        /* progress of the stream */
};

/*****
***/
/* New type declaration to store details about SQL statement */
/*****
***/

struct stmt_info
{
    long        max_rows_fetch;
    long        max_rows_out;
    int         query_block;           /* @d30369 tlg */
    unsigned int stmt_num;            /* @d24993 tlg */
    double      elapse_time;          /* @d24993 tlg */
    double      adjusted_time;
    char        start_stamp[50];      /* start time stamp for block */
    char        end_stamp[50];        /* end time stamp for block */
    char        tag[50];              /* block tag */
    char        qry_description[100];
    struct stmt_info *next;           /* @d24993 tlg */
};

/*****
***/
/* Structure containing command line options */
/*****
***/
struct comm_line_opt
{
    /* @d22275 tlg */
    /* kjd715 */
    /* char        str_file_name[256]; /* output filename */
    /* kjd715 */
    char        infile[256]; /* input filename */
    int         intStreamNum; /* integer version of stream number */
    int         a_commit; /* auto-commit flag */
    int         short_time; /* time interval flag */
    int         update;
    int         outfile;
};

/*****
***/
/* Structure used to hold precision for decimal numbers */
/*****
***/
struct declen
{ /* kmw */
    unsigned char m; /* # of digits left of decimal */
    unsigned char n; /* # of digits right of decimal */
};

/*****
***/
/* Structure containing control flags passed between functions */
/*****
***/
struct ctrl_flags
{
    /* @d25594 tlg */
    int eo_infile;
    int time_stamp;

```

```

int eo_block; /* @d30369 tlg */
int select_status;
};

/*****
***/
/* Function Prototypes */
/*****
***/
int SleepSome( int amount );
int get_env_vars(void);
int Get_SQL_stmt(struct global_struct *g_struct);

void print_headings (struct sqlda *sqlda, int *col_lengths); /* @d22817 tlg */
void echo_sqlda(struct sqlda *sqlda, int *col_lengths);
void allocate_sqlda(struct sqlda *sqlda);

void get_start_time(Timer_struct *start_time);
double get_elapsed_time (Timer_struct *start_time);

long error_check(void); /* @d28763 tlg */
void dumpCa(struct sqlca*); /*kmw*/

void display_usage(void);
char *uppercase(char *string);
char *lowercase(char *string);
void comm_line_parse(int argc, char *argv[], struct global_struct *g_struct);
int sqlrx2a(char *decptr,char *asciiptr,short prec,short scal);
void init_setup(int argc, char *argv[], struct global_struct *g_struct);
void runUF1( struct global_struct *g_struct, int updatePair );
void runUF2( struct global_struct *g_struct, int updatePair );

/* These need to be extern because they're in another SQC file.  aph 981205 */
/*extern void runUF1_fn( int updatePair, int i );/* aph 981205 */
/*extern void runUF2_fn( int updatePair, int i, int numChunks );/* aph 981205 */
/* Added four new arguments because SQL host vars can't be global.  aph 981205 */
extern void runUF1_fn ( int updatePair, int i, char *dbname, char *userid, char *passwd );
extern void runUF2_fn ( int updatePair, int thisConcurrentDelete, int numChunks, char *dbname, char *userid, char *passwd );

int sem_op (int semid, int semnum, int value);

char *get_time_stamp(int form, Timer_struct *timer_pointer); /* TIME_ACC jen */
void summary_table (struct global_struct *g_struct);
void free_sqlda (struct sqlda *sqlda, int select_status); /* @d30369 tlg */
void output_file(struct global_struct *g_struct);
int PreSQLprocess(struct global_struct *g_struct, Timer_struct *start_time);
void SQLprocess(struct global_struct *g_struct);
int PostSQLprocess(struct global_struct *g_struct, Timer_struct *start_time);
int cleanup(struct global_struct *g_struct);

/* Semaphore control functions */
void create_semaphores(struct global_struct *g_struct);
void throughput_wait(struct global_struct *g_struct);
void runpower_wait(struct global_struct *g_struct, int sem_num);
void release_semaphore(struct global_struct *g_struct, int sem_num);
#ifdef SQLWINT
HANDLE open_semaphore(struct global_struct *g_struct, int num);
#else
int open_semaphore(struct global_struct *g_struct);
#endif

```



```

EXEC SQL INCLUDE SQLCA;

/*****
*/
/* Declare the SQL host variables. */
/*****
*/
EXEC SQL BEGIN DECLARE SECTION;

char stmt_str[4000] = "\0"; /* Assume max SQL statement
of 4000 char */
struct {
short len;
char data[32700];
} stmt_str; /* jen LONG */
char dbname[9] = "\0";
char userid[9] = "\0";
char passwd[9] = "\0";
char sourcefile[256]; /* used for semaphores and table functions?*/
sqlint32 chunk = 0; /* jenCI counter for within the set of chunks*/

EXEC SQL END DECLARE SECTION;

/*****
*/
/* Declare the global variables. */
/*****
*/
struct sqlda *sqlda; /* SQL Descriptor area */

/* Global environment variables (sks May 25 98)*/
char env_tpcd_dbname[100];
char env_user[100];
char env_tpcd_audit_dir[150];
char env_tpcd_path_delim[2];
char env_tpcd_tmp_dir[150];
char env_tpcd_run_on_multiple_nodes[10];
char env_tpcd_copy_dir[150];
char env_tpcd_update_import[10];

/* Other globals */
FILE *instream, *outstream; /* File pointers */
int verbose = 0; /* Verbose option flag */
int semcontrol = 1; /* allows/disallows smaphores usage */
int updatePairStart; /* update pair to start at */
int currentUpdatePair; /* update pair running */
int updatePairStop; /* update pair to stop before */
char newtime[50]="\0"; /* Des - moved from get_time_stamp */
char outstreamfilename[256]; /* store filename of outstream
wlc 081397 */
int inlistmax = 400; /* define # of keys to delete at a time
wlc 081897 */
int sqlda_allocated = 0; /* fixing free() problem in NT
wlc 090597 */
int iImportStagingTbl=0; /* IMPORT use import or load (default)
*/
char temp_time_stamp[50]; /* holds end timestamp to be copied
into start_time_stamp of next query bbeaton */
Timer_struct temp_time_struct; /* holds end time value to be copied
into start_time of next query bbeaton */

/* constants for the semaphores used; 1 for throughput and 2 for power */
#define INSERT_POWER_SEM 1
#define QUERY_POWER_SEM 2
#define THROUGHPUT_SEM 1

/*****
*/
/* Start main program processing. */

```

```

/*****
*/
int main(int argc, char *argv[])
{
/* kjd715 */
/*struct comm_line_opt c_l_opt = { "\0", "\0", 0, 1, 0, 0, 0 };*/ /* kjd715 */
struct comm_line_opt c_l_opt = { "\0", 0, 1, 0, 0, 0 };
/* kjd715 */
/* command line options */
Timer_struct start_time; /* start point for elapsed time */

struct stmt_info s_info = { -1, -1, 0, 1, -1, -1, "\0", "\0", "\0", "\0", NULL
};
/* first stmt_info structure */

struct ctrl_flags c_flags = { 0, 1, 0, TPCDBATCH_SELECT };
/* structure holding ctrl flags
passed between functions */

/* TIME_ACC jen start */
#if defined (SQLUNIX) || defined (SQLAIX)
struct global_struct g_struct =
{ NULL, NULL, NULL, NULL, {0,0}, {0,0}, "\0", 0.1, "\0", FALSE, 0,
NULL, "\0", "\0", "\0", NULL };

#elif (defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
struct global_struct g_struct =
{ NULL, NULL, NULL, NULL, {0,0,0,0}, {0,0,0,0}, "\0", 0.1, "\0",
FALSE, 0,
NULL, "\0", "\0", "\0", NULL };
#else
#error Unknown operating system
#endif
/* TIME_ACC jen end */

/* Get environment variables */
if (get_env_vars() != 0)
return -1;

/* perform setup and initialization and get process id of agent */
outstream = stdout;
g_struct.c_flags = &c_flags;

g_struct.s_info_ptr = &s_info;
g_struct.c_l_opt = &c_l_opt;

init_setup(argc,argv,&g_struct); /* @d22275 tjt */

if ((g_struct.c_l_opt->update == 1) && (semcontrol == 1))
/* runpower: wait for insert function to complete */
/* waiting on the INSERT_POWER_SEM semaphore */
runpower_wait(&g_struct, INSERT_POWER_SEM);

strcpy(temp_time_stamp, "\0");

/*****
*/
*
* This is the transition from the "driver" to the "SUT"
*
*/
/*****
*/

```

```

/*****
*****/
/* Read in each statement, prepare, execute, and send output to file. */

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

while (!c_flags.eo_infile) { /* Check to see if there's no more input */

    c_flags.eo_block = 0;

    if (c_l_opt.outfile)
        output_file(&g_struct); /* determine appropriate name for output files */
    if ((g_struct.c_l_opt->update != 3) && (g_struct.c_l_opt->update != 4))
    {
        if (!strcmp(temp_time_stamp, "0")) /* if first query, get timestamp */
        {
            get_start_time(&start_time);
            strcpy(g_struct.s_info_ptr->start_stamp,
                get_time_stamp(T_STAMP_FORM_3,&start_time)); /*
TIME_ACC jen*/
        }
        else /* else get the end timestamp of previous query */
        {
            strcpy(g_struct.s_info_ptr->start_stamp, temp_time_stamp);
            start_time = temp_time_struct;
        }
        /* write the start timestamp to the file...if this is not a qualification */
        /* run, then write the seed used as well */

        fprintf( outstream,"Start timestamp %*.*s \n",
            T_STAMP_3LEN,T_STAMP_3LEN,          /* TIME_ACC
jen*/
            g_struct.s_info_ptr->start_stamp);
        if (c_l_opt.intStreamNum >= 0)
        {
            if (g_struct.lSeed == -1)
            {
                fprintf( outstream,"Using default qgen seed file");
            }
            else
                fprintf( outstream,"Seed used = %ld",g_struct.lSeed);

            fprintf( outstream,"\n");
        }
    }
    do { /* Loop through these statements as long as we haven't reached
        the end of the input file or the end of a block of statements
        */

        /* Read in the next statment */
        c_flags.select_status=Get_SQL_stmt(&g_struct);

        if (PreSQLprocess(&g_struct, &start_time) == FALSE)
            /* if after reading the next statement we see that we should
            exit this loop (i.e. eof, update functions, etc...), get out
            */
            break;

/*****
*****/
*****/
*           *
* The SQLprocess function implements the implementation specific
layer. *
* It can handle arbitrary SQL statements. *
*           *
/*****
*****/

```

```

/*****
*****/
/* If we've got up to here then processing
a regular SQL statement */
SQLprocess(&g_struct);

} while ((!c_flags.eo_block) && (!c_flags.eo_infile)); /* @d30369 tjg
*/

if (PostSQLprocess(&g_struct,&start_time) == FALSE)
/* if we've reached the end of the input file, then get out
of this loop (i.e. no more statements). Otherwise get
elapsed times and display info about rows */
break;

} /* end of for loop for multiple SQL statements */

g_struct.s_info_ptr = &s_info; /* set the global pointer to start of
linked list */

cleanup(&g_struct); /* finish some semaphore stuff, cleanup files,
and print out summary table */

/*****
*****/
*           *
* In cleanup we make the transition back from the "SUT" to the "driver"
*           *
/*****
*****/

return(0);

} /* end of main */

/*****
*****/
/* Generic form of Sleep */
int SleepSome( int amount)
{
#ifdef SQLWINT
    sleep (amount);
#else
    Sleep (amount*1000); /* 10x for NT DJD Changed "sleep" to
"Sleep" */
#endif
    return 0;
}

/*****
*****/
/*****
*****/
*****/
*           *
* Get environment variables. (sks May 25 98) *
/*****
*****/
*****/
int get_env_vars(void) {
    if (strcmp(env_tpcd_dbname, getenv("TPCD_DBNAME")) == NULL) {
        fprintf(stderr, "\n The environment variable $TPCD_DBNAME is not
setup correctly.\n");
        return -1;
    }
}

```

```

}
if (strcpy(env_user, getenv("USER")) == NULL) {
    fprintf(stderr, "\n The environment variable $USER is not setup
correctly.\n");
    return -1;
}
if (strcpy(env_tpcd_audit_dir, getenv("TPCD_AUDIT_DIR")) == NULL)
{
    fprintf(stderr, "\n The environment variable $TPCD_AUDIT_DIR is not
setup correctly.\n");
    return -1;
}
if (strcpy(env_tpcd_tmp_dir, getenv("TPCD_TMP_DIR")) == NULL) {
    fprintf(stderr, "\n The environment variable $TPCD_TMP_DIR is not
setup correctly.\n");
    return -1;
}
}
#if 0
if (strcpy(env_tpcd_path_delim, getenv("TPCD_PATH_DELIM")) ==
NULL ||
    (strcmp(env_tpcd_path_delim, "/") && strcmp(env_tpcd_path_delim,
"\\"))){
    fprintf(stderr, "\n The environment variable $TPCD_PATH_DELIM is
not setup correctly , env_tpcd_path_delim%s'\n", env_tpcd_path_delim);

    return -1;
}
#endif
strcpy( env_tpcd_path_delim , "/" ); /*kmw*/
if (strcpy(env_tpcd_run_on_multiple_nodes,
getenv("TPCD_RUN_ON_MULTIPLE_NODES")) == NULL) {
    fprintf(stderr, "\n The environment variable
$TPCD_RUN_ON_MULTIPLE_NODES");
    fprintf(stderr, "\n is not setup correctly.\n");
    return -1;
}
if (strcpy(env_tpcd_copy_dir, getenv("TPCD_COPY_DIR")) == NULL) {
    fprintf(stderr, "\n The environment variable $TPCD_COPY_DIR is not
setup correctly.\n");
    return -1;
}
/* If TPCD_UPDATE_IMPORT is not set then, the default is set to false,
*/
/* which is done in init_setup subroutine */
strcpy(env_tpcd_update_import, getenv("TPCD_UPDATE_IMPORT"));

return 0;
}

/*****
*****/
/* Get the SQL statement and any control statements from input. */
/*****
*****/
int Get_SQL_stmt(struct global_struct *g_struct)
{
    char input_ln[256] = "\0"; /* buffer for 1 line of text */
    char temp_str[4000] = "\0"; /* temp string for SQL stmt */
    char control_str[256] = "\0"; /* control string */

    char *test_semi; /* ptr to test for semicolon */
    char *control_opt; /* ptr used in control_str parsing */
    char *select_status; /* ptr to first word in query */
    char *temp_ptr; /* general purpose temp ptr */

    int good_sql = 0; /* good-sql stmt flag @d23684 tjt */
    int stmt_num_flag = 1; /* first line of SQL stmt flag */
    int eostmt = 0; /* flag to signal end of statement */

```

```

stmt_str.data[0]='\0'; /* Initialize statement buffer */
if (verbose)
    fprintf (stderr, "\n-----\n");
fprintf (outstream, "\n-----\n");

do {
    /* Read in lines from input one at a time */
    fscanf(instream, "\n%[\n]\n", input_ln);

    if (strstr(input_ln, "--") == input_ln) { /* Skip all -- comments */

        if (strstr(input_ln, "--SET") == input_ln) {
            /* Store control string but
            keep going to find SQL stmt */
            strcpy(control_str, input_ln);
            if (verbose)
                fprintf(stderr, "%s\n", uppercase(control_str));
            fprintf(outstream, "%s\n", uppercase(control_str));

            /* Start parsing control str. and update appropriate vars. */
            control_opt = strtok(control_str, " ");
            while (control_opt != NULL) {
                if (strcmp(control_opt, "--SET")) { /* Skip the #SET token */
                    if (!strcmp(control_opt, "ROWS_FETCH"))
                        g_struct->s_info_ptr->max_rows_fetch = atoi(strtok(NULL,
)););

                    if (!strcmp(control_opt, "ROWS_OUT"))
                        g_struct->s_info_ptr->max_rows_out = atoi(strtok(NULL, " "));
                }

                control_opt = strtok(NULL, " ");
            }

            /* if the block option has been set, then check if we've
            reached the end of a block of statements */
            if (g_struct->s_info_ptr->query_block) /* @d30369 tjt */
                if (strstr(input_ln, "--EOBLK") == input_ln) {
                    g_struct->c_flags->eo_block = 1;
                    return TPCDBATCH_EOBLOCK;
                }
            if (strstr(input_ln, "-- Query") == input_ln)
                strcpy(g_struct->s_info_ptr->qry_description, input_ln);

            if (strstr(input_ln, "--TAG") == input_ln)
                strcpy(g_struct->s_info_ptr->tag, (input_ln+sizeof("--TAG")));

            /* if we're using update functions, return that info
            appropriately */
            if (g_struct->c_l_opt->update != 0) {
                if (strstr(input_ln, "--INSERT") == input_ln)
                    return TPCDBATCH_INSERT;

                if (strstr(input_ln, "--DELETE") == input_ln)
                    return TPCDBATCH_DELETE;
            }

            if (strstr(input_ln, "--COMMENT") == input_ln) { /* @d25594 tjt

                temp_ptr = (input_ln + 11); /* User-specified comments go to
                the outfile */

                if (verbose)
                    fprintf (stderr, "%s\n", temp_ptr);
                    fprintf (outstream, "%s\n", temp_ptr);
                }

            eostmt=0;

```

```

}

/* Need this hack here to check if there's any more empty lines left
in the input file. Continue only if there are aren't any */
else if (strcmp(input_ln, "\0")) /* HACK */ { /* A regular SQL
statement */
    if (stmt_num_flag) { /* print this out only if it's the first line
of the SQL statement. We only want this
line to appear once per statement */
        if (verbose)
            fprintf(stderr, "\n%s\n", g_struct->s_info_ptr->qry_description);
        fprintf(outstream, "\n%s\n", g_struct->s_info_ptr->qry_description);

        if (verbose)
            fprintf(stderr, "\nTag: %-5.5s Stream: %d Sequence number:
%d\n",
                g_struct->s_info_ptr->tag, g_struct->c_l_opt->intStreamNum,
                g_struct->s_info_ptr->stmt_num); /*jen0925*/
        fprintf(outstream, "\nTag: %-5.5s Stream: %d Sequence number:
%d\n",
            g_struct->s_info_ptr->tag, g_struct->c_l_opt->intStreamNum,
            g_struct->s_info_ptr->stmt_num); /*jen0925*/

        /* Turn off this flag once the number has been printed */
        stmt_num_flag = 0;
    }

    /** Print out this heading the first time you encounter a
non-comment statement **/

    /* Test to see if we've reached the end of a statement */
    good_sql = TRUE; /* @d23684 tjg */
    test_semi = strstr(input_ln, ";");
    if (test_semi == NULL) { /* if there's no semi-colon keep on going */
        strcat(stmt_str.data, input_ln); /*jen LONG */
        strcat(stmt_str.data, " "); /*jen LONG */
        stmt_str.len = strlen(stmt_str.data); /*jen LONG */
        eostmt = 0;
    }

    else { /* else replace the ; with a \0 and continue */
        *test_semi = '\0';
        strcat(stmt_str.data, input_ln); /*jen LONG */
        stmt_str.len = strlen(stmt_str.data); /*jen LONG */
        eostmt = 1;
    }

    fprintf(outstream, "\n%s", input_ln);
    if (verbose)
        fprintf(stderr, "\n%s", input_ln);
}

/** Test to see if we've reached the EOF. Get out if that's the case **/
if (feof(instream)) {
    eostmt = TRUE;
    g_struct->c_flags->eo_infile = TRUE; /* @d22275 tjg */
}

} while (!eostmt);

fprintf(outstream, "\n");
if (verbose)
    fprintf(stderr, "\n");

/** erase the old control string **/
strcpy(control_str, "\0");

/** Determine whether statement is a SELECT or other SQL **/
if (good_sql) {
    strcpy(temp_str, stmt_str.data); /*jen LONG */
    uppercase(temp_str); /* Make sure that select is made to SELECT */
    select_status = strtok(temp_str, " ");
    if ( (stmt_str.data[0] == '(') || (!strcmp(select_status, "SELECT")) ||
        (!strcmp(select_status, "VALUES")) ||
        (!strcmp(select_status, "WITH"))) )
        return TPCDBATCH_SELECT;
    else
        return TPCDBATCH_NONSELECT;
}

/** If you go through a file with just comments or control statments
with no SQL, there's nothing to process...Exit TPCDBATCH **/

else /* @d23684 tjg */
    return TPCDBATCH_NONSQL;
} /* Get_SQL_stmt */

/*****
*****/
/* allocate_sqlda -- This routine allocates space for the SQLDA. */
/*****
*****/

void allocate_sqlda(struct sqlda *sqlda)
{
    int loopvar; /* Loop counter */

    for (loopvar=0; loopvar<sqlda->sqld; loopvar++)
    {
        switch (sqlda->sqlvar[loopvar].sqltype)
        {
            case SQL_TYP_INTEGER: /* INTEGER */
            case SQL_TYP_NINTEGER:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(sqlint32))) == NULL)
                    mem_error("allocating INTEGER");
                break;
            case SQL_TYP_BIGINT: /* BIGINT */
                /*kmwBIGINT*/
            case SQL_TYP_NBIGINT:
                /*#ifdef SQLWINT */
                /* if ((sqlda->sqlvar[loopvar].sqldata=
                /* (TPCDBATCH_CHAR *)malloc(sizeof(__int64))) ==
                NULL)*/
                /* #else */
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(sqlint64))) == NULL)
                /* #endif*/
                    mem_error("allocating BIGINT");
                break;
            case SQL_TYP_CHAR: /* CHAR */
            case SQL_TYP_NCHAR:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(256, sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_VARCHAR: /* VARCHAR */
            case SQL_TYP_NVARCHAR:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(4002, sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_LONG: /* LONG VARCHAR */
            case SQL_TYP_NLONG:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(32702, sizeof(char))) ==
                NULL)

```

```

    mem_error("allocating VARCHAR/LONG VARCHAR");
    break;
case SQL_TYP_FLOAT:
    /* FLOAT */
case SQL_TYP_NFLOAT:
    if ((sqlda->sqlvar[loopvar].sqldata=
        (TPCDBATCH_CHAR *)malloc(sizeof(double))) == NULL)
        mem_error("allocating FLOAT");
    break;
case SQL_TYP_SMALL:
    /* SMALLINT */
case SQL_TYP_NSMALL:
    if ((sqlda->sqlvar[loopvar].sqldata=
        (TPCDBATCH_CHAR *)malloc(sizeof(short))) == NULL)
        mem_error("allocating SMALLINT");
    break;
case SQL_TYP_DECIMAL:
    /* DECIMAL */
case SQL_TYP_NDECIMAL:
    if ((sqlda->sqlvar[loopvar].sqldata=
        (TPCDBATCH_CHAR *)malloc(20)) == NULL)
        mem_error("allocating DECIMAL");
    break;
case SQL_TYP_CSTR:
    /* VARCHAR (null terminated) */
case SQL_TYP_NCSTR:
    if ((sqlda->sqlvar[loopvar].sqldata=
        (TPCDBATCH_CHAR *)calloc(4001,sizeof(char))) == NULL)
        mem_error("allocating CHAR/VARCHAR");
    break;
case SQL_TYP_DATE:
    /* DATE */
case SQL_TYP_NDATE:
    if ((sqlda->sqlvar[loopvar].sqldata=
        (TPCDBATCH_CHAR *)calloc(13,sizeof(char))) == NULL)
        mem_error("allocating DATE");
    break;
case SQL_TYP_TIME:
    /* TIME */
case SQL_TYP_NTIME:
    if ((sqlda->sqlvar[loopvar].sqldata=
        (TPCDBATCH_CHAR *)calloc(11,sizeof(char))) == NULL)
        mem_error("allocating TIME");
    break;
case SQL_TYP_STAMP:
    /* TIMESTAMP */
case SQL_TYP_NSTAMP:
    if ((sqlda->sqlvar[loopvar].sqldata=
        (TPCDBATCH_CHAR *)calloc(29,sizeof(char))) == NULL)
        mem_error("allocating TIMESTAMP");
    break;
}
if ((sqlda->sqlvar[loopvar].sqlind=
    (short *)calloc(1,sizeof(short))) == NULL)
    mem_error("allocating indicator");
}
sqlda_allocated = 1; /* fix free() problem on NT
    wlc 090597 */
return; /* allocate_sqlda */
}

/*****
*****/
/* echo_sqlda -- This routine displays the contents of an SQLDA. */
/*****
*****/

void echo_sqlda(struct sqlda *sqlda, int *col_lengths)
{
    int col;
    /* Column counter */

    int col_type;
    /* Type of column */

    char temp_string[100] = "\0";
    /* Temporary string */

```

```

char decimal_string[100] = "\0"; /* String holding decimals */
char *temp_ptr;

TPCDBATCH_CHAR m,n;
    /* precision and accuracy
    for decimal conversion */

for (col=0; col<sqlda->sqld; col++) /* Loop through column count */
{
    col_type=sqlda->sqlvar[col].sqltype;
    /* @d22817 tlg */

    if ((sqlda->sqlvar[col].sqlind)
        /* @d30369 tlg */
        fprintf(outstream, "%* n/a ",(col_lengths[col]-3));
    else
        switch (col_type)
        {
            case SQL_TYP_INTEGER:
            case SQL_TYP_NINTEGER:

                fprintf(outstream, "%*ld ",col_lengths[col],
                    *(sqlint32 *) (sqlda->sqlvar[col].sqldata));
                break;

            case SQL_TYP_BIGINT: /*kmwBIGINT*/
            case SQL_TYP_NBIGINT:
                /*#ifdef SQLWINT*/
                /* fprintf(outstream, "%*I64d ",col_lengths[col],
                /* *(__int64 *) (sqlda->sqlvar[col].sqldata));*/
                /*#else*/
                fprintf(outstream, "%*lld ",col_lengths[col],
                    *(sqlint64 *) (sqlda->sqlvar[col].sqldata));
                /*#endif*/
                break;

            case SQL_TYP_CHAR:
            case SQL_TYP_NCHAR:

                fprintf(outstream, "%-*s ",col_lengths[col],sqlda-
                    >sqlvar[col].sqldata);
                break;
            case SQL_TYP_VARCHAR:
            case SQL_TYP_NVARCHAR:
            case SQL_TYP_LONG:
            case SQL_TYP_NLONG:
                /* @d30369 tlg */
                ((struct sqlchar *)sqlda->sqlvar[col].sqldata)->
                    data[((struct sqlchar *)sqlda->sqlvar[col].sqldata)->length] = '\0';
                fprintf(outstream, "%-*s ",
                    col_lengths[col],
                    ((struct sqlchar *)sqlda->sqlvar[col].sqldata)->data);
                break;
            case SQL_TYP_FLOAT:
            case SQL_TYP_NFLOAT:
                { /* kmw */
                    if ( fabs(*(double *) (sqlda->sqlvar[col].sqldata)
                        < TPCDBATCH_PRINT_FLOAT_MAX )
                        fprintf(outstream, "%#.3f ",col_lengths[col],
                            *(double *) (sqlda->sqlvar[col].sqldata));
                    else
                        fprintf(outstream, "%*e ",col_lengths[col],
                            *(double *) (sqlda->sqlvar[col].sqldata));
                    break;
                }
            case SQL_TYP_SMALL:
            case SQL_TYP_NSMALL:

                fprintf(outstream, "%*hd ",col_lengths[col],
                    *(short *) (sqlda->sqlvar[col].sqldata));
                break;
            case SQL_TYP_DECIMAL:

```

```

case SQL_TYP_NDECIMAL:

    m=(*(struct declen *)&sqlda->sqlvar[col].sqlen).m;
    n=(*(struct declen *)&sqlda->sqlvar[col].sqlen).n;
    if (sqlrxd2a((char *)sqlda->sqlvar[col].sqldata,temp_string,m,n) != 0)
    {
        fprintf(stderr, "\nThe decimal value could not be converted.\n");
        exit (-1);
    }
    else {

        temp_ptr = temp_string;

        if (*temp_ptr == '-')
            strcpy(decimal_string, "-");

        else
            strcpy(decimal_string, "");

        for (temp_ptr = temp_string + 1; *temp_ptr == '0'; temp_ptr++)
            ;

        strcat(decimal_string,temp_ptr);
        fprintf(outstream, "%*s ",col_lengths[col],decimal_string);
    }

    break;

case SQL_TYP_CSTR:
case SQL_TYP_NCSTR:
case SQL_TYP_DATE:
case SQL_TYP_NDATE:
case SQL_TYP_TIME:
case SQL_TYP_NTIME:
case SQL_TYP_STAMP:
case SQL_TYP_NSTAMP:
    sqlda->sqlvar[col].sqldata[sqlda->sqlvar[col].sqlen+1]='\0';
    strcpy(temp_string,(char *)sqlda->sqlvar[col].sqldata);
    fprintf(outstream, "%*s ",(col_lengths[col]),temp_string);
    break;

default:
    fprintf(stderr, "--Unknown column type (%d). Aborting.\n",col_type);
    break;
}

fprintf(outstream, "\n");

return;
}

/*****
/* Calculate the elapsed time.
*****/

void get_start_time(Timer_struct *start_time)
{
    int rc = 0;

#ifdef (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
    /*@d33143aha*/
    ftime (start_time);
#elseif defined (SQLSNI)
    rc = gettimeofday(start_time);
#elseif defined (SQLPTX)
    gettimeofday_mapped(start_time);
    rc = 0; /* gettimeofday_mapped returns void */
#endif

#ifdef (SQLUNIX) || defined (SQLAIX)
    rc = gettimeofday(start_time,NULL);
#else
#error Unknown operating system
#endif

    if (rc != 0) {
        fprintf(stderr,"Timer call failed, aborting test\nExiting tpcdbatch..\n");
        exit(-1);
    }
}

/*****
*****/
/* Calculate and return the elapsed time given a starting time.
*****/
double get_elapsed_time ( Timer_struct *start_time)
{
    int status = 0;
    Timer_struct end_time;
    double result = -1.0;
#ifdef SQLWINT
    long int result_sec;
    long int result_usec;
#endif

#ifdef (SQLSNI)
    status = gettimeofday(&end_time);
#elif defined (SQLPTX)
    gettimeofday_mapped(&end_time);
    status = 0; /* gettimeofday_mapped returns void */
#elif defined (SQLUNIX) || defined (SQLAIX)
    status = gettimeofday(&end_time,NULL);
#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
    ftime(&end_time);
#else
    /*** If another operating system ***/
#error Unknown operating system
#endif

    if (status != 0)
        fprintf(stderr,"Bad return from gettimeofday, don't trust timer
results...\n");

    else
    {
#ifdef (SQLUNIX) || defined (SQLAIX)
        result_sec = end_time.tv_sec - start_time->tv_sec;
        result = (double) result_sec;
        /* TIMER used micro seconds with timeval (not nanoseconds) */
        if ((start_time->tv_usec > 0) && \
            (start_time->tv_usec < 1000000) && \
            (end_time.tv_usec > 0) && \
            (end_time.tv_usec < 1000000))
        {
            result_usec = end_time.tv_usec - start_time->tv_usec;
            result = (double) result_sec + ((double) result_usec/1000000);
        }
#ifdef (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
        result = (double) (end_time.time - start_time->time);
        result = result * 1000 + (end_time.millitm - start_time->millitm);
        result = result/1000;
#else
#error Unknown operating system
#endif
    }
}

```

```

}

/*
 * translate the time to that rounded to the CLOSEST 0.1 seconds as
 * required by the TPC-D spec.  ROUNDING
 */
/* result = (double)(((long)((result + 0.099999) * 10))/10.0);*/
result = (double)(((long)(result + 0.05) * 10)/10.0);
return (result);
}

void dumpCa(struct sqlca *ca)
{
    int i;
    fprintf(outstream, "***** DUMP OF SQLCA
*****\n");
    fprintf(outstream, "SQLCAID : %.8s\n", ca->sqlcaid);
    fprintf(outstream, "SQLCABC : %d\n", ca->sqlcabc);
    fprintf(outstream, "SQLCODE : %d\n", ca->sqlcode);
    fprintf(outstream, "SQLERRML : %d\n", ca->sqlerrml);
    fprintf(outstream, "SQLERRMC : %.*s\n", ca->sqlerrmc, ca->sqlerrmc);
    fprintf(outstream, "SQLERRP : %.8s\n", ca->sqlerrp);

    for (i = 0; i < 6; i++)
    {
        fprintf(outstream, "SQLERRD[%d]: %d\n", i, ca->sqlerrd[i]);
    }
    fprintf(outstream, "SQLWARN : %.11s\n", ca->sqlwarn);
    fprintf(outstream, "SQLSTATE : %.5s\n", ca->sqlstate);
    fprintf(outstream, "***** END OF SQLCA DUMP
*****\n");
    return;
}

/*****
*****
*/
/* error_check */
/* This function prints the contents of the sqlca error information */
/* structure. */
/*****
*****
*/
long error_check(void)
{
    char buffer[512]="\0";
    unsigned short i;
    struct sqlca temp_sqlca; /* temporary sqlca */ /* @d30369 tjc */

    temp_sqlca.sqlcode = 0; /* initialize the temporary sqlca to
avoid any memory problems */

    if (sqlca.sqlcode != 0) {
        sqlaintp(buffer, sizeof(buffer), 80, &sqlca);
        fprintf(stderr, "\n%0.200s\n", buffer);
        fprintf(outstream, "\n%0.200s\n", buffer);

        /* Decode the SQLCA in more detail KBS 98/09/28 */
        if ((sqlca.sqlerrml) /* there's one or more tokens */
            && (sqlca.sqlerrml < sizeof(sqlca.sqlerrmc)) /* and field not full */
            )
        {
            char *tokptr;
            int tokl;
            *(sqlca.sqlerrmc + sqlca.sqlerrml) = '\0'; /* prevent strtok from
scanning beyond end */
            fprintf(stderr, "\n SQLCA: tokens:\n");
            fprintf(outstream, "\n SQLCA: tokens:\n");
            tokptr=strtok(sqlca.sqlerrmc, "\xff");

```

```

while ( tokptr &&
        ( tokl = (sizeof(sqlca.sqlerrmc) - (tokptr-sqlca.sqlerrmc)) > 0)
        )
    {
        fprintf(stderr, "%.*s\n", tokl, tokptr);
        fprintf(outstream, "%.*s\n", tokl, tokptr);
        tokptr=strtok(NULL, "\xff");
    }
    fprintf(stderr, "\n SQLCA: errp= %.8s, errd 1-6= %d %d %d %d %d %d\n",
        sqlca.sqlerrp, sqlca.sqlerrd[0], sqlca.sqlerrd[1], sqlca.sqlerrd[2],
        sqlca.sqlerrd[3], sqlca.sqlerrd[4], sqlca.sqlerrd[5]);
    fprintf(outstream, "\n SQLCA: errp= %.8s, errd 1-6= %d %d %d %d %d %d\n",
        sqlca.sqlerrp, sqlca.sqlerrd[0], sqlca.sqlerrd[1], sqlca.sqlerrd[2],
        sqlca.sqlerrd[3], sqlca.sqlerrd[4], sqlca.sqlerrd[5]);

    temp_sqlca = sqlca; /* Make a copy of sqlca in case it gets changed
in the next statement below */ /* @d30369 tjc */

    /** Determine if the error is critical or a connection can be made **/

    EXEC SQL CONNECT ; /* @d28763 tjc */

    if (sqlca.sqlcode == SQLE_RC_NOSUDB) { /* no connection exists */

        /*Print out header for DUMP*/
        fprintf(outstream, "*****\n");
        fprintf(outstream, " CONTENTS OF SQLCA *\n");
        fprintf(outstream,
        "*****\n");

        /*Print out contents of SQLCA variables*/
        fprintf(outstream, "SQLCABC = %ld\n", temp_sqlca.sqlcabc);
        fprintf(outstream, "SQLCODE = %ld\n", temp_sqlca.sqlcode);
        fprintf(outstream, "SQLERRMC = %0.70s\n", temp_sqlca.sqlerrmc);
        fprintf(outstream, "SQLERRP = %0.8s\n", temp_sqlca.sqlerrp);

        for (i = 0; i < 6; i++)
        {
            fprintf(outstream, "sqlerrd[%d] = %lu \n", i, temp_sqlca.sqlerrd[i]);
        }

        fprintf(outstream, "SQLWARN = %0.11s\n", temp_sqlca.sqlwarn);
        fprintf(outstream, "SQLSTATE = %0.5s\n", temp_sqlca.sqlstate);

        fprintf(stderr, "\nCritical SQLCODE. Exiting TPCDBATCH\n");
        exit(-1);
    }
}
return (temp_sqlca.sqlcode);
} /* error_check */

/*****
*****
*/
/* Displays a help screen */
/*****
*****
*/
void display_usage()
{
    printf("\ntpcdbatch -- version %s",TPCDBATCH_VERSION);
    printf("\n\nSyntax is:\n");
    printf("tpcdbatch [-d dbname] [-f file_name] [-l file_name] [-r on/off]");
    printf("\n [-v on/off] [-b on/off] [-u p/t1/t2]");
    printf("\n [-s scale_factor] [-n stream_num] [-m inlistmax] [-h]\n");
    printf("\n where: -d Database name");
    printf("\n Default - dbname set in $DB2DBDFT");
}

```



```

if (!strcmp(uppercase(argv[++loopvar]), "P1"))
    g_struct->c_1_opt->update=1; /* power query stream*/
if (!strcmp(uppercase(argv[loopvar]), "P2"))
    g_struct->c_1_opt->update=3; /* power update with updates*/
if (!strcmp(uppercase(argv[loopvar]), "P"))
    g_struct->c_1_opt->update=4; /* power update without updates*/
if (!strcmp(uppercase(argv[loopvar]), "T1"))
    g_struct->c_1_opt->update=0; /*throughput query stream */
if (!strcmp(uppercase(argv[loopvar]), "T2"))
    g_struct->c_1_opt->update=2; /* throughput update with updates
*/
if (!strcmp(uppercase(argv[loopvar]), "T"))
    g_struct->c_1_opt->update=5; /* throughput update without
updates */

    break;

case 'b' :
    /* @d26350 tjt */
case 'B' :
    if (!strcmp(uppercase(argv[++loopvar]), "ON"))
        g_struct->s_info_ptr->query_block=1;
    else
        g_struct->s_info_ptr->query_block=0;
    break;

case 'n' :
    /* @d26350 tjt */
case 'N' :
    g_struct->c_1_opt->intStreamNum = atoi(argv[++loopvar]);
    break;

case 's' :
    /* @d26350 tjt */
case 'S' : g_struct->scale_factor=atoi(argv[++loopvar]); break;

case 'h':
case 'H' :
    /* @d26350 tjt */
    display_usage();
    break;

case 'm' :
case 'M' :
    inlistmax = atoi(argv[++loopvar]); /* wlc 081897 */
    break;

case 'p' :
case 'P' :
    if (!strcmp(uppercase(argv[++loopvar]), "ON")) /* bbe 072599 */
        semcontrol = 1;
    else
        semcontrol = 0;
    break;

#ifdef PARALLEL_UPDATES
case 'i':
    updatePair = atoi (argv[++loopvar]);
#endif
#ifdef UF2DEBUG
    fprintf (stderr, "updatePair = %d\n",updatePair);
    fflush(stderr);
#endif
    break;

case 'j':
    function = atoi (argv[++loopvar]);
#ifdef UF2DEBUG
    fprintf (stderr, "function = %d\n",function);
    fflush(stderr);
#endif
    break;

case 'k':
    updateStream = atoi (argv[++loopvar]);
#ifdef UF2DEBUG
    fprintf (stderr, "updateStream = %d\n",updateStream);
    fflush(stderr);
#endif
    break;

case 'x':
    /*DEL jen -x is chunk*/
    deleteChunk = atoi (argv[++loopvar]); /* to delete for this */
#ifdef UF2DEBUG
    fprintf (stderr, "DelChunk = %d\n",deleteChunk);
    fflush(stderr);
#endif
    break; /* invocation */

case 'z':
    running_updates = 1;
    break;
#endif
default :
    fprintf(stderr, "An invalid option has been set\n");
    display_usage();
    break;

} /* end switch */
} /* end if */

loopvar++;
} /* end while */

/* checking if -u option is set */
if (g_struct->c_1_opt->update == -1) {
    fprintf(stderr, "-u option is not set, exiting ...n");
    exit(-1);
}

#ifdef PARALLEL_UPDATES
if (running_updates) {
    if (updatePair == -1) {
        fprintf (stderr, "The parameters to tpccbatch have not been passed
correctly\n");
        exit (-1);
    }
    else {
        /* check to see if we are to use copy on for the load */
        if ((getenv("TPCD_LOG") != NULL) &&
            (!strcmp(uppercase(getenv("TPCD_LOG")), "YES")))
        ) {
            /* okay, we have set LOG_RETAIN on so we need to use copy
directory */
            copyOnOrOff = TRUE;
        }
        else
        {
            /* log retain off don't use copy directory */
            copyOnOrOff = FALSE;
        }
    }

    if (function == 1)
        /* runUF1_fn (updatePair, updateStream); aph 981205 */
        runUF1_fn (updatePair, updateStream, dbname, userid, passwd);
    else
        if (function == 2) {
            fprintf(stderr, "A-Calling runUF2_fn %d %d %d ...n",
                updatePair, updateStream, deleteChunk);
            /* runUF2_fn (updatePair, updateStream, deleteChunk); aph
981205 */
            runUF2_fn (updatePair, updateStream, deleteChunk, dbname,
userid, passwd);

```

```

    }
    else {
        fprintf(stderr, "Wrong function to tpcdbatch\n");
        exit (-1);
    }
    exit (0);
}
}
#endif /* PARALLEL_UPDATES */

/* If no database name is given, then use the one specified in the
environment variable DB2DBDFT, otherwise error */
if (!strcmp(dbname, "\0")) {
    testptr = getenv("DB2DBDFT");
    if (testptr == NULL) {
        fprintf(stderr, "\nNo database name has been specified on command ");
        fprintf(stderr, "line\nnor in environment variable DB2DBDFT.");
        display_usage();
    }
    else
        strcpy(dbname, testptr);
}
/* kjd715 */
/*
if (g_struct->c_l_opt->outfile) &&
    !strcmp(g_struct->c_l_opt->str_file_name, "\0")) {
    fprintf(stderr, "\nMust specify input file for statement list.\n");
    display_usage();
}
*/
/* kjd715 */
}

/*****
/* Converts DECIMAL values to ASCII text */
/*****
int sqlrx2a(
                /*kmw*/
                /* C++ */char *decptr,
                /* C++ */char *asciiptr,
                short prec,
                short scal)

{
/* */
    int allzero = TRUE;
    /* C++ */char *srcptr;
    unsigned char sign;
    /* C++ */char *targptr, decimal_point = '.';
    int rc = 0;
    int tmpint, src_nibble;
    int count, j, limit[3];

    targptr = &asciiptr[ prec + 1];
    *(1 + targptr) = '\0';
    srcptr = decptr + prec/2;

    /* Validity check sign nibble */
    if (((sign = sqlrx_get_right_nibble( *srcptr )) < 0x0a)
        || (prec > SQL_MAXDECIMAL) || (prec < scal ))
    {
        goto exit;
    }
    /*** end end if invalid sign value ***/

    limit[ 0 ] = scal; limit[ 1 ] = prec - scal; limit[ 2 ] = 0;
    src_nibble = LEFT;
    for(j = 0 ; j < 2 ; j++)
    {

```

```

        for( count = limit[ j ] ; count > 0 ; count-- )
        {
            tmpint = ( (src_nibble == LEFT)?
                sqlrx_get_left_nibble( *srcptr-- ) :
                sqlrx_get_right_nibble( *srcptr ) );
            if( tmpint > 9 )
            {
                goto exit;
            }
            else
                *targptr-- = (/* C++ */char)tmpint + '0';
            src_nibble = ((src_nibble == LEFT) ? RIGHT : LEFT);
            if ( tmpint != 0 ) allzero = FALSE;
        }
    }
    /*** end for scal > 0 ***/

    if(j == 0 )
        *targptr-- = decimal_point;
    else
        *targptr = (/* C++ */char)((allzero
            || (sign == SQLRX_PREFERRED_PLUS)
            || (sign == 0x0a)
            || (sign == 0x0e)
            || (sign == 0x0f) ?
            '+' : '.');
    }
    /*** end for limit[ j++ ] > 0 ***/

    exit :
    if( rc < 0 )
    {
        printf ("The decimal conversion has failed\n");
        exit (-1);
    }

    return(rc);
}
/*** sqlrx2a ***/

/*****
*****/
/* Does some setup and initialization like parsing command line */
/* and connecting to database. Returns process id of agent. */
/*****
*****/

void init_setup(int argc, char *argv[], struct global_struct *g_struct)
{
    int connect=0;
    #ifndef SQLWINT
        char *pid;
    #endif
    char temparray[256]="\0";
    int loopvar=0;
    FILE *updateFP;
    FILE *fpSeed;
    char file_name[256] = "\0";
    short seedEntry;
    long lSeed;
    int i;

    /*** Parse and process command line options ***/
    comm_line_parse (argc, argv, g_struct);

    /*****
    *****/
    /* Start the mainline report processing. */
    /*****
    *****/
    if (!strcmp(g_struct->c_l_opt->infile, "\0")) {
        instream=stdin;

```

```

}
else {
    instream=NULL;
    if ( (instream = fopen(g_struct->c_l_opt->infile, READMODE)) ==
NULL ) {
        /* kjd715 */
        fprintf(outstream, "XXThe input file could not be opened.\n\n");
        /* kjd715 */
        fprintf(stdout, "Make sure that the filename is correct.\n\n");
        fprintf(stdout, "filename = %s\n", g_struct->c_l_opt->infile);
        exit(-1);
    } /* open the input file if specified */
}

/* IMPORT (begin) - determine whether we should use the IMPORT api or
*/
/* LOAD api for loading into the staging tables, default is load */
if (env_tpcd_update_import != NULL)
{
    if (!strcmp(uppercase(env_tpcd_update_import), "TRUE"))
    {
        iImportStagingTbl = 1; /* use import */
    }
    /* DJD */
    else if (!strcmp(uppercase(env_tpcd_update_import), "TF"))
    {
        iImportStagingTbl = 2; /* Table Functions */
    }
}

/* IMPORT (end) */

/* we want to print the seed in the output files to show what seed was */
/* used to generate the queries. */
/* if intStreamNum is -1 then we are running a qualification database */
/* and the default seed has been used so skip this section */
if (g_struct->c_l_opt->intStreamNum >= 0)
{
    /* check to make sure the TPCD_RUNNUMBER environment variable
is set. We */
    /* use this and the stream number to determine which seed was used to
*/
    /* generate the current set of queries */
    if (getenv("TPCD_RUNNUMBER") == NULL)
    {
        fprintf(stderr, "\nThe TPCD_RUNNUMBER environment variable is
not set");
        fprintf(stderr, "....exiting\n");
        exit(-1);
    }
    if (getenv("TPCD_NUMSTREAM") == NULL)
    {
        fprintf(stderr, "\nThe TPCD_NUMSTREAM environment variable is
not set");
        fprintf(stderr, "....exiting\n");
        exit(-1);
    }
}

/*****
*****
* SEED jen
* we want to print the seed used in the output files. For the seed usage
* we can now reuse the seeds from run to run, therefore all the power
runs
* will use the 1st seed in the file, and the throughput streams will use
* the 2nd to #streams+1 seeds.

```

```

* determine the seed to use...e.g. given 3 streams will have the
following:
*
*           Entry in seed file
* TEST      Stream Number  Run 1  Run 2
* power     0              1      1
* throughput 1             2      2
*           2              3      3
*           3              4      4
*****
*****/
seedEntry = g_struct->c_l_opt->intStreamNum + 1;
/* end SEED jen */
/* open the generated seed file...if not there, try the default */

sprintf(file_name, "%s%sauditruns%sseedme", env_tpcd_audit_dir,
env_tpcd_path_delim, env_tpcd_path_delim);

if ((fpSeed = fopen(file_name, READMODE)) == NULL )
{
    fprintf(stderr, "\nCannot open the seed file, please ensure that\n");
    fprintf(stderr, "the file exists. filename = %s\n", file_name);
    exit(-1);
}
for (i = 1; i <= seedEntry; i++)
{
    if (feof(fpSeed))
    {
        lSeed = -1; /* seed not available for some reason */
    }
    fscanf(fpSeed, "%ld\n", &lSeed);
}
g_struct->lSeed = lSeed;
fclose(fpSeed);
}

/* check to see if we are to use copy on for the load */
if ((getenv("TPCD_LOG") != NULL ) &&
(!strcmp(uppercase(getenv("TPCD_LOG")), "YES")))
{
    /* okay, we have set LOG_RETAIN on so we need to use copy directory
*/
    g_struct->copy_on_load = TRUE;
}
else
{
    /* log retain off don't use copy directory */
    g_struct->copy_on_load = FALSE;
}

/*****
*****
/* Make sure that DB2 is started. */
/* CONNECT now unless this is a UF stream for a Throughput test. */
/* (aph 98/12/22) */
/*****
*****/

if (g_struct->c_l_opt->update > 1)
{
    /* This is an update function stream in a throughput run. */
    /* Just make sure that DB2 is started. Each UF child will CONNECT
itself. */
    if (verbose) fprintf(stderr, "\nStarting the DB2 Database Manager
Now\n");
    sqlestar ();
}
else
{
    /* In all other cases, CONNECT to the target database. */
    do

```

```

{
    if (!strcmp(userid,"0")) /* No authentication provided */
        EXEC SQL CONNECT TO :dbname;
    else EXEC SQL CONNECT TO :dbname USER :userid USING
:passwd;
    if (sqlca.sqlcode == SQLE_RC_NOSTARTG) {
        if (verbose)
            fprintf(stderr, "\nStarting the DB2 Database Manager Now\n");
        sqlstar ();
        connect=0;
    }
    else connect=1;
} while (!connect);
error_check();
}

/*****
*****
* All session initialization is performed at connect time or immediately *
* following and is complete before starting the stream. *
*****
*****/

/** Get start timestamp for stream */
get_start_time(&(g_struct->stream_start_time)); /* TIME_ACC jen*/
strcpy(g_struct->file_time_stamp,
        get_time_stamp(T_STAMP_FORM_2,&(g_struct-
>stream_start_time))); /* TIME_ACC jen*/

if (getenv("TPCD_RUN_DIR") != NULL)
    strcpy(g_struct->run_dir,getenv("TPCD_RUN_DIR"));
else
    strcpy(g_struct->run_dir, ".");

/* if we are running a throughput test, then we must report the */
/* stream count information...we will report one file per stream */
/* and amalgamate them after all streams have completed */
/* if the number of streams is greater than 0 then this is a throughput test*/
switch (g_struct->c_l_opt->update)
{
    case (2):
    case (5):
        /* update throughput function stream */
        sprintf(file_name,"%s%sstrentuf.%s",g_struct->run_dir,
            env_tpcd_path_delim, g_struct->file_time_stamp);
        break;
    case (3):
    case (4):
        /* update power function stream */
        sprintf(file_name,"%s%spstrentuf.%s",g_struct->run_dir,
            env_tpcd_path_delim, g_struct->file_time_stamp);
        break;
    case (1):
        /* power query stream */
        sprintf(file_name, "%s%spstrent%d.%s",g_struct->run_dir,
env_tpcd_path_delim,
            g_struct->c_l_opt->intStreamNum,g_struct-
>file_time_stamp);
        break;
    case (0):
        /* throughput query stream */
        sprintf(file_name, "%s%sstrent%d.%s",g_struct->run_dir,
env_tpcd_path_delim,
            g_struct->c_l_opt->intStreamNum,g_struct-
>file_time_stamp);
        break;
}
}

```

```

if ( (g_struct->stream_report_file = fopen(file_name, WRITEMODE)) ==
NULL )
{
    fprintf(stderr, "\nThe output file for the stream count information\n");
    fprintf(stderr, "could not be opened, make sure the filename is correct\n");
    fprintf(stderr, "filename = %s\n", file_name);
    exit(-1);
}

if (g_struct->c_l_opt->update > 1)
{
    /* update function stream */
    fprintf(g_struct->stream_report_file,
        "Update function stream starting at %*.*s\n",
        T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
        get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_start_time))); /* TIME_ACC jen*/
}
else
{
    /* query stream */
    fprintf(g_struct->stream_report_file,
        "Stream number %d starting at %*.*s\n",
        g_struct->c_l_opt->intStreamNum,
        T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
        get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_start_time))); /* TIME_ACC jen*/
}

#ifdef LINUX
    fclose(g_struct->stream_report_file);
#endif

/* set up the update_num_file name so that if we do use semaphores, */
/* we will have a filename to generate the semkey */

    sprintf(g_struct->update_num_file, "%s%s.s.update.pair.num",
env_tpcd_audit_dir,
        env_tpcd_path_delim, uppercase(env_tpcd_dbname),
lowercase(env_user));
    sprintf(g_struct->sem_file, "%s.s.semfile", env_tpcd_dbname, env_user);
    if (g_struct->c_l_opt->intStreamNum == 0)
    {
        sprintf(g_struct->sem_file2, "%s.s.semfile2", env_tpcd_dbname,
env_user);
    }
    if (verbose) { /* print out the update pair number file for debugging */
        fprintf(stderr, "\n init_setup: strem %d update pair numb file = %s\n",
            g_struct->c_l_opt->intStreamNum,g_struct->update_num_file);
    }

    /* update the
$TPCD_AUDIT_DIR/$TPCD_DBNAME.$USER.update.pair.num file */
    /* update pairs have been run */
    if ((g_struct->c_l_opt->update >= 1) && (g_struct->c_l_opt->update < 4
))
        /* on or onl, but not */ /* bbe or > 1 */
    {
        updateFP = fopen(g_struct->update_num_file, "r");
        if (updateFP != NULL )
        {
            fscanf(updateFP, "%d", &updatePairStart);
            fclose(updateFP);
            if (g_struct->c_l_opt->intStreamNum == 0) /* on, 1 update pair */
                updatePairStop = updatePairStart + 1;
            else /* only, multiple update pairs, stream number will be total */
                updatePairStop = updatePairStart + g_struct->c_l_opt-
>intStreamNum;

```

```

currentUpdatePair = updatePairStart;

if (updatePairStart <= 0)
{
    fprintf(stderr,"updatePairStart is bogus!");
    exit(-1);
}
else
{
    fprintf(stderr,"\n %s not set up, set this \n",g_struct->update_num_file);
    fprintf(stderr,"file to contain the number of the update pair to \n");
    fprintf(stderr,"run and resubmit\n");
    exit(-1);
}
}

return ;
}

/*****
*****/
/* A function to print out the column titles for a returned set */
/*****
*****/
void print_headings (struct sqllda *sqllda, int *col_lengths)
{
    int col = 0;          /* Column number */
    int col_width = 0;    /* width of column */
    int max_col_width = 0; /* maximum column width */
    int col_name_length = 0; /* sizeof column name string */
    int col_type = 0;     /* column type */

    int total_length = 0; /* accumulator var. for
                           length of column headings */
    int loopvar = 0;

    char col_name[256] = "\0";
    unsigned char m,n; /* precision and accuracy
                       for decimal conversion */

    fprintf (outstream,"\n");

    /*** loop through for each column in solution set
        and determine the maximum column width ***/

    for (col = 0; col < sqllda->sqld; col++) {
        col_name_length=sqllda->sqlvar[col].sqlname.length;
        col_type = sqllda->sqlvar[col].sqltype;
        col_width = sqllda->sqlvar[col].sqlllen;
        strncpy(col_name,(char *)sqllda-
>sqlvar[col].sqlname.data,col_name_length) ;

        switch (col_type)
        {
            case SQL_TYP_SMALL:
            case SQL_TYP_NSMALL: /* @d30369 tjc */
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,6);
                break;
            case SQL_TYP_INTEGER:
            case SQL_TYP_NINTEGER:
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,11);
                break;
            case SQL_TYP_BIGINT: /*kmwBIGINT*/
            case SQL_TYP_NBIGINT:
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,19);
                break;
            case SQL_TYP_CSTR:
            case SQL_TYP_NCSTR:

            case SQL_TYP_DATE:
            case SQL_TYP_NDATE:
            case SQL_TYP_TIME:
            case SQL_TYP_NTIME:
            case SQL_TYP_STAMP:
            case SQL_TYP_NSTAMP:
            case SQL_TYP_CHAR:
            case SQL_TYP_NCHAR:
            case SQL_TYP_VARCHAR:
            case SQL_TYP_NVARCHAR:
            case SQL_TYP_LONG:
            case SQL_TYP_NLONG:
                col_lengths[col] = TPCDBATCH_MAX (col_name_length,col_width);
                break;

            case SQL_TYP_FLOAT:
            case SQL_TYP_NFLOAT:
                /* kmw - note: TPCDBATCH_PRINT_FLOAT_WIDTH > max long
                identifier */
                col_lengths[col] = TPCDBATCH_PRINT_FLOAT_WIDTH;
                break;

            case SQL_TYP_DECIMAL:
            case SQL_TYP_NDECIMAL:

                m=*(struct declen *)&sqllda->sqlvar[col].sqlllen).m;
                n=*(struct declen *)&sqllda->sqlvar[col].sqlllen).n;

                col_lengths[col] = TPCDBATCH_MAX ((int)(m+n),
col_name_length);
                /* Special handling for DECIMAL */ /* @d26350 tjc */
                break;

            default:
                fprintf(stderr,"--Unknown column type (%d). Aborting.\n",col_type);
                break;
        }

        fprintf(outstream,"%-*. *s
",col_lengths[col],col_name_length,col_name);

        total_length += (col_lengths[col] + 2); /* 2 is from padding spaces */
    }

    fprintf(outstream,"\n");
    for (loopvar=0; loopvar < total_length; loopvar++)
        fprintf(outstream,"-");
    fprintf(outstream,"\n");
}

/*****
*****/
/* Gets the current system time and prints it out */
/*****
*****/
char *get_time_stamp(int form, Timer_struct *time_pointer)
{
    Timer_struct temp_stamp; /* TIME_ACC jen */
    struct tm *tp;
    size_t timeLength = 0;

    /* TIME_ACC jen start */
    if (time_pointer == (Timer_struct *)NULL)
        get_start_time(&temp_stamp);
    else
        temp_stamp = *time_pointer;

#ifdef SQLUNIX || defined (SQLAIX)

```

```

    tp = localtime((time_t *)&(temp_stamp.tv_sec));
#elif (defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
    tp = localtime(&(temp_stamp.time));
#else
#error Unknown operating system
#endif
    /* TIME_ACC jen stop*/

    if ((form == T_STAMP_FORM_1) || (form == T_STAMP_FORM_3))
    {
        /* SUN fix bbe start */
#if (defined (SQLWINT) || defined (SQLWIN) || defined (SQLOS2) ||
defined (SQLDOS))
        timeLength = strftime(newtime,50,"%x %X",tp);
#elseif (defined (SQLUNIX) || defined (SQLAIX))
        timeLength = strftime(newtime,50,"%D %T",tp); /* SUN ...test this */
#else
#error Unknown operating system
#endif
        /* SUN fix bbe stop */
        /* TIME_ACC jen start*/
        if (form == T_STAMP_FORM_3)
        {
            /* concatenate the microsecond/milliseconds on the end of the */
            /*timestamp jen1006 */
#if defined (SQLUNIX) || defined (SQLAIX)
            sprintf(newtime+timeLength,"%0.6d",temp_stamp.tv_usec);
#elseif (defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
            sprintf(newtime+timeLength,"%0.3d",temp_stamp.millitm);
#else
#error Unknown operating system
#endif
        }
        /* TIME_ACC jen stop*/
    }
    else
    if (form == T_STAMP_FORM_2)
        strftime(newtime,50,"%y%m%d-%H%M%S",tp);

    return (newtime);
}

/*****
*****/
/* Handle all the processing for the summary table */
/*****
*****/

void summary_table (struct global_struct *g_struct)
{
    double arith_mean = 0;
    double geo_mean = 0;
    int num_stmt = 0;
    int num_stmt_for_geo_mean = 0;

    double adjusted_a_mean = 0;
    double adjusted_g_mean = 0;
    double adjusted_g_mean_intern;
    double adjusted_max_time = 0;

    double Ts = 0; /* different TPC-D metrics */
    double Ts1;
    double Ts2;
/* double QppD = 0; MARK
    double QthD = 0;

```

```

double QphD = 0; */

double db_size_frac_part = 0; /* stores the fractional part of db size */
double db_size = 0; /* size in numbers */
char db_size_qualifier[3] = "\0"; /* MB, GB or TB */

struct stmt_info
    *s_info_ptr,
    *s_info_head_ptr,
    *max,
    *min;

/* Determine the size of the database from the scale factor (1 SF = 1GB) */
if (g_struct->scale_factor < 1.0) {
    db_size = g_struct->scale_factor * 1000;
    strcpy(db_size_qualifier, "MB");
} else if (g_struct->scale_factor >= 1000.0) {
    db_size = g_struct->scale_factor / 1000;
    strcpy(db_size_qualifier, "TB");
} else {
    db_size = g_struct->scale_factor;
    strcpy(db_size_qualifier, "GB");
}

/* computes the fractional part of db_size */
db_size_frac_part = db_size - (int) db_size;

s_info_ptr = g_struct->s_info_ptr; /* Just use a local copy */
s_info_head_ptr = s_info_ptr;

max = s_info_head_ptr;
/* ensure that we are not already setting max to the UF timings */
while ( strstr(max->tag, "UF") != NULL )
    max = max->next;
min = max;

if (g_struct->c_l_opt->outfile) /* create the appropriate output file */
    output_file(g_struct);

/* write the seed used for this run unless it is a qualification run */
/* (qualification runs use the default seed for their queries) or */
/* unless it is the update function stream (no seeds used for this) */
/* (this is an update stream iff update is 2) */
if ((g_struct->c_l_opt->intStreamNum >= 0) &&
(g_struct->c_l_opt->update != 2) )
{
    if (g_struct->lSeed == -1)
    {
        fprintf( ostream, "\nUsing default qgen seed file");
    }
    else
        fprintf( ostream, "\nSeed used for current run = %ld",g_struct-
>lSeed);
    fprintf( ostream, "\n");
}

/* print out the stream number if we are in a throughput stream and if */
/* this is not the update stream portion of the throughput test */
if ( (g_struct->c_l_opt->intStreamNum > 0) &&
(g_struct->c_l_opt->update != 2) )
{
    fprintf( ostream, "Stream number = %d\n",g_struct->c_l_opt-
>intStreamNum);
}
/* print the stream start timestamp to the inter file */
fprintf( ostream, "Stream start time stamp %*.*s\n",
T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/

```

```

    get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_start_time)); /* TIME_ACC jen*/
/* print the stream stop timestamp to the inter file */
fprintf (outstream, "Stream stop time stamp %*.*s\n",
    T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
    get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_end_time)); /* TIME_ACC jen*/

    fprintf (outstream, "\n\nSummary of
Results\n=====\n");
    fprintf (outstream,
        "\nSequence #    Elapsed Time    Adjusted Time Start Timestamp
End Timestamp\n\n");

/* Go through the linked list and determine which statement had the
highest and lowest elapsed times */
while ( (s_info_ptr != NULL) && (s_info_ptr != g_struct-
>s_info_stop_ptr) ) {

/* check if we are in an update function...if so, we do not want to */
/* consider the update function times as the min or max time */
if ( strstr(s_info_ptr->tag,"UF") == NULL )
{
/* we are not in an update function */
if (s_info_ptr->elapsed_time > max->elapsed_time)
    max = s_info_ptr;
else
    if ((s_info_ptr->elapsed_time < min->elapsed_time)
        && (s_info_ptr->elapsed_time > -1))
        min = s_info_ptr;
}

    s_info_ptr = s_info_ptr->next;
}

s_info_ptr = s_info_head_ptr;

/** Start from the first structure and go through until the stop
pointer is reached **/
while ( (s_info_ptr != NULL) && (s_info_ptr != g_struct-
>s_info_stop_ptr) ) {

if (s_info_ptr->elapsed_time != -1) {
    s_info_ptr->adjusted_time = s_info_ptr->elapsed_time;
/* determine whether the elapsed times have to be adjusted or not */
/* if this is an update function, we do not adjust the elapsed time*/
if ( strstr(s_info_ptr->tag,"UF") == NULL )
{
/* this is not an update function, adjust time if necessary */
if (max->elapsed_time/min->elapsed_time > 1000)
{
/* jmc fix geo_mean calculation...round adjusted time properly
ROUNDING*/
adjusted_max_time = max->elapsed_time/1000;
if (s_info_ptr->elapsed_time < adjusted_max_time)
{
s_info_ptr->adjusted_time =
(double)((long)((adjusted_max_time + 0.05) * 10))/10.0;
if (s_info_ptr->adjusted_time < 0.1)
s_info_ptr->adjusted_time = 0.1;
}
/*jmc fix geo_mean calculation...round adjusted time properly
ROUNDING end*/
}
}

/* a value was calculated */
fprintf (outstream,
    "%-5d %-5.5s % 15.1f % 15.1f %*.*s %*.*s\n",

```

```

    s_info_ptr->stmt_num,s_info_ptr->tag,
    s_info_ptr->elapsed_time,s_info_ptr->adjusted_time,
    T_STAMP_1LEN,T_STAMP_1LEN,s_info_ptr->start_stamp, /*
TIME_ACC jen*/
    T_STAMP_1LEN,T_STAMP_1LEN,s_info_ptr->end_stamp); /*
TIME_ACC jen*/

/* Only update arithmetic mean for queries not update functions */
if ( strstr(s_info_ptr->tag,"UF") == NULL )
{
    arith_mean += s_info_ptr->elapsed_time;
    adjusted_a_mean += s_info_ptr->adjusted_time;
}

if (s_info_ptr->elapsed_time > 0) { /* don't bother finding log of
numbers < 0 */
    geo_mean += log(s_info_ptr->elapsed_time);
    adjusted_g_mean += log(s_info_ptr->adjusted_time);
}

/* Only update num_stmt for queries not update functions */
if ( strstr(s_info_ptr->tag,"UF") == NULL )
    num_stmt ++;
    num_stmt_for_geo_mean++;
}

else
    fprintf (outstream, "%-5d %-5.5s %-15s %-15s\n",
        s_info_ptr->stmt_num,
        s_info_ptr->tag, "Not Collected", "Not Collected");

if (s_info_ptr != g_struct->s_info_stop_ptr)
    s_info_ptr=s_info_ptr->next;
}

fprintf(outstream, "\n\nNumber of statements: %d\n\n", s_info_ptr-
>stmt_num - 1);
/* Calculate the arithmetic and geometric means */

if (geo_mean != 0) { /*Used to test if arith_mean != 0
Don't bother doing any of this if the
elapsed time mean is 0 */
    arith_mean = arith_mean / num_stmt;
    adjusted_a_mean = adjusted_a_mean / num_stmt;
    geo_mean = exp(geo_mean / num_stmt_for_geo_mean);
    adjusted_g_mean_intern = adjusted_g_mean; /*MARK*/
    adjusted_g_mean = exp(adjusted_g_mean / num_stmt_for_geo_mean);
}

/* print out all the appropriate information including the
different TPC-D metrics */
/* do not bother with this if we are in an update only stream */
fprintf (outstream, "\nGeom. mean queries %7.3f % 15.3f\n",\
    geo_mean,adjusted_g_mean);
if (g_struct->c_l_opt->update < 2)
{
    fprintf (outstream, "Arith. mean queries %7.3f % 15.3f\n",\
        arith_mean,adjusted_a_mean);

    fprintf (outstream,
        "\n\nMax Qry %-3.3s % 15.1f % 15.1f %*.*s %*.*s\n",
        max->tag,max->elapsed_time,max->adjusted_time,
        T_STAMP_1LEN,T_STAMP_1LEN,max->start_stamp, /*
TIME_ACC jen*/

```

```

        T_STAMP_1LEN,T_STAMP_1LEN,max->end_stamp); /*
TIME_ACC jen*/
    fprintf (outstream,
        "Min Qry %-3.3s %15.1f %15.1f %*.*s %*.*s\n",
        min->tag,min->elapsed_time,min->adjusted_time,
        T_STAMP_1LEN,T_STAMP_1LEN,min->start_stamp, /*
TIME_ACC jen*/
        T_STAMP_1LEN,T_STAMP_1LEN,min->end_stamp); /*
TIME_ACC jen*/
    }

    if (g_struct->c_l_opt->intStreamNum == 0) {
        /* fprintf (outstream, "\n\nMetrics\n=====\n\n"); */

        /* Increase the Ts measurement by one second since the accuracy of our
        */
        /* timestamps is only to 1 second and if the start was at 1.01 seconds, */
        /* and the end was at 5.99 seconds, we get a free second ... this will */
        /* be made explicit in the upcoming revision of the spec (after 1.0.1) */
        /* TIME_ACC jen start*/
        /* NOTE this can probably be better coded by changing
        get_elapsed_time */
        /* to just calculate the elapsed time give a start and an end time, and */
        /* to also give a precision for the calculation (sec, 10ths....). The */
        /* call then will grab a timestamp before calling. THEN we can get rid */
        /* of the if def...and just call get_elapsed_time (whcih can handle the */
        /* os differences on its own */

#ifdef SQLUNIX || defined (SQLAIX)
        Ts = g_struct->stream_end_time.tv_sec - g_struct-
>stream_start_time.tv_sec + 1;
        Ts1 = (double)g_struct->stream_start_time.tv_sec + ((double)g_struct-
>stream_start_time.tv_usec/1000000);
        Ts2 = (double)g_struct->stream_end_time.tv_sec + ((double)g_struct-
>stream_end_time.tv_usec/1000000);

#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
        Ts = g_struct->stream_end_time.time - g_struct->stream_start_time.time
+ 1;
        Ts1 = (double)g_struct->stream_start_time.time + ((double)g_struct-
>stream_start_time.millitm/1000);
        Ts2 = (double)g_struct->stream_end_time.time + ((double)g_struct-
>stream_end_time.millitm/1000);

#else
#error Unknown operating system
#endif

        /* TIME_ACC jen stop*/

        /* MARK
        ##Now do in calcmetrics.pl##
        QppD = (3600 * g_struct->scale_factor) / adjusted_g_mean;
        QthD = (num_stmt * 3600 * g_struct->scale_factor) / Ts;
        QphD = sqrt(QppD*QthD);
        */
        /* if the decimal part has some meaningful value then print the database
        size
        with decimal part; otherwise just print the integer part */

        fprintf (outstream,
            "\nGeometric mean interim value = %10.3f\n\nStream Ts %11 =
%10.0f\n\nStream start int representation %11 = %f\n\nStream stop int
representation %11 = %f",
            adjusted_g_mean_intern,Ts,Ts1,Ts2);
    }
}

```

```

/*****
*/
/* free up all the elements of the sqlda after done processing */
/*****
*/
void free_sqlda (struct sqlda *sqlda, int select_status) /* @d30369 tjt */
{
    int loopvar;

    if (select_status == TPCDBATCH_SELECT)
        for (loopvar=0; loopvar<sqlda->sqld; loopvar++) {
            free(sqlda->sqlvar[loopvar].sqldata);
            free(sqlda->sqlvar[loopvar].sqlind);
        }

    free(sqlda);
    sqlda_allocated = 0; /* fix free() problem on NT
        wlc 090597 */
}

/*****
*/
/* processing to run the insert update function */
/*****
*/
void runUF1 ( struct global_struct *g_struct, int updatePair )
{
    char statement[3000];
    char sourcedir[256];

    int split_updates = 2; /* no. of ways update records are split */
    int concurrent_inserts = 2; /* jenCI no of concurrent updates to be */
        /* jenCI run at once*/
    int loop_updates = 1; /* jenCI no of updates to be run in one */
        /* jenCI "concurrent" invocation. should*/
        /* jenCI be split_updates / concurrent_inserts*/

    int i;
    int streamNum;
#ifdef SQLWINT
    /* PROCESS_INFORMATION childprocess[100]; */
    char commandline[256];
    HANDLE su_hSem;
    char UF1_semaphore[256];
#else
    int childpid[100];
    int su_semaphore; /* semaphore for controlling split updates*/
    key_t su_semkey; /* key to generate semid */
#endif
    if (g_struct->c_l_opt->intStreamNum == 0)
        streamNum = 0;
    else
        streamNum = currentUpdatePair - updatePairStart + 1;

    fprintf( outstream,"UF1 for update pair %d, stream %d,
starting\n",updatePair, streamNum);

    /* Start by loading the data into the staging table at each node */
    /* The orderkeys were split earlier by the split_updates program */
    if (env_tpcd_audit_dir != NULL)
        strcpy(sourcedir,env_tpcd_audit_dir);
    else
        strcpy(sourcedir, ".");

    /* Load the orderkeys into the staging table */
    /* In SMP environments one could use a load command but by using a */
    /* script we can keep the code common */
#ifdef SQLWINT
    sprintf (statement, "perl %s\\tools\\ploaduf1 %d\n", sourcedir, updatePair);

```



```

#else
    sprintf (statement, "perl %s/tools/ploaduf1 %d 1", sourcedir, updatePair);
#endif
    if (system(statement))
    {
        fprintf (stderr, "ploaduf1 failed for UF1, examine UF1.log for cause.
Exiting.\n");
        if (verbose)
            fprintf (stderr,
                "ploaduf1 failed for UF1, examine UF1.log for cause. Exiting.\n");
        exit (-1);
    }

    fprintf (outstream, "load_update finished for UF1.\n");

    if (getenv ("TPCD_SPLIT_UPDATES") != NULL)
        split_updates = atoi (getenv ("TPCD_SPLIT_UPDATES"));
    if (getenv ("TPCD_CONCURRENT_INSERTS") != NULL)
/*jenCI*/
        concurrent_inserts = atoi (getenv
("TPCD_CONCURRENT_INSERTS")); /*jenCI*/
        loop_updates = split_updates / concurrent_inserts; /*jenCI*/

#ifdef SQLWINT
    /* we will use the tpcd.setup file to generate the semaphore key */
    if (getenv("TPCD_AUDIT_DIR") != NULL) /*begin SEMA */
    {
        /* this is assuming that you will be running this from 0th node */
        sprintf(sourcefile, "%s%ctools%ctpcd.setup",
            getenv("TPCD_AUDIT_DIR"), PATH_DELIM,PATH_DELIM);
    }
    else
    {
        fprintf (stderr, "runUF1 Can't open UF1 semaphore
file.TPCD_AUDIT_DIR is not defined.\n");
        exit (-1);
    }
    /*end SEMA */
    su_semkey = ftok (sourcefile, 'J');
    if ( (su_semid = semget (su_semkey, 1,
IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
    {
        fprintf (stderr, "Cannot get semaphore! semget failed: errno =
%d\n",errno);
        exit (-1);
    }
#else /* SQLWINT */
    sprintf (UF1_semfile, "%s.%s.UF1.semfile", env_tpcd_dbname, env_user);
    su_hSem = CreateSemaphore(NULL, 0,
        concurrent_inserts, /*jenCI*/
        (LPCTSTR)(UF1_semfile));
    if (su_hSem == NULL)
    {
        fprintf(stderr,
            "CreateSemaphore (ready semaphore) failed, GetLastError: %d,
quitting\n",
            GetLastError());
        exit(-1);
    }
#endif /* SQLWINT */
    if (verbose) fprintf(stderr, "Semaphore created successfully!\n");

    fclose(outstream); /* to prevent multiple header caused by forking
wlc 081397 */

    for (i=0; i < concurrent_inserts; i++) /*jenCI*/
    {
#ifdef SQLWINT
        if ((childpid[i] = fork()) == 0)
        {
            /* runUF1_fn (updatePair, i); aph 981205 */
            runUF1_fn (updatePair, i, dbname, userid, passwd);
        }
        else
        {
            /* This is the parent */
            if (verbose)
                fprintf (stderr, "stream # %d started with pid %d\n", i, childpid[i]);
        }
    }
#else /* SQLWINT */
    sprintf (commandline,
        "start /b %s\auditruns\tpcdbatch.exe -z -d %s -i %d -j 1 -k %d",
        env_tpcd_audit_dir, dbname, updatePair, i); /* aph 082797 */

    system (commandline);
#endif /* SQLWINT */
    // sleep (UF1_SLEEP);
    }

    /* All children have been created, now wait for them to finish */
#ifdef SQLWINT
    if (sem_op (su_semid, 0, concurrent_inserts * -1) != 0) /*jenCI*/
    {
        fprintf(stderr,
            "Failure to wait on insert semaphore with %d of children\n",
            concurrent_inserts);
        exit(1); /*jenSEM*/
    }
    semctl (su_semid, 0, IPC_RMID, 0);
#else
    for (i = 0; i < concurrent_inserts; i++) /*jenCI*/
    {
        if (verbose)
        {
            fprintf(stderr, "About to wait again ...Sets to wait for %d\n",
                concurrent_inserts - i); /*jenCI*/
        }
        if (WaitForSingleObject(su_hSem, INFINITE) == WAIT_FAILED)
        {
            fprintf(stderr,
                "WaitForSingleObject (su_hSem) failed in runUF1 on set %d,
error: %d, quitting\n",
                i, GetLastError());
            exit(-1);
        }
    }
    if (! CloseHandle(su_hSem))
    {
        fprintf(stderr,
            "RunUF1 Close Sem failed - Last Error: %d\n", GetLastError());
        /* no exit here */
    }
#endif

    if( (outstream = fopen(outstreamfilename, APPENDMODE)) == NULL )
    {
        fprintf(stderr, "\nThe output file could not be opened. ");
        fprintf(stderr, "Make sure that the filename is correct.\n");
        fprintf(stderr, "filename = %s\n", outstreamfilename);
        exit(-1);
    }

    fprintf( outstream, "UF1 for update pair %d complete\n", updatePair);
}

/* runUF1_fn() moved to another SQC file aph 981205 */
/*****

```

```

/* processing to run the delete update function */
/*****/
void runUF2 ( struct global_struct *g_struct, int updatePair )
{
    char statement[3000];
    char sourcedir[256];

    int split_deletes = 1; /* no. of ways update records are split
@dxxxxxhar */
    int concurrent_deletes = 1; /* number of database partitions DELjen */
    int chunks_per_concurrent_delete = 1;

    int i;
    int streamNum;
#ifdef SQLWINT
    char commandline[256];
    HANDLE su_hSem;
    char UF2_semfile[256];
#else
    int childpid[100];
    char sourcefile[256];
    int su_sem; /* semaphore for controlling split updates*/
    key_t su_semkey; /* key to generate semid */
#endif
    if (g_struct->c_l_opt->intStreamNum == 0)
        streamNum = 0;
    else
        streamNum = currentUpdatePair - updatePairStart + 1;

    fprintf( outstream,"UF2 for update pair %d, stream %d,
starting\n",updatePair, streamNum);

    /* We need to know both how many chunks there are and how many
chunks*/
    /* are to be executed by each concurrent UF2 process. More chunks
means */
    /* both smaller transactions (less deadlock) and more potential concurrency
*/

    /* How many "chunks" have the orderkeys been divided into? */
    if (getenv ("TPCD_SPLIT_DELETES") != NULL)
        split_deletes = atoi (getenv ("TPCD_SPLIT_DELETES"));
    /* How many deletes should run concurrently */
    if (getenv ("TPCD_CONCURRENT_DELETES") != NULL)
        concurrent_deletes = atoi (getenv
("TPCD_CONCURRENT_DELETES"));
    /* How many chunks in each concurrently running delete process */
    chunks_per_concurrent_delete = split_deletes / concurrent_deletes;

    /* Start by loading the data into the staging table at each node */
    /* The orderkeys were split earlier by the split_updates program */
    if (env_tpcd_audit_dir != NULL)
        strcpy(sourcedir,env_tpcd_audit_dir);
    else
        strcpy(sourcedir,".");

    /* Load the orderkeys into the staging table */
    /* In SMP environments one could use a load command but by using a */
    /* script we can keep the code common */

#ifdef SQLWINT
    sprintf (statement, "perl %s\\tools\\ploaduf2 %d\n", sourcedir, updatePair);
#else
    sprintf (statement, "perl %s/tools/ploaduf2 %d 2", sourcedir, updatePair);
#endif
    if (system(statement))
    {
        fprintf (stderr, "ploaduf2 failed for UF2, examine UF2.log for cause.
Exiting.\n");
        exit (-1);
    }
    fprintf (outstream, "ploaduf2 finished for UF2.\n");

    fclose(outstream); /* to prevent multiple header caused by forking
wlc 081397 */

    /* Next we need to get ready to launch a bunch of concurrent processes */
#ifdef SQLWINT
    /* we will use the tpcd.setup file to generate the semaphore key begin
SEMA */
    if (getenv("TPCD_AUDIT_DIR") != NULL)
    {
        sprintf(sourcefile, "%s%ctools%ctpcd.setup",
getenv("TPCD_AUDIT_DIR"), PATH_DELIM, PATH_DELIM);
    }
    else
    {
        fprintf (stderr, "runUF2 Can't open UF2 semaphore file,
TPCD_AUDIT_DIR is not defined.\n");
        exit (-1);
    }

    su_semkey = ftok (sourcefile, 'D'); /* use D for deletes */
    /* end SEMA */
    if ( (su_sem = semget (su_semkey, 1,
IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
    {
        fprintf (stderr, "UF2 Can't get semaphore! semget failed: errno = %d\n",
errno);
        exit (-1);
    }
#else
    sprintf (UF2_semfile, "%s.%s.UF2.semfile", env_tpcd_dbname, env_user);
    fprintf(stderr,"UF2 semfile = %s\n",UF2_semfile);
    su_hSem = CreateSemaphore(NULL, 0,
concurrent_deletes,
(LPCTSTR)(UF2_semfile));
    if (su_hSem == NULL)
    {
        fprintf(stderr,
"CreateSemaphore (ready semaphore) failed, GetLastError: %d,
quitting\n",
GetLastError());
        exit(-1);
    }
    fprintf(stderr,"Semaphore created successfully!\n");
#endif

    for (i=0; i < concurrent_deletes; i++)
    {
#ifdef SQLWINT
        if ((childpid[i] = fork()) == 0)
        {
            fprintf(stderr, "B-Calling runUF2_fn %d %d %d...\n",
updatePair, i, chunks_per_concurrent_delete);
            /* runUF2_fn (updatePair, i, chunks_per_concurrent_delete); aph
981205 */
            runUF2_fn (updatePair, i, chunks_per_concurrent_delete, dbname,
userid, passwd);
        }
        else
        {
            /* This is the parent */
            if (verbose)
                fprintf (stderr, "stream #%d started with pid %d\n", i, childpid[i]);
        }
    }
#endif
}

```

```

{
/* SECURITY_ATTRIBUTES sec_process;
SECURITY_ATTRIBUTES sec_thread; */
/* NEED TO FIX THIS UP - KBS 98/10/20 */

sprintf (commandline,
"start /b %s\auditruns\tpcdbatch.exe -z -d %s -i %d -j 2 -k %d -x
%d",
env_tpcd_audit_dir, dbname, updatePair, i,
chunks_per_concurrent_delete ); /* aph */
/* the -x parm should be passed at 0...not 100% sure of this jen */
fprintf(stderr, "commandline= %s\n", commandline);
system (commandline);
// sleep (UF2_SLEEP);
}
#endif

/* All children have been created, now wait for them to finish */
#ifndef SQLWINT
fprintf(stderr, "About to wait on the semaphore...\n");
if (sem_op (su_sem, 0, concurrent_deletes * -1) != 0)
/*jenSEM*/
{
/*jenSEM*/
fprintf(stderr,
"Failure to update wait on delete semaphore with %d children\n",
concurrent_deletes);
exit(1);
}
/*jenSEM*/
semctl (su_sem, 0, IPC_RMID, 0);
#else
// for (i = 0; i < split_deletes; i++) //DJD Waits forever.....
for (i = 0; i < concurrent_deletes; i++)
{
if (verbose)
{
fprintf(stderr, "About to wait again ...Sets to wait for %d\n",
split_deletes - i);
fprintf(stderr, "About to wait again ...Sets to wait for %d\n",
concurrent_deletes - i);
}
if (WaitForSingleObject(su_hSem, INFINITE) == WAIT_FAILED)
{
fprintf(stderr,
"WaitForSingleObject (su_hSem) failed on set %d, error: %d,
quitting\n",
i, GetLastError());
exit(-1);
}
}
if (! CloseHandle(su_hSem))
{
fprintf(stderr, "Close Sem failed - Last Error: %d\n", GetLastError());
/* no exit here */
}
#endif

if( (outstream = fopen(outstreamfilename, APPENDMODE)) == NULL )
{
fprintf(stderr, "\nThe output file could not be opened. ");
fprintf(stderr, "Make sure that the filename is correct.\n");
fprintf(stderr, "filename = %s\n", outstreamfilename);
exit(-1);
}

fprintf( outstream, "UF2 for update pair %d complete\n", updatePair);
}

```

```

/* runUF2_fn() moved to another SQC file          aph 981205 */

/*-----*/
/*   General semaphore function.                */
/*-----*/
#ifndef SQLWINT
int sem_op (int semid, int semnum, int value)
{
struct sembuf sembuf; /* = {semnum ,value,0}; */
sembuf.sem_num = semnum;
sembuf.sem_op = value;
sembuf.sem_flg = 0;

if (semop(semid,&sembuf,1) < 0)
{
fprintf(stderr, "ERROR*** sem_op errno = %d\n", errno);
return(-1);
/* exit(1); */
}
return (0); /* successful return jenSEM */
}
#endif

/*-----*/
/* Determines the proper name for the output file to
be generated for a particular TPC-D query, update function, or
interval summary */
/*-----*/
void output_file(struct global_struct *g_struct)
{
char file_name[256] = "\0";
char run_dir[150] = "\0";
char time_stamp[50] = "\0";
char delim[2] = "\0";
int qnum=0, found=0; /* kjd715 */
char input_ln[256] = "\0"; /* kjd715 */
char tag[128] = "\0"; /* kjd715 */

strcpy(run_dir, g_struct->run_dir);
sprintf(delim, "%s", env_tpcd_path_delim);
strcpy(time_stamp, g_struct->file_time_stamp);
/* kjd715 */
if (g_struct->stream_list == NULL)
{
if((g_struct->stream_list =
fopen(g_struct->c_l_opt->infile, READMODE)) == NULL)
{
fprintf(stderr, "\nThe input file could not be opened.");
fprintf(stderr, "Make sure that the filename is correct.\n");
exit(-1);
}
}
found = 0;
do {
fscanf(g_struct->stream_list, "%n%[\n]\n", input_ln);
if (strstr(input_ln, "--#TAG") == input_ln)
{
found = 1;
strcpy(tag, (input_ln+sizeof("--#TAG")));
if(strncmp(tag, "UF", 2) == 0)
qnum = atoi(tag+2)*(-1);
else if(strncmp(tag, "Q", 1) == 0)
{
/* for query 15a the 'a' must be trimmed */
/* off before converting to integer */
if(strlen(tag)>3)
tag[3] = '\0';
}
}
}
}

```

```

        qnum = atoi(tag+1);
    }
}
if (feof(g_struct->stream_list))
    found = 1;
}while (!found);
/*
if ((g_struct->stream_list =
    fopen(g_struct->c_l_opt->str_file_name, READMODE)) ==
NULL)
{
    fprintf(stderr, "\nThe stream list file could not be opened.");
    fprintf(stderr, "Make sure that the filename is correct.\n");
    exit(-1);
}

fscanf(g_struct->stream_list, "%d", &qnum);
*/
/* kjd715 */

switch (g_struct->c_l_opt->intStreamNum)
{
case -1: /* qualifying */
    sprintf(file_name,
"%s%sqryqual%02d.%s", run_dir, delim, qnum, time_stamp);
    break;
case 0: /* power tests */
    if (qnum < 0) /* update functions */
        sprintf(file_name,
"%s%smp0uf%d.%02d.%s", run_dir, delim, abs(qnum), \
currentUpdatePair, time_stamp);
    else
        sprintf(file_name,
"%s%smpqry%02d.%s", run_dir, delim, qnum, time_stamp);
    break;

default:
/* if (qnum < 0) - replaced by berni 96/03/26 */
if (g_struct->c_l_opt->update == 2 ||
g_struct->c_l_opt->update == 5)
    sprintf(file_name, "%s%smts%02duf%d.%02d.%s", run_dir, delim, \
currentUpdatePair - updatePairStart + 1, abs(qnum),
currentUpdatePair, time_stamp);
    else
        sprintf(file_name, "%s%smts%dqry%02d.%s", run_dir, delim, \
g_struct->c_l_opt->intStreamNum, qnum, time_stamp);
    break;
}

if (g_struct->c_flags->eo_infile)
if (g_struct->c_l_opt->update == 2 ||
g_struct->c_l_opt->update == 5)
    sprintf(file_name, "%s%smtufinter.%s", run_dir, delim, time_stamp);
else
    switch (g_struct->c_l_opt->intStreamNum) {
case -1:
        sprintf(file_name,
"%s%sqryqualinter.%s", run_dir, delim, time_stamp);
        break;
case 0:
        /*sprintf(file_name,
"%s%smpinter.%s", run_dir, delim, time_stamp);*/
        if (g_struct->c_l_opt->update == 1)
            sprintf(file_name, "%s%smpqinter.%s", run_dir, delim, time_stamp);
        else
            sprintf(file_name, "%s%smpufinter.%s", run_dir, delim, time_stamp);
        break;
}

```

```

default:
if (g_struct->c_l_opt->intStreamNum > 0)
    sprintf(file_name,
"%s%smts%dinter.%s",
run_dir, delim, g_struct->c_l_opt->intStreamNum, time_stamp);
else
    fprintf(stderr, "Invalid stream number specified\n");
    break;
}

strcpy(outstreamfilename, file_name); /* wlc 081397 */

if (!feof(instream) || g_struct->c_flags->eo_infile)
/* Only create an output file if there are input
statements left to process, or if we're all done
and want to print out the summary table file */
if ( (outstream = fopen(file_name, WRITEMODE)) == NULL ) {
    fprintf(stderr, "\nThe output file could not be opened. ");
    fprintf(stderr, "Make sure that the filename is correct.\n");
    fprintf(stderr, "filename = %s\n", file_name);
    exit(-1);
}

return;
}

/*****
*****/
/* Determine whether or not we should break out of the block loop
because of an end of file, end of block, or update function.
Also handle some semaphore stuff for update functions */
/*****
*****/
int PreSQLprocess(struct global_struct *g_struct, Timer_struct *start_time)
{
    int rc = 1;
    FILE *updateFP;
#ifdef SQLWINT
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */
#else
    int SemTimeout = 60000; /* Des time out period of 1 minute
*/
#endif

switch (g_struct->c_flags->select_status)
{
case TPCDBATCH_NONSQL:
    g_struct->s_info_stop_ptr = g_struct->s_info_ptr;
    /* if we're at the end of the input file, set the stop
pointer to this structure */
    rc = FALSE;
    break;
case TPCDBATCH_EOBLOCK:
    rc = FALSE;
    break;
case TPCDBATCH_INSERT:
    /* we have to check whether or not this is a throughput */
    /* test, and if it is, we have to set up a semaphore to */
    /* control when the update functions are run. We want */
    /* them to be run after all the query streams have finished. */
    /* What we do is set up the semaphore here, decrement it */
    /* in the query streams, and wait for it to get cleared */
    /* before we allow the UFs to run. */
    /* Note: we only set up the semaphore if: */
    /* 1. we are running the throughput test (num of */
    /* streams > 0) */
    /* 2. we are at the first UF1 (i.e. this is the */
    /* case where currentUpdatePair = updatePairStart */

```

```

/* we also want to check the sem_on element in the global */
/* structure to see if we want to use semaphores or let */
/* the calling script do the synchronization of the update */
/* stream */
if ( semcontrol == 1 )
{
    /* yes we are to be using semaphores */
    /* is this the 1st time into update function 1 (uf1)? */
    if (currentUpdatePair == updatePairStart )
    {
        /* create the semaphores */
        create_semaphores(g_struct);
        if (g_struct->c_l_opt->intStreamNum != 0)
            /* wait period for runthroughput updates */
            throughput_wait(g_struct);
    }
    /* otherwise continue to run*/
}
if ((g_struct->c_l_opt->update == 3) || (g_struct->c_l_opt->update == 4))
{
    get_start_time(start_time);
    strcpy(g_struct->s_info_ptr->start_stamp,
           get_time_stamp(T_STAMP_FORM_3,start_time)); /*
TIME_ACC jen*/
    /* write the start timestamp to the file...if this is not a qualification */
    /* run, then write the seed used as well */
    fprintf( ostream,"Start timestamp %*.*s\n",
            T_STAMP_3LEN,T_STAMP_3LEN,          /* TIME_ACC
jen*/
            g_struct->s_info_ptr->start_stamp);
    if (g_struct->c_l_opt->intStreamNum >= 0)
    {
        if (g_struct->lSeed == -1)
        {
            fprintf( ostream,"Using default qgen seed file");
        }
        else
            fprintf( ostream,"Seed used = %ld",g_struct->lSeed);
        fprintf( ostream,"\n");
    }
}
if (g_struct->c_l_opt->update < 4){
    /* run only if updates are enabled */
    runUF1(g_struct, currentUpdatePair);
}

rc = FALSE;
if ((g_struct->c_l_opt->intStreamNum == 0) && (semcontrol == 1))
    /* RUNPOWER: release first semaphore so the queries can run */
    release_semaphore(g_struct, INSERT_POWER_SEM);
break;
case TPCDBATCH_DELETE:
    if ((g_struct->c_l_opt->intStreamNum == 0) && (semcontrol == 1))
    {
        /* RUNPOWER: wait for queries to finish */
        /* waiting on QUERY_POWER_SEM semaphore */
        runpower_wait(g_struct, QUERY_POWER_SEM);
    }
    if ((g_struct->c_l_opt->update == 3) || (g_struct->c_l_opt->update == 4))
    {
        get_start_time(start_time);
        strcpy(g_struct->s_info_ptr->start_stamp,
               get_time_stamp(T_STAMP_FORM_3,start_time)); /*
TIME_ACC jen*/
        /* write the start timestamp to the file...if this is not a qualification */
        /* run, then write the seed used as well */
        fprintf( ostream,"Start timestamp %*.*s\n",
                T_STAMP_3LEN,T_STAMP_3LEN,          /* TIME_ACC
jen*/
                g_struct->s_info_ptr->start_stamp);
    }
}

if (g_struct->c_l_opt->intStreamNum >= 0)
{
    if (g_struct->lSeed == -1)
    {
        fprintf( ostream,"Using default qgen seed file");
    }
    else
        fprintf( ostream,"Seed used = %ld",g_struct->lSeed);
    fprintf( ostream,"\n");
}
}
if (g_struct->c_l_opt->update < 4){
    /* run only if updates are enabled */
    runUF2(g_struct, currentUpdatePair);
    if (g_struct->c_l_opt->intStreamNum == 0)
        /* RUNPOWER */
        fprintf(stderr, "UF2 completed\n");
}
}
currentUpdatePair += 1;
/* update the update.pair.num file to reflect the successfully completed */
/* update pair */
if (g_struct->c_l_opt->update < 4)
{
    /*jen*/
#ifdef NO_INCREMENT
    /* don't update the pair, only for my testing - Haider */
    updateFP = fopen(g_struct->update_num_file,"w");
    fprintf(updateFP,"%d\n",currentUpdatePair);
    fclose(updateFP);
#endif
}
/*jen*/
rc = FALSE;
break;
}
return(rc);
}

/*****
*****/
/* Handles actual processing of SQL statement. Initializes the SQLDA
for returned rows, does PREPARE, DECLARE, and OPEN statements and
executed multiple FETCHes as needed. If not a SELECT statement,
goes into EXECUTE IMMEDIATE section */
/*****
*****/
void SQLprocess(struct global_struct *g_struct)
{
    int rc = 0;          /* 912RETRY */
    int rows_fetch = 0;
    long sqlcode = SQL_RC_E911; /* Temporary sqlcode to test
for deadlocks */
    int max_wait = 1; /* Maximum number of retries
for deadlock scenario */

    int col_lengths[TPCDBATCH_MAX_COLS]; /* array containing
widths of
columns in returned set */
    struct stmt_info *s_info_ptr;

    s_info_ptr = g_struct->s_info_ptr;
/*****
*****/
    /* grab storage for the SQLDA */
/*****
*****/
    if ((sqlda=(struct sqlda *)malloc(SQLDASIZE(100))) == NULL)
        mem_error("allocating sqlda");
}

```

```

sqlda->sqln = TPCDBATCH_MAX_COLS;          /* @d30369 tjt
*/

/* Error-recovery code for errors resulting from multi-stream errors */

while (((sqlcode == SQL_RC_E911) ||
      (sqlcode == SQL_RC_E912) ||
      (sqlcode == SQL_RC_E901)) &&
      (max_wait < MAXWAIT) &&
      (rc==0) )
{
    sqlcode = 0;          /* Re-initialize sqlcode to avoid infinite-loop */
    if (g_struct->c_flags->select_status == TPCDBATCH_SELECT)
    {
        /* Enter this loop if SQL stmt is a SELECT */
        EXEC SQL PREPARE STMT1 INTO :*sqlda FROM :stmt_str;

        sqlcode = error_check();
        if (sqlcode < 0)
        {
            fprintf (stderr, "\nPrepare failed. Stopping this query.\n");
            rc = -1;
        }
        else /* print out the column headings for the answer set */
        {
            print_headings(sqlda,col_lengths);          /* @d22817 tjt */

            allocate_sqlda(sqlda); /* This is where we set storage for the */
                                  /* SQLDA based on the column types in */
                                  /* the answer set table. */

            EXEC SQL DECLARE DYNCUR CURSOR FOR STMT1;

            EXEC SQL OPEN DYNCUR;
            sqlcode = error_check();

            if (sqlcode < 0) /* we ran into an error of some kind KBS
98/09/28 */
            {
                max_wait ++;
                fprintf (stderr, "\nAn error has been detected on
open...Retrying...\n");
                SleepSome(10);
            }
            else
            {
                /* Fetch appropriate number of rows and determine whether or not
to */
                /* send them to file. */

                /* Fetch appropriate number of rows and determine whether or not
to */
                /* send them to file. */

                rows_fetch = 0;

                do
                {
                    /* Keep fetching as long as we haven't finished reading
all the rows and we haven't gone past the limits set
in the control string */

                    EXEC SQL FETCH DYNCUR USING DESCRIPTOR :*sqlda;
                    if (sqlca.sqlcode == 100)
                    {
                        sqlcode = sqlca.sqlcode;

```

```

}
else
{
    sqlcode = error_check();
}
if (sqlcode == 0)
{
    rows_fetch++;
    if ( (rows_fetch <= s_info_ptr->max_rows_out) ||
        (s_info_ptr->max_rows_out == -1) )
        echo_sqlda(sqlda,col_lengths);
}
else if (sqlcode < 0)
{
    max_wait++;
    fprintf (stderr, "\nAn error has been detected on
fetch...Retrying...\n");
    SleepSome(10);
} while ( (sqlcode == 0) && \
          ( (s_info_ptr->max_rows_fetch == -1) || \
            (rows_fetch < s_info_ptr->max_rows_fetch) ) );
} /* end of successful open */
} /* end of successful prepare */
} /* End of block for handling SELECT statements */

else
{
    /* SQL statement is not a SELECT */
    EXEC SQL EXECUTE IMMEDIATE :stmt_str;
    sqlcode = error_check();

    if (sqlcode < 0)
    {
        max_wait ++;
        fprintf (stderr, "\nAn error has been detected on execute
immediate...Retrying...\n");
        SleepSome(10);
    }
} /* end of block for handling NON-select statements */

if ( (sqlcode >= 0) &&
      (g_struct->c_flags->select_status == TPCDBATCH_SELECT) )
{
    /* we opened a cursor before */
    EXEC SQL CLOSE DYNCUR;
    sqlcode = error_check();

    if ((s_info_ptr->max_rows_fetch == -1) ||
        (rows_fetch < s_info_ptr->max_rows_fetch))
    #ifndef SQLPTX
        fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
                rows_fetch);
    else
        fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
                s_info_ptr->max_rows_fetch);
    #else
        fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
                rows_fetch);
    else
        fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
                s_info_ptr->max_rows_fetch);
    #endif
} /* @d28763 tjt */

if (s_info_ptr->query_block == FALSE) /* if block is off don't loop */
    g_struct->c_flags->eo_block = TRUE;
} /* end of while loop to retry if needed */
} /* end of SQLprocess */

```

```

/*****
*****/
/* performs some operations after a statement has been processed,
   including doing a COMMIT if necessary, and calculating the
   elapsed time. Also initializes a new stmt_info structure
   for the next block of statements */
/*****
*****/
int PostSQLprocess(struct global_struct *g_struct, Timer_struct *start_time)
{
    struct stmt_info *s_info_ptr;
    Timer_struct    end_t;    /* end point for elapsed time */

#ifdef DEBUG
    fprintf (outstream, "In PostSQLprocess\n");
#endif

    s_info_ptr = g_struct->s_info_ptr;

    if (g_struct->c_flags->select_status == TPCDBATCH_NONSQL)
        return FALSE; /* get out if we've reached the end of input file */

    if (g_struct->c_l_opt->update > 1)
    {
        /* This is an update function stream. There is no need to COMMIT. */
        /* Each UF child will COMMIT its own transactions. */
        ;
    }
    else
    { /* For non-UF cases, COMMIT now. */
        if (g_struct->c_l_opt->a_commit) {
            EXEC SQL COMMIT WORK;
            error_check(); /* @d22275 tjjg */
        }
    }

    fflush(outstream);

    s_info_ptr->elapsed_time = get_elapsed_time(start_time);

    if (g_struct->c_flags->time_stamp == TRUE) /* @d25594 tjjg */
        get_start_time(&end_t); /* Get the end time */
        strcpy(s_info_ptr->end_stamp,
            get_time_stamp(T_STAMP_FORM_3,&end_t));
        /*get_time_stamp(T_STAMP_FORM_3,(time_t)NULL);*/

    /* BBE: Pass on time stamp values for the next query */
    temp_time_struct = end_t;
    strcpy(temp_time_stamp, s_info_ptr->end_stamp);

    /* write the start timestamp to the file */
    fprintf (outstream, "\n\nStop timestamp %*.s\n",
        T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen */
        s_info_ptr->end_stamp);

    /* DJD print elapsed time in seconds */
    fprintf (outstream, "Query Time = %15.1f secs\n", s_info_ptr-
    >elapsed_time);

    /* Allocate space for a new stmt_info structure */ /* @d24993 tjjg */
    s_info_ptr->next =
        (struct stmt_info *) malloc(sizeof(struct stmt_info));
    if (s_info_ptr->next != NULL) {
        memset(s_info_ptr->next, '\0', sizeof(struct stmt_info));
        /* Transfer details from one structure to another for
           to apply for the next statement */
        s_info_ptr->next->stmt_num = s_info_ptr->stmt_num + 1;

```

```

        s_info_ptr->next->max_rows_fetch = s_info_ptr->max_rows_fetch;
        s_info_ptr->next->max_rows_out = s_info_ptr->max_rows_out;

        s_info_ptr->next->query_block = s_info_ptr->query_block;
        s_info_ptr->next->elapsed_time = -1;

        s_info_ptr = s_info_ptr->next;
    }
    else {
        mem_error("allocating next stmt structure. Exiting\n");
        exit(-1);
    }

    /* Set the stop and travelling pointer to the current info structure */
    g_struct->s_info_stop_ptr = g_struct->s_info_ptr = s_info_ptr;

    if (sqlda_allocated)
        free_sqlda(sqlda, g_struct->c_flags->select_status);
        /* fix free() problem on NT
           wlc 090597 */

    if (g_struct->c_l_opt->outfile != 0)
        fclose(outstream);

    return (TRUE);
}

/*****
*****/
/* Does some cleaning up once all the statements are processed. Disconnects
   from the database, cleans up some semaphore stuff from the update
   functions,
   prints out the summary table, and closes all file handles. */
/*****
*****/
int cleanup(struct global_struct *g_struct)
{
#ifdef SQLWINT
    int    semid; /* semaphore for controlling UFs */
    key_t  semkey; /* key to generate semid */
#endif
    char file_name[256] = "\0";

    /* End timestamp for stream */
    /*g_struct->stream_end_time = time(NULL);*/
    get_start_time(&(g_struct->stream_end_time)); /* TIME_ACC jen */

    switch (g_struct->c_l_opt->update)
    {
        case (2):
        case (5):
            /* update throughput function stream */
            sprintf(file_name, "%s%sstrentuf.%s", g_struct->run_dir,
                env_tpcd_path_delim, g_struct->file_time_stamp);
            break;
        case (3):
        case (4):
            /* update power function stream */
            sprintf(file_name, "%s%spstrentuf.%s", g_struct->run_dir,
                env_tpcd_path_delim, g_struct->file_time_stamp);
            break;
        case (1):
            /* power query stream */
            sprintf(file_name, "%s%spstrent%d.%s", g_struct->run_dir,
                env_tpcd_path_delim,
                g_struct->c_l_opt->intStreamNum, g_struct-
                >file_time_stamp);
            break;
        case (0):

```

```

        /* throughput query stream */
        sprintf(file_name, "%s%sstcrct%d.%s", g_struct->run_dir,
env_tpcd_path_delim,
        g_struct->c_l_opt->intStreamNum, g_struct-
>file_time_stamp);
        break;
    }

#ifdef LINUX

    if( (g_struct->stream_report_file = fopen(file_name, APPENDMODE)) ==
NULL )
    {
        fprintf(stderr, "\nThe output file for the stream count information\n");
        fprintf(stderr, "could not be opened, make sure the filename is correct\n");
        fprintf(stderr, "filename = %s\n", file_name);
        exit(-1);
    }

#endif

    /* print out the stream stop time in the stream count information file*/
    if (g_struct->c_l_opt->update > 1)
    {
        /* update function stream */
        fprintf(g_struct->stream_report_file,
            "Update function stream stopping at %*.*s\n",
            T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
            get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_end_time))); /* TIME_ACC jen*/
    }
    else
    {
        /* query stream(s) */
        fprintf(g_struct->stream_report_file,
            "Stream number %d stopping at %*.*s\n",
            g_struct->c_l_opt->intStreamNum,
            T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
            get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_end_time))); /* TIME_ACC jen*/
    }
    fclose(g_struct->stream_report_file);

    /* No need to check for errors here.
    Also, the UF stream in a Throughput run
    has no connection in tpcdbatch.sqc.      aph 98/12/26
error_check();
*/

    /* if we are in a query stream AND this is a throughput test, then need */
    /* do to some semaphore stuff (0 implies update functions are off) */
    /* AND we are supposed to be using semaphores */

    if ( ( semcontrol == 1 ) &&
        ( g_struct->c_l_opt->update < 2))
        /* only queries need to release the semaphore at this point */
    {
        if (g_struct->c_l_opt->intStreamNum == 0)
            release_semaphore(g_struct, QUERY_POWER_SEM); /* power stream
*/
        else
            release_semaphore(g_struct, THROUGHPUT_SEM); /* throughput
stream */

        EXEC SQL CONNECT RESET;
#ifdef SQLWINT
        if (verbose)
        {

```

```

        fprintf(stderr,
            "cleanup: semkey = %ld, semid = %d, file = %s, stream = %d\n",
            semkey, semid, g_struct->update_num_file,
            g_struct->c_l_opt->intStreamNum);
        }
    }
#endif

    /* Summary table processing */ /* @d24993 tjc */
    summary_table(g_struct);

    fprintf (outstream, "\n\n");

    fclose(outstream); /* Close the output data stream. */
    fclose(instream); /* Close the SQL input stream. */

    return (TRUE);
}

void create_semaphores(struct global_struct *g_struct)
{
#ifdef SQLWINT
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */
#else
    HANDLE hSem;
    HANDLE hSem2;
    int SemTimeout = 60000; /* Des time out period of 1 minute
*/
#endif
    fprintf(stderr, "numstreams = %d\n", g_struct->c_l_opt->intStreamNum);
    fprintf(stderr, "Update stream creating semaphore(s) for update and
query sequencing\n");
#ifdef SQLWINT
    fprintf(stderr, "semfile = %s\n", g_struct->sem_file);
    if (g_struct->c_l_opt->intStreamNum == 0)
        /*RUNPOWER*/
    {
        fprintf(stderr, "semfile2 = %s\n", g_struct->sem_file2);
        hSem = CreateSemaphore(NULL, 0, 1, (LPCTSTR)(g_struct-
>sem_file));
        hSem2 = CreateSemaphore(NULL, 0, 1, (LPCTSTR)(g_struct-
>sem_file2));
        if ((hSem == NULL) || (hSem2 == NULL))
        {
            fprintf(stderr,
                "CreateSemaphores (ready semaphore) failed, GetLastError:
%d, quitting\n",
                GetLastError());
            exit(-1);
        }
        fprintf(stderr, "Semaphores created successfully!\n");
    }
    else
    {
        /* RUNTHROUGHPUT creates semaphores based on the number of
query streams while the number of streams for runpower is constant */
        hSem = CreateSemaphore(NULL, 0,
            g_struct->c_l_opt->intStreamNum,
            (LPCTSTR)(g_struct->sem_file));

        if (hSem == NULL)
        {
            fprintf(stderr,
                "CreateSemaphore (ready semaphore) failed,
GetLastError: %d, quitting\n",
                GetLastError());

```



```

        exit(-1);
    }
    fprintf(stderr,"Semaphore created successfully!\n");
}
#else /* AIX, SUN, etc. */
/* create a semaphore key...use the name of a file that */
/* you know exists */
fprintf(stderr,"semfile = %s\n", g_struct->update_num_file);
semkey = ftok(g_struct->update_num_file,'J');
if (g_struct->c_l_opt->intStreamNum == 0)
/* RUNPOWER */
{
    if ( (semid =
semget(semkey,2,IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
    {
        fprintf(stderr,
        "Throughput can't get initial semaphore! semget failed
errno = %d\n",
        errno);
        exit(1);
    }
}
else
/* THROUGHPUT */
{
    if ( (semid =
semget(semkey,1,IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
    {
        fprintf(stderr,
        "Throughput can't get initial semaphore! semget failed
errno = %d\n",
        errno);
        exit(1);
    }
    if (verbose)
    {
        fprintf(stderr,
        "insert: semkey = %ld, semid = %d, file = %s, value =
%d\n",
        semkey,semid,g_struct->update_num_file,
        (g_struct->c_l_opt->intStreamNum * -1));
    }
}
#endif
}

/*throughput update */
void throughput_wait(struct global_struct *g_struct)
{
#ifdef SQLWINT
    int    semid; /* semaphore for controlling UFs*/
    key_t  semkey; /* key to generate semid */
#else
    HANDLE hSem;
    int    j;
    int    SemTimeout = 600000; /* Des time out period of 1 minute
*/
#endif
#ifdef SQLWINT
    hSem = open_semaphore(g_struct, THROUGHPUT_SEM);
    for (j = 0; j < g_struct->c_l_opt->intStreamNum; j++)
    {
        if (verbose)
            fprintf(stderr,"About to wait again ...!\n");

```

```

        if (WaitForSingleObject(hSem, INFINITE) == WAIT_FAILED)
        {
            fprintf(stderr,
            "WaitForSingleObject (hSem) failed on stream %d, error:
%d, quitting\n",
            j, GetLastError());
            exit(-1);
        }
        if (verbose)
            fprintf(stderr,"Streams to wait for %d\n", j);
    }
    fprintf(stderr,"finished waiting on stream semaphore! Ready to run
updates!\n");
    /* close the semaphore handle */
    if (! CloseHandle(hSem)) {
        fprintf(stderr, "Close Sem failed - Last Error: %d\n", GetLastError());
        /* no exit here */
    }
}
#else
semid = open_semaphore(g_struct);
/* call the sem_op routine to decrement the semaphore by */
/* however many streams .... by calling this function with*/
/* a negative number, this stream is forced to wait until */
/* the semaphore gets back to 0 */
if (sem_op(semid, 0, (g_struct->c_l_opt->intStreamNum * -1)) != 0)
{
    /*jenSEM*/
    fprintf(stderr,
    "Failure to wait on throughput semaphore for %d streams\n",
    g_struct->c_l_opt->intStreamNum);
    exit(1);
}
/*jenSEM*/
fprintf(stderr,"finished waiting on stream semaphore! Ready to run
updates!\n");
semctl(semid,0,IPC_RMID,0); /* we've finished waiting, now */
/* remove the semaphore */
#endif
}

void runpower_wait(struct global_struct *g_struct, int sem_num)
{
    char semfile[150];
#ifdef SQLWINT
    HANDLE hSem;

    if (sem_num == 1)
        strcpy (semfile, g_struct->sem_file);
    else
        strcpy (semfile, g_struct->sem_file2);

#else /* AIX */
    int    semid; /* semaphore for controlling UFs*/
    key_t  semkey; /* key to generate semid */

    strcpy (semfile, g_struct->update_num_file);
#endif

    if (g_struct->c_l_opt->update == 1)
        fprintf(stderr,"querystream waiting for update stream (UF1) to signal
semaphore based on %s\n", semfile);
    else
        fprintf(stderr,"updatestream (UF2) waiting on querystream semaphore to
signal semaphore based on %s\n", semfile);
#ifdef SQLWINT
    hSem = open_semaphore(g_struct, sem_num);
    if (verbose)

```

```

    fprintf(stderr, "Runpower queries about to wait ...\\n");
    if (WaitForSingleObject(hSem, INFINITE) == WAIT_FAILED)
    {
        fprintf(stderr,
            "WaitForSingleObject (hSem) failed on stream 0, error: %d,
quitting\\n",
            GetLastError());
        exit(-1);
    }
    if (! CloseHandle(hSem))
    {
        fprintf(stderr, "Close Sem failed - Last Error: %d\\n",
GetLastError());
        /* no exit here */
    }
#else

    semid = open_semaphore(g_struct);

    /* call the sem_op routine to decrement the semaphore by */
    /* however many streams .... by calling this function with*/
    /* a negative number, this stream is forced to wait until */
    /* the semaphore gets back to 0 */
    /* aix semaphores start at 0, not 1, so sem_num -1 is used */
    if (sem_op(semid, sem_num - 1, -1) != 0)
    {
        /*jenSEM*/
        fprintf(stderr,
            "Failure to wait on runpower semaphore for %d streams\\n",
            g_struct->c_l_opt->intStreamNum);
        exit(1);
    }
    /*jenSEM*/
#endif
    if (g_struct->c_l_opt->update == 1)
        fprintf(stderr, "querystream finished waiting on updatestream
semaphore\\n");
    else
        fprintf(stderr, "updatestream finished waiting on querystream
semaphore\\n");
}

void release_semaphore(struct global_struct *g_struct, int sem_num)
{
#ifdef SQLWINT
    int    semid;        /* semaphore for controlling UFs*/
    key_t  semkey;      /* key to generate semid */
#else
    HANDLE hSem;
    int    SemTimeout = 60000; /* Des time out period of 1 minute
*/
#endif
#ifdef SQLWINT
    hSem = open_semaphore(g_struct, sem_num); /* query */
    if (! ReleaseSemaphore(hSem,
        1,
        (LPLONG)(NULL)))
    {
        fprintf(stderr, "ReleaseSemaphore failed, Sem#: %d LastError: %d,
quit\\n",
            sem_num, GetLastError());
        exit(-1);
    }
#else
    semid = open_semaphore(g_struct); /* query */
    /* aix semaphores start at 0, not 1, so sem_num -1 is used */
    if (sem_op(semid, sem_num - 1, 1) != 0) /*jenSEM*/
    {
        /*jenSEM*/
        fprintf(stderr,

```

```

        "Failed to increment semaphore %d for throughput stream
%d\\n",
            sem_num, g_struct->c_l_opt->intStreamNum);
        fprintf(stderr,
            "file for generation of semaphore is: %s\\n",
            g_struct->update_num_file);
        exit(1);
    }
#endif
    if (g_struct->c_l_opt->intStreamNum == 0)
    { /* RUNPOWER */
        if (sem_num == 1)
        {
            fprintf(stderr, "UF1 completed.\\n");
        }
        else
        {
            fprintf(stderr, "query stream completed.\\n");
        }
    }
}

#ifdef SQLWINT /* Compile only in NT */
HANDLE open_semaphore(struct global_struct *g_struct, int num)
{
    HANDLE hSem;
    LPCTSTR semfile;

    if (num == 1)
        semfile = (LPCTSTR)g_struct->sem_file;
    else
        semfile = (LPCTSTR)g_struct->sem_file2;

    while ((hSem = OpenSemaphore(SEMAPHORE_ALL_ACCESS |
        SEMAPHORE_MODIFY_STATE |
        SYNCHRONIZE,
        TRUE,
        semfile))
        == (HANDLE)(NULL))
    {
        /*
        ** if cannot open the semaphore, wait for 0.1 second
        */
        fprintf(stderr, "Retry Open semaphore %s\\n", semfile);

        Sleep(1000);
    }
    return hSem;
}

#else /* Compile only in non-NT (i.e. AIX) */
int open_semaphore(struct global_struct *g_struct)
{
    int    semid;        /* semaphore for controlling UFs*/
    key_t  semkey;      /* key to generate semid */
    int num;

    if (g_struct->c_l_opt->intStreamNum == 0)
        num = 2;
    else
        num = 1;

    semkey = ftok(g_struct->update_num_file, 'J');
    while ((semid = semget(semkey, num, 0)) < 0)
    {
        if (errno == ENOENT)
        {
            sleep(2);

```

```

        fprintf(stderr,"cleanUp: looping for access to semaphore
stream %d ",
        g_struct->c_l_opt->intStreamNum);
        fprintf(stderr,"semkey=%ld semid = %d
file=%s\n",semkey,semid,
        g_struct->update_num_file);
    }
    else
    {
        fprintf(stderr,"query stream %d semget failed erro = %d\n",
        g_struct->c_l_opt->intStreamNum,errno);
        exit(1);
    }
}
return semid;
}
#endif

```

D.11 tpcduf.sqc

```

/*****
*****
*
* TPCDBATCH.SQC
*
* Revision History:
*
* 21 Dec 95 jen Corrected calculation of geometric mean to include in the
count of statements the update functions.
* 03 Jan 96 jen Corrected calculation of arithmetic mean to not include the
timings for the update functions. (only want query timings
as part of arithmetic mean)
* 15 Jan 96 jen Added extra timestamps to the update functions.
* 22 Jan 96 jen Get rid of checking of short_time....we always use the long
timings.
* Fixed timings to print query/uf times rounded up to 0.1 seconds
and uses these rounded time values in subsequent calculations
* Fixed bug where last seed in mseedme file wasn't getting read
correctly - EOF processing done too soon.
*
* 22 Feb 96 kbs port to NT
* 26 Mar 96 kbs Fix to avoid counting UFs as queries for min max
* 27 Jun 97 wlc Temporarily fixed deadlock problems when doing UF1,
UF2
* 30 Jul 97 wlc Add in support for load_update and
TPCD_SPLIT_DELETES
* 13 Aug 97 wlc fixed UF1 log file formatting problem,
using TPCD_TMP_DIR for temp files instead of /tmp,
* make summary table fit in 80-column,
* fixed UF2 # of deleted rows reporting problem
* 18 Aug 97 wlc added command line support for inlistmax
* 20 Aug 97 wlc added support for runthroughput without UF
* 27 Aug 97 aph Replaced hardcoded 'tpcaudit' with
getenv("TPCD_AUDIT_DIR")
* 05 Sep 97 wlc fixing free() problem in NT
* 26 Sep 97 kmw change FLOAT processing in echo_sqlda and
print_headings
* 10 oct 97 jen add lock table in share mode for staging tables
* 21 oct 97 jen added explicit rollback on failure of ufl
* 27 oct 97 jen don't update TPCD.xxxx.update.pair.num if not running UFs
in
* throughput run
* 01 nov 97 jen temp code to do a prep then execute stmt in UFs so we can
get timings
* 03 nov 97 jen realigned UF code for readability
* pushed UF2 commit into loop for inlistmax
* fixed UF2 code so rollback performed
* 04 nov 97 jen Added code to handle vldb
* 06 nov 97 jen Commented out temp code for prep then execute stmts using
TPCD_PREPARETIME def

```

```

* Updated version number to 2.2
* send all output during update function to output files, not
stderr
* 10 nov 97 jen jenCI Updated version number to 2.3
* Added handling of TPCD_CONCURRENT_INSERTS. Change
control of
* chunk processing to use the concurrent_inserts value as the
control. Now the inserts will be run in
TPCD_CONCURRENT_INSERTS
* sets, each having concurrent_inserts/
* 13 nov 97 jen jen DEADLOCK. Fixed bug that Alex found where
deadlock count
* (maxwait) was incremented on every execution of the stmt as
opposed to just when deadlock really happened.
* 14 nov 97 jen jenSEM - fix up error reporting on semaphore failure
sem_op now returns failure to caller so caller can report where
failure has happened.
* Forced dbname to be upper case, all other parts of update
pair number to be lowercase
* 15 nov 97 jen SEED Reworked code to grab the seed from the seed file.
Now
* reusing seeds between runs, so power run will always use first
seed, throughput will use the 2nd - #stream+1 seeds
*
* 13 jan 98 jen LONG Increase stmt_str to be able to hold inlists with larger
order key numbers
* 04 mar 98 jen IMPORT added support for TPCD_UPDATE_IMPORT to
chose whether
* using import or load api's for loading data into the staging
tables
* 04 mar 98 jen TIMER changed from using gettimer to gettimeofday for
unix
* 01 apr 98 jen Fixed IMPORT code to do the proper checking on strcmp (ie
!strcmp)
* 01 apr 98 jen removed code to handle vldb - not needed
* Upgraded version to 2.4 for ( chunk
* 01 apr 98 jen Fixed up import code on NT so the variable is recognized in
the
* children
* 25 may 98 sks Reworked some of the environment variable code so
consolidate as
* much as possible. Not all complete because of differences in
the way nt and AIX calls (and starts stuff in background) for UFs
* 29 may 98 jen REUSE_STAGE Changed UF1 so we reuse the same
staging tables
* instead of having a new set for each update pair
* 06 jul 98 jen Removed locking of staging tables since they are created
with
* locksize table now
* 06 jul 98 jen 912RETRY - added code to retry query execution on 912 as
well
* as 911
* 07 jul 98 jen Fixed summary_table() so 1000x adjustment not based on UF
(setting
* of max and min pointers
* Added generic SleepSome function to handle NT vs AIX sleep
differences
* 01 apr 98 djd Added change to permit the use of table functions for UF1.
to enable this set TPCD_UPDATE_IMPORT to tf in
TPCD.SETUP file.
* MERGED this into base copy on Jul 07
* 10 jul 98 jen haider's fix for 'outstream' var for error processing in
runUF1_fn and runUF2_fn
* Updated version to 2.5
* 25 sep 98 jen Added stream number printing into mpqry* files and
increases
* accuracy of timestamp in mpqry (and mts*qry*) files
* 06 oct 98 jen TIME_ACC Added accuracy of timestamp in mpqry (and
mts*qry*)
* files. Cleaned up misuse of Sleep and flushed buffers on

```

```

*      deadlocks
* 19 oct 98 kbs fix UF2_fn to correctly count rows deleted in case of
deadlock
* 20 oct 98 kbs rewrite UF2 and UF2_fn for static SQL with staging table
* 23 oct 98 jen Cleaned up retrying of order/lineitem on lineitem deadlock in
UF1
* 24 oct 98 jen Used load_uf1 and load_uf2 instead of general load_updates
* 26 oct 98 kbs inject the UF1 with a single staging table
* 02 nov 98 jen Fixed processing of multiple chunks in uf2 so don't
duplicate
* 21 nov 98 kmw Fixed BIGINT
* 05 dec 98 aph Moved runUF1_fn() and runUF2_fn() into a separate file
tpcdUF.sqc
*      so that it can be bound separately with a different isolation level.
* 21 dec 98 aph Integrated Jennifer's QppD calculation (rounding &
adjustment) fixes.
* 22 dec 98 aph For UFs during Throughput run, defer CONNECT until
children launched.
* 28 dec 98 aph Removed error_check() call after CONNECT RESET
* 29 dec 98 aph For UFs do not COMMIT in tpcdbatch.sqc.  COMMITs
happen in tpcdUF.sqc.
* 18 jan 99 kal replaced header with #include "tpcdbatch.h"
* 27 may 99 bbeaton from (03 mar 99 jen) Fixed SUN fix that wasn't
compatible with
*      NT (using %D %T instead of %x %X for strftime)
* 16 jun 99 jen Added missing LPCTSTR cast of semaphore file name for
NT
* 17 jun 99 jen SEMA Changes semaphore file for update functions to look
for tpcd.setup
*      not for the orders.*** update data file
* 21 jul 99 bbeaton Added semaphore control that allows runpower to be run
as two
*      separate streams (update and query). This involves the use of
two semaphores to be used as it executes in three different
sections. The first is the update inserts. The next is the query
stream which is started with the update stream, but waits until
the inserts are complete. The third section is the update deletes
which execute after the queries are complete.
* 21 jul 99 bbeaton Added functions to handle semaphore creation, control,
etc.
* 21 jul 99 bbeaton Modified output to mp*inter files. It now only outputs
intermediate data that will be calculated by calcmetric.pl. This
is a result of the runpower being split into two streams and thus
tpcdbatch not having access to all data.
* 21 jul 99 bbeaton The start time for runpower UF2 now does not start until
after
*      the query stream is complete so that its wait time is not included
*      NOTE: The wait time that the first UF1 in runthroughput still
includes the wait period that occurs waiting on queries.
* 18 mar 02 kentond removed the need for list files. Instead of using the
.list
*      files to determine the name of the output files, the tags for the
source sql files are used.
*****
/* included in tpcdbatch.sqc and tpcdUF.sqc */

#include "tpcdbatch.h"

/******
*****
/* global structure containing elements passed between different functions */
/******
*****
struct global_struct
{
  struct stmt_info  *s_info_ptr;      /* ptr to stmt_info list */
  struct stmt_info  *s_info_stop_ptr; /* ptr to last struct in list */
  struct comm_line_opt *c_l_opt;      /* ptr to comm_line_opt struct */

```

```

struct ctrl_flags *c_flags; /* ptr to ctrl_flags struct */
Timer_struct      stream_start_time; /* start time for stream
TIME_ACC */
Timer_struct      stream_end_time; /* end time for stream
TIME_ACC */
char              file_time_stamp[50]; /* time stamp for output files */
double            scale_factor; /* scale factor of database */
char              run_dir[150]; /* directory for output files */
int               copy_on_load; /* indication of whether or not */
/* to do use a copy directory */
/* (equiv to COPY YES) on load */
/* default is FALSE */
long              lSeed; /* seed used to generate the */
/* queries for this particular */
/* run. */
FILE              *stream_list; /* ptr to query list file */
char              update_num_file[150]; /* name of file that keeps track */
/* of which update pairs have run */
char              sem_file[150]; /* semaphore name */
char              sem_file2[150]; /* semaphore name bbe */
FILE              *stream_report_file; /* file to report start stop */
/* progress of the stream */
};

/******
*****
/* New type declaration to store details about SQL statement */
/******
*****
struct stmt_info
{
  long            max_rows_fetch;
  long            max_rows_out;
  int             query_block; /* @d30369 tjt */
  unsigned int    stmt_num; /* @d24993 tjt */
  double          elapse_time; /* @d24993 tjt */
  double          adjusted_time;
  char            start_stamp[50]; /* start time stamp for block */
  char            end_stamp[50]; /* end time stamp for block */
  char            tag[50]; /* block tag */
  char            qry_description[100];
  struct stmt_info *next; /* @d24993 tjt */
};

/******
*****
/* Structure containing command line options */
/******
*****
struct comm_line_opt
{
  /* @d22275 tjt */
  /* kjd715 */
  /* char      str_file_name[256]; /* output filename */
  /* kjd715 */
  char      infile[256]; /* input filename */
  int       intStreamNum; /* integer version of stream number */
  int       a_commit; /* auto-commit flag */
  int       short_time; /* time interval flag */
  int       update;
  int       outfile;
};

/******
*****
/* Structure used to hold precision for decimal numbers */

```

```

/*****
*****/
struct declen
{ /* kmw */
    unsigned char m; /* # of digits left of decimal */
    unsigned char n; /* # of digits right of decimal */
};

/*****
*****/
/* Structure containing control flags passed between functions */
/*****
*****/
struct ctrl_flags
{ /* @d25594 tjj */
    int eo_infile;
    int time_stamp;
    int eo_block; /* @d30369 tjj */
    int select_status;
};

/*****
*****/
/* Function Prototypes */
/*****
*****/
int SleepSome( int amount );
int get_env_vars(void);
int Get_SQL_stmt(struct global_struct *g_struct);

void print_headings (struct sqlda *sqlda, int *col_lengths); /* @d22817 tjj */
void echo_sqlda(struct sqlda *sqlda, int *col_lengths);
void allocate_sqlda(struct sqlda *sqlda);

void get_start_time(Timer_struct *start_time);
double get_elapsed_time (Timer_struct *start_time);

long error_check(void); /* @d28763 tjj */
void dumpCa(struct sqlca*); /* kmw*/

void display_usage(void);
char *uppercase(char *string);
char *lowercase(char *string);
void comm_line_parse(int argc, char *argv[], struct global_struct *g_struct);
int sqlrxd2a(char *decptr, char *asciiptr, short prec, short scal);
void init_setup(int argc, char *argv[], struct global_struct *g_struct);
void runUF1( struct global_struct *g_struct, int updatePair );
void runUF2( struct global_struct *g_struct, int updatePair );

/* These need to be extern because they're in another SQC file. aph 981205 */
/*extern void runUF1_fn( int updatePair, int i );*/ /* aph 981205 */
/*extern void runUF2_fn( int updatePair, int i, int numChunks );*/ /* aph 981205 */
/* Added four new arguments because SQL host vars can't be global. aph 981205 */
extern void runUF1_fn ( int updatePair, int i, char *dbname, char *userid, char *passwd );
extern void runUF2_fn ( int updatePair, int thisConcurrentDelete, int numChunks, char *dbname, char *userid, char *passwd );

int sem_op (int semid, int semnum, int value);

char *get_time_stamp(int form, Timer_struct *timer_pointer); /* TIME_ACC jen */
void summary_table (struct global_struct *g_struct);
void free_sqlda (struct sqlda *sqlda, int select_status); /* @d30369 tjj */

void output_file(struct global_struct *g_struct);
int PreSQLprocess(struct global_struct *g_struct, Timer_struct *start_time);
void SQLprocess(struct global_struct *g_struct);
int PostSQLprocess(struct global_struct *g_struct, Timer_struct *start_time);
int cleanup(struct global_struct *g_struct);

/* Semaphore control functions */
void create_semaphores(struct global_struct *g_struct);
void throughput_wait(struct global_struct *g_struct);
void runpower_wait(struct global_struct *g_struct, int sem_num);
void release_semaphore(struct global_struct *g_struct, int sem_num);
#ifdef SQLWINT
HANDLE open_semaphore(struct global_struct *g_struct, int num);
#else
int open_semaphore(struct global_struct *g_struct);
#endif

EXEC SQL INCLUDE SQLCA;

/*****
*****/
/* Declare the SQL host variables. */
/*****
*****/
EXEC SQL BEGIN DECLARE SECTION;

char stmt_str1[4000] = "\0"; /* Assume max SQL statement of 4000 char */
struct { /* jen LONG */
    short len;
    char data[32700];
} stmt_str; /* jen LONG */
char dbname[9] = "\0";
char userid[9] = "\0";
char passwd[9] = "\0";
char sourcefile[256]; /* used for semaphores and table functions? */
sqlint32 chunk = 0; /* jenCI counter for within the set of chunks */

EXEC SQL END DECLARE SECTION;

/*****
*****/
/* Declare the global variables. */
/*****
*****/
struct sqlda *sqlda; /* SQL Descriptor area */

/* Global environment variables (sks May 25 98)*/
char env_tpcd_dbname[100];
char env_user[100];
char env_tpcd_audit_dir[150];
char env_tpcd_path_delim[2];
char env_tpcd_tmp_dir[150];
char env_tpcd_run_on_multiple_nodes[10];
char env_tpcd_copy_dir[150];
char env_tpcd_update_import[10];

/* Other globals */
FILE *instream, *outstream; /* File pointers */
int verbose = 0; /* Verbose option flag */
int semcontrol = 1; /* allows/disallows smaphores usage */
int updatePairStart; /* update pair to start at */
int currentUpdatePair; /* update pair running */
int updatePairStop; /* update pair to stop before */
char newtime[50]="\0"; /* Des - moved from get_time_stamp */
char outstreamfilename[256]; /* store filename of outstream wlc 081397 */
int inlistmax = 400; /* define # of keys to delete at a time

```

```

wlc 081897 */
int      sqlda_allocated = 0; /* fixing free() problem in NT
wlc 090597 */
int      iImportStagingTbl=0; /* IMPORT use import or load (default)
*/
char      temp_time_stamp[50]; /* holds end timestamp to be copied
into start_time_stamp of next query bbeaton */
Timer_struct temp_time_struct; /* holds end time value to be copied
into start_time of next query bbeaton */

/* constants for the semaphores used; 1 for throughput and 2 for power */
#define INSERT_POWER_SEM 1
#define QUERY_POWER_SEM 2
#define THROUGHPUT_SEM 1

/*****
*/
/* Start main program processing. */
/*****
*/
int main(int argc, char *argv[])
{
/* kjd715 */
/*struct comm_line_opt c_l_opt = { "\0", "\0", 0, 1, 0, 0, 0 };*/ /* kjd715 */
struct comm_line_opt c_l_opt = { "\0", 0, 1, 0, 0, 0 };
/* kjd715 */
/* command line options */
Timer_struct start_time; /* start point for elapsed time */

struct stmt_info s_info = { -1, -1, 0, 1, -1, -1, "\0", "\0", "\0", "\0", NULL
};
/* first stmt_info structure */

struct ctrl_flags c_flags = { 0, 1, 0, TPCDBATCH_SELECT };
/* structure holding ctrl flags
passed between functions */

/* TIME_ACC jen start */
#if defined (SQLUNIX) || defined (SQLAIX)
struct global_struct g_struct =
{ NULL, NULL, NULL, NULL, {0,0}, {0,0}, "\0", 0.1, "\0", FALSE, 0,
NULL, "\0", "\0", "\0", NULL };

#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
struct global_struct g_struct =
{ NULL, NULL, NULL, NULL, {0,0,0,0}, {0,0,0,0}, "\0", 0.1, "\0",
FALSE, 0,
NULL, "\0", "\0", "\0", NULL };
#else
#error Unknown operating system
#endif
/* TIME_ACC jen end */

/* Get environment variables */
if (get_env_vars() != 0)
return -1;

/* perform setup and initialization and get process id of agent */
outstream = stdout;
g_struct.c_flags = &c_flags;

g_struct.s_info_ptr = &s_info;
g_struct.c_l_opt = &c_l_opt;

init_setup(argc,argv,&g_struct); /* @d22275 tjt */

```

```

if ((g_struct.c_l_opt->update == 1) && (semcontrol == 1))
/* runpower: wait for insert function to complete */
/* waiting on the INSERT_POWER_SEM semaphore */
runpower_wait(&g_struct, INSERT_POWER_SEM);

strcpy(temp_time_stamp, "0");

/*****
*****
*
* This is the transition from the "driver" to the "SUT"
*
*****
*****/

/*****
*****/
/* Read in each statement, prepare, execute, and send output to file. */
/*****
*****/

while (!c_flags.eo_infile) { /* Check to see if there's no more input */

c_flags.eo_block = 0;

if (c_l_opt.outfile)
output_file(&g_struct); /* determine appropriate name for output files */
if ((g_struct.c_l_opt->update != 3) && (g_struct.c_l_opt->update != 4))
{
if (!strcmp(temp_time_stamp, "0")) /* if first query, get timestamp */
{
get_start_time(&start_time);
strcpy(g_struct.s_info_ptr->start_stamp,
get_time_stamp(T_STAMP_FORM_3,&start_time)); /*
TIME_ACC jen*/
}
else /* else get the end timestamp of previous query */
{
strcpy(g_struct.s_info_ptr->start_stamp, temp_time_stamp);
start_time = temp_time_struct;
}
/* write the start timestamp to the file...if this is not a qualification */
/* run, then write the seed used as well */

fprintf( outstream,"Start timestamp %*. *s \n",
T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC
jen*/
g_struct.s_info_ptr->start_stamp);
if (c_l_opt.intStreamNum >= 0)
{
if (g_struct.lSeed == -1)
{
fprintf( outstream,"Using default qgen seed file");
}
else
fprintf( outstream,"Seed used = %ld",g_struct.lSeed);

fprintf( outstream,"\n");
}
}
do { /* Loop through these statements as long as we haven't reached
the end of the input file or the end of a block of statements
*/

/** Read in the next statment */
c_flags.select_status=Get_SQL_stmt(&g_struct);

```

```

if (PreSQLprocess(&g_struct, &start_time) == FALSE)
    /* if after reading the next statement we see that we should
    exit this loop (i.e. eof, update functions, etc...), get out
    */
    break;

/*****
*****
*
* The SQLprocess function implements the implementation specific
layer. *
* It can handle arbitrary SQL statements. *
*
*****
*****/

/* If we've got up to here then processing
a regular SQL statement */
SQLprocess(&g_struct);

} while ((!lc_flags.eof_block) && (!lc_flags.eof_infile)); /* @d30369 tjg
*/

if (PostSQLprocess(&g_struct,&start_time) == FALSE)
    /* if we've reached the end of the input file, then get out
    of this loop (i.e. no more statements). Otherwise get
    elapsed times and display info about rows */
    break;

} /* end of for loop for multiple SQL statements */

g_struct.s_info_ptr = &s_info; /* set the global pointer to start of
linked list */

cleanup(&g_struct); /* finish some semaphore stuff, cleanup files,
and print out summary table */

/*****
*****
*
* In cleanup we make the transition back from the "SUT" to the "driver"
*
*****
*****/

return(0);

} /* end of main */

/*****
*****
/* Generic form of Sleep */
int SleepSome( int amount)
{
#ifdef SQLWINT
    sleep (amount);
#else
    Sleep (amount*1000); /* 10x for NT DJD Changed "sleep" to
"Sleep" */
#endif
    return 0;
}

```

```

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

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

/* Get environment variables. (sks May 25 98) */
/*****
*****/

int get_env_vars(void) {
    if (strcpy(env_tpcd_dbname, getenv("TPCD_DBNAME")) == NULL) {
        fprintf(stderr, "\n The environment variable $TPCD_DBNAME is not
setup correctly.\n");
        return -1;
    }
    if (strcpy(env_user, getenv("USER")) == NULL) {
        fprintf(stderr, "\n The environment variable $USER is not setup
correctly.\n");
        return -1;
    }
    if (strcpy(env_tpcd_audit_dir, getenv("TPCD_AUDIT_DIR")) == NULL)
    {
        fprintf(stderr, "\n The environment variable $TPCD_AUDIT_DIR is not
setup correctly.\n");
        return -1;
    }
    if (strcpy(env_tpcd_tmp_dir, getenv("TPCD_TMP_DIR")) == NULL) {
        fprintf(stderr, "\n The environment variable $TPCD_TMP_DIR is not
setup correctly.\n");
        return -1;
    }
    #if 0
        if (strcpy(env_tpcd_path_delim, getenv("TPCD_PATH_DELIM")) ==
NULL ||
            (strcmp(env_tpcd_path_delim, "/") && strcmp(env_tpcd_path_delim,
"\\"))){
            fprintf(stderr, "\n The environment variable $TPCD_PATH_DELIM is
not setup correctly , env_tpcd_path_delim%s'.\n", env_tpcd_path_delim);

            return -1;
        }
    #endif
    strcpy( env_tpcd_path_delim, "/" ); /*kmw*/
    if (strcpy(env_tpcd_run_on_multiple_nodes,
getenv("TPCD_RUN_ON_MULTIPLE_NODES")) == NULL) {
        fprintf(stderr, "\n The environment variable
$TPCD_RUN_ON_MULTIPLE_NODES");
        fprintf(stderr, "\n is not setup correctly.\n");
        return -1;
    }
    if (strcpy(env_tpcd_copy_dir, getenv("TPCD_COPY_DIR")) == NULL) {
        fprintf(stderr, "\n The environment variable $TPCD_COPY_DIR is not
setup correctly.\n");
        return -1;
    }
}
/* If TPCD_UPDATE_IMPORT is not set then, the default is set to false,
*/
/* which is done in init_setup subroutine */
strcpy(env_tpcd_update_import, getenv("TPCD_UPDATE_IMPORT"));

return 0;
}

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

/* Get the SQL statement and any control statements from input. */
/*****
*****/

int Get_SQL_stmt(struct global_struct *g_struct)

```

```

{
char input_ln[256] = "\0"; /* buffer for 1 line of text */
char temp_str[4000] = "\0"; /* temp string for SQL stmt */
char control_str[256] = "\0"; /* control string */

char *test_semi; /* ptr to test for semicolon */
char *control_opt; /* ptr used in control_str parsing */
char *select_status; /* ptr to first word in query */
char *temp_ptr; /* general purpose temp ptr */

int good_sql = 0; /* good-sql stmt flag @d23684 tjg */
int stmt_num_flag = 1; /* first line of SQL stmt flag */
int eostmt = 0; /* flag to signal end of statement */

stmt_str.data[0]='\0'; /* Initialize statement buffer */

if (verbose)
    fprintf(stderr, "\n-----\n");
fprintf(outstream, "\n-----\n");

do {
    /* Read in lines from input one at a time */
    fscanf(instream, "%n%[\n]" , input_ln);

    if (strstr(input_ln, "--") == input_ln) { /* Skip all -- comments */

        if (strstr(input_ln, "--#SET") == input_ln) {
            /* Store control string but
            keep going to find SQL stmt */
            strcpy(control_str, input_ln);
            if (verbose)
                fprintf(stderr, "%s\n", uppercase(control_str));
            fprintf(outstream, "%s\n", uppercase(control_str));

            /* Start parsing control str. and update appropriate vars. */
            control_opt = strtok(control_str, " ");
            while (control_opt != NULL) {
                if (strcmp(control_opt, "--#SET") == 0) { /* Skip the #SET token */
                    if (!strcmp(control_opt, "ROWS_FETCH"))
                        g_struct->s_info_ptr->max_rows_fetch = atoi(strtok(NULL, "
));

                    if (!strcmp(control_opt, "ROWS_OUT"))
                        g_struct->s_info_ptr->max_rows_out = atoi(strtok(NULL, "
));

                    control_opt = strtok(NULL, " ");
                }
            }

            /* if the block option has been set, then check if we've
            reached the end of a block of statements */
            if (g_struct->s_info_ptr->query_block) /* @d30369 tjg */
                if (strstr(input_ln, "--#EOBLK") == input_ln) {
                    g_struct->c_flags->eo_block = 1;
                    return TPCDBATCH_EOBLOCK;
                }
            if (strstr(input_ln, "-- Query") == input_ln)
                strcpy(g_struct->s_info_ptr->qry_description, input_ln);

            if (strstr(input_ln, "--#TAG") == input_ln)
                strcpy(g_struct->s_info_ptr->tag, (input_ln+sizeof("--#TAG")));

            /* if we're using update functions, return that info
            appropriately */
            if (g_struct->c_l_opt->update != 0) {
                if (strstr(input_ln, "--#INSERT") == input_ln)
                    return TPCDBATCH_INSERT;
            }
        }
    }
}

```

```

    if (strstr(input_ln, "--#DELETE") == input_ln)
        return TPCDBATCH_DELETE;
}

if (strstr(input_ln, "--#COMMENT") == input_ln) { /* @d25594 tjg
*/
    temp_ptr = (input_ln + 11); /* User-specified comments go to
    the outfile */
    if (verbose)
        fprintf(stderr, "%s\n", temp_ptr);
        fprintf(outstream, "%s\n", temp_ptr);
    }

    eostmt=0;
}

/* Need this hack here to check if there's any more empty lines left
in the input file. Continue only if there are aren't any */
else if (strcmp(input_ln, "\0") /* HACK */ { /* A regular SQL
statement */
    if (stmt_num_flag) { /* print this out only if it's the first line
of the SQL statement. We only want this
line to appear once per statement */
        if (verbose)
            fprintf(stderr, "\n%s\n", g_struct->s_info_ptr->qry_description);
            fprintf(outstream, "\n%s\n", g_struct->s_info_ptr->qry_description);

        if (verbose)
            fprintf(stderr, "\nTag: %-5.5s Stream: %d Sequence number:
%d\n",
                g_struct->s_info_ptr->tag, g_struct->c_l_opt->intStreamNum,
                g_struct->s_info_ptr->stmt_num); /*jen0925*/
            fprintf(outstream, "\nTag: %-5.5s Stream: %d Sequence number:
%d\n",
                g_struct->s_info_ptr->tag, g_struct->c_l_opt->intStreamNum,
                g_struct->s_info_ptr->stmt_num); /*jen0925*/

        /* Turn off this flag once the number has been printed */
        stmt_num_flag = 0;

    } /* Print out this heading the first time you encounter a
non-comment statement */

    /* Test to see if we've reached the end of a statement */
    good_sql = TRUE; /* @d23684 tjg */
    test_semi = strstr(input_ln, ";");
    if (test_semi == NULL) { /* if there's no semi-colon keep on going */
        strcat(stmt_str.data, input_ln); /* jen LONG */
        strcat(stmt_str.data, " "); /* jen LONG */
        stmt_str.len = strlen(stmt_str.data); /* jen LONG */
        eostmt = 0;
    }

    else { /* else replace the ; with a \0 and continue */
        *test_semi = '\0';
        strcat(stmt_str.data, input_ln); /* jen LONG */
        stmt_str.len = strlen(stmt_str.data); /* jen LONG */
        eostmt = 1;
    }

    fprintf(outstream, "\n%s", input_ln);
    if (verbose)
        fprintf(stderr, "\n%s", input_ln);
}

/* Test to see if we've reached the EOF. Get out if that's the case */
if (feof(instream)) {
    eostmt = TRUE;
    g_struct->c_flags->eo_infile = TRUE; /* @d22275 tjg */
}

```



```

}
} while (!eastmt);

fprintf(outstream, "\n");
if (verbose)
    fprintf(stderr, "\n");

/** erase the old control string **/
strcpy(control_str, "\0");

/** Determine whether statement is a SELECT or other SQL **/
if (good_sql) {
    strcpy(temp_str, stmt_str.data);          /* jen LONG */
    uppercase(temp_str); /* Make sure that select is made to SELECT */
    select_status = strtok(temp_str, " ");
    if ((stmt_str.data[0] == '(') || (!strcmp(select_status, "SELECT"))) ||
        (!strcmp(select_status, "VALUES"))) ||
        (!strcmp(select_status, "WITH"))) )
        return TPCDBATCH_SELECT;
    else
        return TPCDBATCH_NONSELECT;
}

/** If you go through a file with just comments or control statments
with no SQL, there's nothing to process...Exit TPCDBATCH **/

else /* @d23684 tjg */
    return TPCDBATCH_NONSQL;
} /* Get_SQL_stmt */

*****
*****/
/* allocate_sqlda -- This routine allocates space for the SQLDA. */
*****
*****

void allocate_sqlda(struct sqlda *sqlda)
{
    int loopvar;          /* Loop counter */

    for (loopvar=0; loopvar<sqlda->sqlld; loopvar++)
    {
        switch (sqlda->sqlvar[loopvar].sqltype)
        {
            case SQL_TYP_INTEGER:          /* INTEGER */
            case SQL_TYP_NINTEGER:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(sqlint32))) == NULL)
                    mem_error("allocating INTEGER");
                break;
            case SQL_TYP_BIGINT:          /* BIGINT */
            /*kmwBIGINT*/
            case SQL_TYP_NBIGINT:
            /*#ifdef SQLWINT */
            /* if ((sqlda->sqlvar[loopvar].sqldata=
            /* (TPCDBATCH_CHAR *)malloc(sizeof(__int64))) ==
            NULL)*/
            /* #else */
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(sqlint64))) == NULL)
                    /* #endif */
                    mem_error("allocating BIGINT");
                break;
            case SQL_TYP_CHAR:          /* CHAR */
            case SQL_TYP_NCHAR:
                if ((sqlda->sqlvar[loopvar].sqldata=

```

```

                    (TPCDBATCH_CHAR *)calloc(256, sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_VARCHAR:          /* VARCHAR */
            case SQL_TYP_NVARCHAR:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(4002, sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_LONG:          /* LONG VARCHAR */
            case SQL_TYP_NLONG:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(32702, sizeof(char))) ==
                    NULL)
                    mem_error("allocating VARCHAR/LONG VARCHAR");
                break;
            case SQL_TYP_FLOAT:          /* FLOAT */
            case SQL_TYP_NFLOAT:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(double))) == NULL)
                    mem_error("allocating FLOAT");
                break;
            case SQL_TYP_SMALL:          /* SMALLINT */
            case SQL_TYP_NSMALL:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(sizeof(short))) == NULL)
                    mem_error("allocating SMALLINT");
                break;
            case SQL_TYP_DECIMAL:          /* DECIMAL */
            case SQL_TYP_NDECIMAL:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)malloc(20)) == NULL)
                    mem_error("allocating DECIMAL");
                break;
            case SQL_TYP_CSTR:          /* VARCHAR (null terminated) */
            case SQL_TYP_NCSTR:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(4001, sizeof(char))) == NULL)
                    mem_error("allocating CHAR/VARCHAR");
                break;
            case SQL_TYP_DATE:          /* DATE */
            case SQL_TYP_NDATE:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(13, sizeof(char))) == NULL)
                    mem_error("allocating DATE");
                break;
            case SQL_TYP_TIME:          /* TIME */
            case SQL_TYP_NTIME:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(11, sizeof(char))) == NULL)
                    mem_error("allocating TIME");
                break;
            case SQL_TYP_STAMP:          /* TIMESTAMP */
            case SQL_TYP_NSTAMP:
                if ((sqlda->sqlvar[loopvar].sqldata=
                    (TPCDBATCH_CHAR *)calloc(29, sizeof(char))) == NULL)
                    mem_error("allocating TIMESTAMP");
                break;
        }
    }
    if ((sqlda->sqlvar[loopvar].sqlind=
        (short *)calloc(1, sizeof(short))) == NULL)
        mem_error("allocating indicator");
}
sqlda_allocated = 1; /* fix free() problem on NT
                    wlc 090597 */
return; /* allocate_sqlda */
}

```

```

/*****
*****
/*****/
/* echo_sqlda -- This routine displays the contents of an SQLDA. */
/*****/
/*****/

void echo_sqlda(struct sqlda *sqlda, int *col_lengths)
{
    int col;          /* Column counter */

    int col_type;    /* Type of column */

    char temp_string[100] = "\0"; /* Temporary string */
    char decimal_string[100] = "\0"; /* String holding decimals */
    char *temp_ptr;

    TPCDBATCH_CHAR m,n; /* precision and accuracy
                        for decimal conversion */

    for (col=0; col<sqlda->sqld; col++) /* Loop through column count */
    {
        col_type=sqlda->sqlvar[col].sqltype; /* @d22817 tjj */

        if (*(sqlda->sqlvar[col].sqlind)) /* @d30369 tjj */
            fprintf(outstream, "%* n/a ",(col_lengths[col]-3));
        else
            switch (col_type)
            {
                case SQL_TYP_INTEGER:
                case SQL_TYP_NINTEGER:

                    fprintf(outstream, "%*ld ",col_lengths[col],
                        *(sqlint32 *) (sqlda->sqlvar[col].sqldata));
                    break;

                case SQL_TYP_BIGINT: /*kmwBIGINT*/
                case SQL_TYP_NBIGINT:

                    /*#ifdef SQLWINT*/
                    /* fprintf(outstream, "%*I64d ",col_lengths[col],*/
                    /* *(__int64 *) (sqlda->sqlvar[col].sqldata));*/
                    /*#else*/
                    fprintf(outstream, "%*lld ",col_lengths[col],
                        *(sqlint64 *) (sqlda->sqlvar[col].sqldata));
                    /*#endif*/
                    break;

                case SQL_TYP_CHAR:
                case SQL_TYP_NCHAR:

                    fprintf(outstream, "%-*s ",col_lengths[col],sqlda-
->sqlvar[col].sqldata);
                    break;
                case SQL_TYP_VARCHAR:
                case SQL_TYP_NVARCHAR:
                case SQL_TYP_LONG:
                case SQL_TYP_NLONG: /* @d30369 tjj */
                    ((struct sqlchar *)sqlda->sqlvar[col].sqldata)->
                    data[((struct sqlchar *)sqlda->sqlvar[col].sqldata)->length] = "\0";
                    fprintf(outstream, "%-*s ",
                        col_lengths[col],
                        ((struct sqlchar *)sqlda->sqlvar[col].sqldata)->data);
                    break;
                case SQL_TYP_FLOAT:
                case SQL_TYP_NFLOAT:
                    { /* kmw */
                        if ( fabs(*(double *) (sqlda->sqlvar[col].sqldata))
                            < TPCDBATCH_PRINT_FLOAT_MAX )
                            fprintf(outstream, "%*#.3f ",col_lengths[col],

```

```

*(double *) (sqlda->sqlvar[col].sqldata));
                    else
                        fprintf(outstream, "%*e ",col_lengths[col],
                            *(double *) (sqlda->sqlvar[col].sqldata));
                    break;
                }
            }

        case SQL_TYP_SMALL:
        case SQL_TYP_NSMALL:

            fprintf(outstream, "%*hd ",col_lengths[col],
                *(short *) (sqlda->sqlvar[col].sqldata));
            break;
        case SQL_TYP_DECIMAL:
        case SQL_TYP_NDECIMAL:

            m=*(struct declen *)&sqlda->sqlvar[col].sqllen.m;
            n=*(struct declen *)&sqlda->sqlvar[col].sqllen.n;
            if (sqlrxd2a((char *)sqlda->sqlvar[col].sqldata,temp_string,m,n) != 0)
            {
                fprintf(stderr, "\nThe decimal value could not be converted.\n");
                exit (-1);
            }
            else {

                temp_ptr = temp_string;

                if (*temp_ptr == '-')
                    strcpy(decimal_string, "-");

                else
                    strcpy(decimal_string, "");

                for (temp_ptr = temp_string + 1; *temp_ptr == '0'; temp_ptr++)
                    ;

                strcat(decimal_string,temp_ptr);
                fprintf(outstream, "%*s ",col_lengths[col],decimal_string);
            }

            break;

        case SQL_TYP_CSTR:
        case SQL_TYP_NCSTR:
        case SQL_TYP_DATE:
        case SQL_TYP_NDATE:
        case SQL_TYP_TIME:
        case SQL_TYP_NTIME:
        case SQL_TYP_STAMP:
        case SQL_TYP_NSTAMP:
            sqlda->sqlvar[col].sqldata[sqlda->sqlvar[col].sqllen+1]='\0';
            strcpy(temp_string,(char *)sqlda->sqlvar[col].sqldata);
            fprintf(outstream, "%-*s ",(col_lengths[col]),temp_string);
            break;

        default:
            fprintf(stderr, "--Unknown column type (%d). Aborting.\n",col_type);
            break;
    }
}

fprintf(outstream, "\n");

return;
}

/*****/
/* Calculate the elapsed time. */
/*****/

```

```

void get_start_time(Timer_struct *start_time)
{
    int rc = 0;

#ifdef (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
    /*@d33143aha*/
    ftime (start_time);
#elif defined (SQLSNI)
    rc = gettimeofday(start_time);
#elif defined (SQLPTX)
    gettimeofday_mapped(start_time);
    rc = 0; /* gettimeofday_mapped returns void */
#elif defined (SQLUNIX) || defined (SQLAIX) /*TIMER jen*/
    rc = gettimeofday(start_time,NULL);
#else
#error Unknown operating system
#endif

    if (rc != 0) {
        fprintf(stderr,"Timer call failed, aborting test\nExiting tpcdbatch..\n");
        exit(-1);
    }
}

/*****
*****/
/* Calculate and return the elapsed time given a starting time. */
/*****
*****/
double get_elapsed_time ( Timer_struct *start_time)
{
    int status = 0;
    Timer_struct end_time;
    double result = -1.0;
#ifdef SQLWINT
    long int result_sec;
    long int result_usec;
#endif
#ifdef (SQLSNI)
    status = gettimeofday(&end_time);
#elif defined (SQLPTX)
    gettimeofday_mapped(&end_time);
    status = 0; /* gettimeofday_mapped returns void */
#elif defined (SQLUNIX) || defined (SQLAIX) /*TIMER jen*/
    status = gettimeofday(&end_time,NULL);
#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
    ftime(&end_time);
#else /* If another operating system */
#error Unknown operating system
#endif

    if (status != 0)
        fprintf(stderr,"Bad return from gettimeofday, don't trust timer
results...\n");

    else
    {
#ifdef (SQLUNIX) || defined (SQLAIX)
        result_sec = end_time.tv_sec - start_time->tv_sec;
        result = (double) result_sec;
        /* TIMER used micro seconds with timeval (not nanoseconds) */
        if ((start_time->tv_usec > 0) && \
            (start_time->tv_usec < 1000000) && \

```

```

            (end_time.tv_usec > 0) && \
            (end_time.tv_usec < 1000000))
        {
            result_usec = end_time.tv_usec - start_time->tv_usec;
            result = (double) result_sec + ((double) result_usec/1000000);
        }
    }
#ifdef (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
    result = (double) (end_time.time - start_time->time);
    result = result * 1000 + (end_time.millitm - start_time->millitm);
    result = result/1000;
#else
#error Unknown operating system
#endif
}

/*
 * translate the time to that rounded to the CLOSEST 0.1 seconds as
 * required by the TPC-D spec. ROUNDING
 */
/* result = (double)((long)((result + 0.099999) * 10))/10.0;*/
result = (double)((long)(result + 0.05) * 10)/10.0;
return (result);
}

void dumpCa(struct sqlca *ca)
{
    int i;
    fprintf(outstream,"***** DUMP OF SQLCA
*****\n");
    fprintf(outstream,"SQLCAID : %.8s\n", ca->sqlcaid);
    fprintf(outstream,"SQLCABC : %d\n", ca->sqlcabc);
    fprintf(outstream,"SQLCODE : %d\n", ca->sqlcode);
    fprintf(outstream,"SQLERRML : %d\n", ca->sqlerrml);
    fprintf(outstream,"SQLERRMC : %.*s\n", ca->sqlerrml, ca->sqlerrmc);
    fprintf(outstream,"SQLERRP : %.8s\n", ca->sqlerrp);

    for (i = 0; i < 6; i++)
    {
        fprintf(outstream,"SQLERRD[%d]: %d\n", i, ca->sqlerrd[i]);
    }
    fprintf(outstream,"SQLWARN : %.11s\n", ca->sqlwarn);
    fprintf(outstream,"SQLSTATE : %.5s\n", ca->sqlstate);
    fprintf(outstream,"***** END OF SQLCA DUMP
*****\n");
    return;
}

/*****
*****/
/* error_check */
/* This function prints the contents of the sqlca error information */
/* structure. */
/*****
*****/
long error_check(void)
{
    char buffer[512]="0";
    unsigned short i;
    struct sqlca temp_sqlca; /* temporary sqlca */ /* @d30369 tjc */

    temp_sqlca.sqlcode = 0; /* initialize the temporary sqlca to
avoid any memory problems */

    if (sqlca.sqlcode != 0) {
        sqlintp(buffer, sizeof(buffer), 80, &sqlca);
        fprintf(stderr, "\n%0.200s\n", buffer);
    }
}

```

```

fprintf(outstream, "\n%0.200s\n", buffer);

/* Decode the SQLCA in more detail KBS 98/09/28 */
if ((sqlca.sqlerrml) /* there's one or more tokens */
    && (sqlca.sqlerrml < sizeof(sqlca.sqlerrmc)) /* and field not full */
    )
{
    char *tokptr;
    int tokl;
    *(sqlca.sqlerrmc + sqlca.sqlerrml) = '\0'; /* prevent strtok from
scanning beyond end */
    fprintf(stderr, "\n SQLCA: tokens:\n");
    fprintf(outstream, "\n SQLCA: tokens:\n");
    tokptr=strtok(sqlca.sqlerrmc, "\xff");
    while ( tokptr &&
            ((tokl = (sizeof(sqlca.sqlerrmc) - (tokptr-sqlca.sqlerrmc))) > 0)
            )
        {
            fprintf(stderr, "%.*s\n", tokl, tokptr);
            fprintf(outstream, "%.*s\n", tokl, tokptr);
            tokptr=strtok(NULL, "\xff");
        }
    }
    fprintf(stderr, "\n SQLCA: errp= %.8s, errd 1-6= %d %d %d %d %d
%d\n",
            sqlca.sqlerrp, sqlca.sqlerrd[0], sqlca.sqlerrd[1], sqlca.sqlerrd[2],
            sqlca.sqlerrd[3], sqlca.sqlerrd[4], sqlca.sqlerrd[5]);
    fprintf(outstream, "\n SQLCA: errp= %.8s, errd 1-6= %d %d %d %d
%d\n",
            sqlca.sqlerrp, sqlca.sqlerrd[0], sqlca.sqlerrd[1], sqlca.sqlerrd[2],
            sqlca.sqlerrd[3], sqlca.sqlerrd[4], sqlca.sqlerrd[5]);

    temp_sqlca = sqlca; /* Make a copy of sqlca in case it gets changed
in the next statement below */ /* @d30369 tjt */

/** Determine if the error is critical or a connection can be made **/
EXEC SQL CONNECT ; /* @d28763 tjt */

if (sqlca.sqlcode == SQLE_RC_NOSUDB) { /* no connection exists */

    /*Print out header for DUMP*/
    fprintf(outstream, "*****\n");
    fprintf(outstream, "* CONTENTS OF SQLCA *\n");
    fprintf(outstream,
"*****\n");

    /*Print out contents of SQLCA variables*/
    fprintf(outstream, "SQLCABC = %ld\n", temp_sqlca.sqlcabc);
    fprintf(outstream, "SQLCODE = %ld\n", temp_sqlca.sqlcode);
    fprintf(outstream, "SQLERRMC = %0.70s\n", temp_sqlca.sqlerrmc);
    fprintf(outstream, "SQLERRP = %0.8s\n", temp_sqlca.sqlerrp);

    for (i = 0; i < 6; i++)
    {
        fprintf(outstream, "sqlerrd[%d] = %lu\n", i, temp_sqlca.sqlerrd[i]);
    }

    fprintf(outstream, "SQLWARN = %0.11s\n", temp_sqlca.sqlwarn);
    fprintf(outstream, "SQLSTATE = %0.5s\n", temp_sqlca.sqlstate);

    fprintf(stderr, "\nCritical SQLCODE. Exiting TPCDBATCH\n");
    exit(-1);
}
}
return (temp_sqlca.sqlcode);
} /* error_check */

```

```

*****
/* Displays a help screen */
*****
void display_usage()
{
    printf("\ntpcdbatch -- version %s",TPCDBATCH_VERSION);
    printf("\n\nSyntax is:\n");
    printf("tpcdbatch [-d dbname] [-f file_name] [-l file_name] [-r on/off]");
    printf("\n [-v on/off] [-b on/off] [-u p/t1/t2]");
    printf("\n [-s scale_factor] [-n stream_num] [-m inlistmax] [-h]\n");
    printf("\n where: -d Database name");
    printf("\n Default - dbname set in $DB2DBDFT");
    printf("\n -f Input file containing SQL statements");
    printf("\n Default - stdin ");
    printf("\n -r Create set of output files containing query results");
    printf("\n Default - off");
    printf("\n -v Verbose. Sends information to stderr during");
    printf("\n query processing");
    printf("\n Default - off");
    printf("\n -b Process groups of statements as blocks ");
    printf("\n instead of individually.");
    printf("\n Default - off");
    printf("\n -u Update streams: p - for power test");
    printf("\n t - for throughput test without");
    printf("\n UFs (run this instead of t2)");
    printf("\n t1 - for throughput test step 1");
    printf("\n only running queries");
    printf("\n t2 - for throughput test step 2");
    printf("\n running update functions");
    printf("\n -s Scale factor");
    printf("\n Default - 0.1");
    printf("\n -n Stream number");
    printf("\n Default - 0");
    printf("\n Qualification - -1");
    printf("\n Power - 0");
    printf("\n Throughput - >= 1 (actual number depends on the
current query stream)");
    printf("\n -m Maximum number of keys to delete at a time");
    printf("\n Default - 400");
    printf("\n -h Display this help screen");
    printf("\n -p turns smeaphores on or off");
    printf("\n Default - off");

    printf("\n\nControl statements specifying output and performance details");
    printf("\n can be included before SQL statements; they will apply for");
    printf("\n that and subsequent statements until updated.");

    printf("\n\nSyntax: --SET <control option> <value>");
    printf("\n option value default");
    printf("\n\nROWS_FETCH -1 to n -1 (all rows fetched from answer
set)");
    printf("\n\nROWS_OUT -1 to n -1 (all fetched rows sent to output)");
    printf("\n\n--TAG tag (user specified tag name for
sequence#)");
    printf("\n\n--COMMENT comment (user specified comments for
output)");
    printf("\n\nNote: All statements executed with ISOLATION LEVEL RR");
    printf("\n and must be terminated with semi-colons.\n");
    exit (1);
}

*****
/* Converts a string to upper case characters */
*****
char *uppercase( char *string )
{
    char *c; /* temp char used to convert word to upper case */

```

```

for ( c = string; *c != '\0'; c++)
    *c = (char) toupper( (int) *c);

return (string);
}

/*****
/* Converts a string to lower case characters */
/*****
char *lowercase( char *string )
{
    char *c; /* temp char used to convert word to lower case */

    for ( c = string; *c != '\0'; c++)
        *c = (char) tolower( (int) *c );

    return (string);
}

/*****
/* Parses and processes command line options. */
/*****

void comm_line_parse(int argc, char *argv[], struct global_struct *g_struct)
{
    char authent_info[40] = "\0";
    char *testptr;
    int loopvar = 0;

    int comm_opt = 0;
#ifdef PARALLEL_UPDATES
    int running_updates=0;
    int updatePair=-1;
    int updateStream=-1;
    int function;
    int copyOnOrOff;
    int deleteChunk=0; /*DELjen */
#endif

    while ((loopvar < argc) && (argc != 1)) {

        if (*argv[loopvar] == '-') {

            switch(*(argv[loopvar]+1)) {

                case 'f': /* @d26350 tjjg */
                case 'F':
                    strcpy(g_struct->c_l_opt->infile,argv[++loopvar]);
                    break;
                /* kjd715 */
                case 'l':
                case 'L': loopvar++;
                    /*
                    strcpy(g_struct->c_l_opt-
                    >str_file_name,argv[++loopvar]);
                    */
                    break;
                /* kjd715 */
                case 'r': /* @d26350 tjjg */
                case 'R':
                    if (!strcmp(uppercase(argv[++loopvar]),"ON"))
                        g_struct->c_l_opt->outfile=1;
                    else
                        g_struct->c_l_opt->outfile=0;
                    break;

                case 'd': /* @d26350 tjjg */
                case 'D':

```

```

                    strcpy(dbname,argv[++loopvar]);
                    break;

                case 'v': /* @d26350 tjjg */
                case 'V':
                    if (!strcmp(uppercase(argv[++loopvar]),"ON"))
                        verbose=1;
                    else
                        verbose=0;
                    break;

                case 'u': /* @d26350 tjjg */
                case 'U':
                    g_struct->c_l_opt->update=-1; /* init to invalid number */
                    if (!strcmp(uppercase(argv[++loopvar]),"P1"))
                        g_struct->c_l_opt->update=1; /* power query stream */
                    if (!strcmp(uppercase(argv[loopvar]),"P2"))
                        g_struct->c_l_opt->update=3; /* power update with updates */
                    if (!strcmp(uppercase(argv[loopvar]),"P"))
                        g_struct->c_l_opt->update=4; /* power update without updates */
                    if (!strcmp(uppercase(argv[loopvar]),"T1"))
                        g_struct->c_l_opt->update=0; /*throughput query stream */
                    if (!strcmp(uppercase(argv[loopvar]),"T2"))
                        g_struct->c_l_opt->update=2; /* throughput update with updates
                    */
                    if (!strcmp(uppercase(argv[loopvar]),"T"))
                        g_struct->c_l_opt->update=5; /* throughput update without
                    updates */

                    break;

                case 'b': /* @d26350 tjjg */
                case 'B':
                    if (!strcmp(uppercase(argv[++loopvar]),"ON"))
                        g_struct->s_info_ptr->query_block=1;
                    else
                        g_struct->s_info_ptr->query_block=0;
                    break;

                case 'n': /* @d26350 tjjg */
                case 'N':
                    g_struct->c_l_opt->intStreamNum = atoi(argv[++loopvar]);
                    break;

                case 's': /* @d26350 tjjg */
                case 'S': g_struct->scale_factor=atof(argv[++loopvar]); break;

                case 'h':
                case 'H': /* @d26350 tjjg */
                    display_usage();
                    break;

                case 'm':
                case 'M':
                    inlistmax = atoi(argv[++loopvar]); /* wlc 081897 */
                    break;

                case 'p':
                case 'P':
                    if (!strcmp(uppercase(argv[++loopvar]),"ON")) /* bbe 072599 */
                        semcontrol = 1;
                    else
                        semcontrol = 0;
                    break;

#ifdef PARALLEL_UPDATES
                case 'i':
                    updatePair = atoi (argv[++loopvar]);
#endif
#ifdef UF2DEBUG

```

```

        fprintf(stderr, "updatePair = %d\n", updatePair);
        fflush(stderr);
    #endif
    break;

    case 'j':
        function = atoi(argv[++loopvar]);
    #ifdef UF2DEBUG
        fprintf(stderr, "function = %d\n", function);
        fflush(stderr);
    #endif
    break;

    case 'k':
        updateStream = atoi(argv[++loopvar]);
    #ifdef UF2DEBUG
        fprintf(stderr, "updateStream = %d\n", updateStream);
        fflush(stderr);
    #endif
    break;

    case 'x':
        /* DEL jen -x is chunk */
        deleteChunk = atoi(argv[++loopvar]); /* to delete for this */
    #ifdef UF2DEBUG
        fprintf(stderr, "DelChunk = %d\n", deleteChunk);
        fflush(stderr);
    #endif
    break; /* invocation */

    case 'z':
        running_updates = 1;
        break;
    #endif
    default :
        fprintf(stderr, "An invalid option has been set\n");
        display_usage();
        break;
} /* end switch */
} /* end if */

loopvar++;
} /* end while */

/* checking if -u option is set */
if (g_struct->c_l_opt->update == -1) {
    fprintf(stderr, "-u option is not set, exiting ...\n");
    exit(-1);
}

#ifdef PARALLEL_UPDATES
    if (running_updates) {
        if (updatePair == -1) {
            fprintf(stderr, "The parameters to tpcdbatch have not been passed
correctly\n");
            exit(-1);
        }
        else {
            /* check to see if we are to use copy on for the load */
            if ((getenv("TPCD_LOG") != NULL) &&
                (!strcmp(uppercase(getenv("TPCD_LOG")), "YES")))
            {
                /* okay, we have set LOG_RETAIN on so we need to use copy
directory */
                copyOnOrOff = TRUE;
            }
            else
            {
                /* log retain off don't use copy directory */

```

```

        copyOnOrOff = FALSE;
    }

    if (function == 1)
        /* runUF1_fn (updatePair, updateStream);  aph 981205 */
        runUF1_fn (updatePair, updateStream, dbname, userid, passwd);
    else
        if (function == 2) {
            fprintf(stderr, "A-Calling runUF2_fn %d %d %d...\n",
                updatePair, updateStream, deleteChunk);
            /* runUF2_fn (updatePair, updateStream, deleteChunk);  aph
981205 */
            runUF2_fn (updatePair, updateStream, deleteChunk, dbname,
userid, passwd);
        }
        else {
            fprintf(stderr, "Wrong function to tpcdbatch\n");
            exit(-1);
        }
        exit(0);
    }
}
#endif /* PARALLEL_UPDATES */

/* If no database name is given, then use the one specified in the
environment variable DB2DBDFT, otherwise error */
if (!strcmp(dbname, "\0")) {
    testptr = getenv("DB2DBDFT");
    if (testptr == NULL) {
        fprintf(stderr, "\nNo database name has been specified on command ");
        fprintf(stderr, "line\n\nor in environment variable DB2DBDFT.");
        display_usage();
    }
    else
        strcpy(dbname, testptr);
}
/* kjd715 */
/*
if (g_struct->c_l_opt->outfile) &&
    !strcmp(g_struct->c_l_opt->str_file_name, "\0")) {
    fprintf(stderr, "\nMust specify input file for statement list.\n");
    display_usage();
}
*/
/* kjd715 */
}

/*****
/* Converts DECIMAL values to ASCII text */
/*****
int sqlrxd2a(
                /*kmw*/
                /* C++ */char *decptr,
                /* C++ */char *asciiptr,
                short prec,
                short scal)
{
    /* */
    int allzero = TRUE;
    /* C++ */char *srcptr;
    unsigned char sign;
    /* C++ */char *targptr, decimal_point = '.';
    int rc = 0; /*kmw*/
    int tmpint, src_nibble;
    int count, j, limit[3];

    targptr = &asciiptr[ prec + 1];
    *(1 + targptr) = '\0';
    srcptr = decptr + prec/2;

```

```

/* Validity check sign nibble */
if (((sign = sqlrx_get_right_nibble( *srcptr )) < 0x0a)
    || (prec > SQL_MAXDECIMAL) || (prec < scal ))
{
    goto exit;
}/** end end if invalid sign value **/

limit[ 0 ] = scal; limit[ 1 ] = prec - scal; limit[ 2 ] = 0;
src_nibble = LEFT;
for(j = 0 ; j < 2 ; j++)
{
    for( count = limit[ j ] ; count > 0 ; count-- )
    {
        tmpint = ( (src_nibble == LEFT)?
            sqlrx_get_left_nibble( *srcptr-- ) :
            sqlrx_get_right_nibble( *srcptr ) );
        if( tmpint > 9 )
        {
            goto exit;
        }
        else
            *targptr-- = (/* C++ */char)tmpint + '0';
        src_nibble = ((src_nibble == LEFT) ? RIGHT : LEFT);
        if ( tmpint != 0 ) allzero = FALSE;
    }/** end for scal > 0 **/

    if( j == 0 )
        *targptr-- = decimal_point;
    else
        *targptr = (/* C++ */char)((allzero
            || (sign == SQLRX_PREFERRED_PLUS)
            || (sign == 0x0a)
            || (sign == 0x0e)
            || (sign == 0x0f) ) ?
            '+' : '-');
}/** end for limit[ j++ ] > 0 **/

exit :
if( rc < 0 )
{
    printf ("The decimal conversion has failed\n");
    exit (-1);
}

return(rc);
}/** sqlrxd2a **/

*****
/** Does some setup and initialization like parsing command line */
/** and connecting to database. Returns process id of agent. */
*****

void init_setup(int argc, char *argv[], struct global_struct *g_struct)
{
    int connect=0;
#ifdef SQLWINT
    char *pid;
#endif
    char temparray[256]="0";
    int loopvar=0;
    FILE *updateFP;
    FILE *fpSeed;
    char file_name[256] = "0";

```

```

short seedEntry;
long lSeed;
int i;

/** Parse and process command line options **/
comm_line_parse (argc,argv,g_struct);

*****
/** Start the mainline report processing. */
*****
if (!strcmp(g_struct->c_l_opt->infile, "0")) {
    instream=stdin;
}
else {
    instream=NULL;
    if ( ( instream = fopen(g_struct->c_l_opt->infile, READMODE)) ==
    NULL ) {
        /* kjd715 */
        fprintf(outstream, "XXThe input file could not be opened.\n\n");
        /* kjd715 */
        fprintf(stdout, "Make sure that the filename is correct.\n");
        fprintf(stdout, "filename = %s\n", g_struct->c_l_opt->infile);
        exit(-1);
    } /* open the input file if specified */
}

/* IMPORT (begin) - determine whether we should use the IMPORT api or
*/
/* LOAD api for loading into the staging tables, default is load */
if (env_tpcd_update_import != NULL)
{
    if (!strcmp(uppercase(env_tpcd_update_import), "TRUE"))
    {
        iImportStagingTbl = 1; /* use import */
    }
    /* DJD */
    else if (!strcmp(uppercase(env_tpcd_update_import), "TF"))
    {
        iImportStagingTbl = 2; /* Table Functions */
    }
}

/* IMPORT (end) */

/* we want to print the seed in the output files to show what seed was */
/* used to generate the queries. */
/* if intStreamNum is -1 then we are running a qualification database */
/* and the default seed has been used so skip this section */
if (g_struct->c_l_opt->intStreamNum >= 0)
{
    /* check to make sure the TPCD_RUNNUMBER environment variable
is set. We */
    /* use this and the stream number to determine which seed was used to
*/
    /* generate the current set of queries */
    if (getenv("TPCD_RUNNUMBER") == NULL)
    {
        fprintf(stderr, "\n\nThe TPCD_RUNNUMBER environment variable is
not set");
        fprintf(stderr, "....exiting\n");
        exit(-1);
    }
}
if (getenv("TPCD_NUMSTREAM") == NULL)
{

```

```

    fprintf(stderr, "\nThe TPCD_NUMSTREAM environment variable is
not set");
    fprintf(stderr, "...exiting\n");
    exit(-1);
}

/*****
*****
* SEED jen
* we want to print the seed used in the output files. For the seed usage
* we can now reuse the seeds from run to run, therefore all the power
runs
* will use the 1st seed in the file, and the throughput streams will use
* the 2nd to #streams+1 seeds.
* determine the seed to use...e.g. given 3 streams will have the
following:
*
*           Entry in seed file
* TEST      Stream Number  Run 1  Run 2
* power     0              1      1
* throughput 1             2      2
*           2             3      3
*           3             4      4
*****
*****/
seedEntry = g_struct->c_l_opt->intStreamNum + 1;
/* end SEED jen */
/* open the generated seed file...if not there, try the default */

sprintf(file_name, "%s%sauditruns%smseedme", env_tpcd_audit_dir,
env_tpcd_path_delim, env_tpcd_path_delim);

if ((fpSeed = fopen(file_name, READMODE)) == NULL )
{
    fprintf(stderr, "\nCannot open the seed file, please ensure that\n");
    fprintf(stderr, "the file exists. filename = %s\n", file_name);
    exit(-1);
}
for (i = 1; i <= seedEntry; i++)
{
    if (feof(fpSeed))
    {
        lSeed = -1; /* seed not available for some reason */
    }
    fscanf(fpSeed, "%ld\n", &lSeed);
}
g_struct->lSeed = lSeed;
fclose(fpSeed);
}

/* check to see if we are to use copy on for the load */
if ((getenv("TPCD_LOG") != NULL) &&
(!strcmp(uppercase(getenv("TPCD_LOG")), "YES")))
{
    /* okay, we have set LOG_RETAIN on so we need to use copy directory */
    g_struct->copy_on_load = TRUE;
}
else
{
    /* log retain off don't use copy directory */
    g_struct->copy_on_load = FALSE;
}

/*****
*****/
/* Make sure that DB2 is started. */
/* CONNECT now unless this is a UF stream for a Throughput test. */
/* (aph 98/12/22) */

```

```

/*****
*****/
if (g_struct->c_l_opt->update > 1)
{
    /* This is an update function stream in a throughput run. */
    /* Just make sure that DB2 is started. Each UF child will CONNECT
itself. */
    if (verbose) fprintf(stderr, "\nStarting the DB2 Database Manager
Now\n");
    sqlstar ();
}
else
{ /* In all other cases, CONNECT to the target database. */
do
{
    if (!strcmp(userid, "0")) /* No authentication provided */
EXEC SQL CONNECT TO :dbname;
    else EXEC SQL CONNECT TO :dbname USER :userid USING
:passwd;
    if (sqlca.sqlcode == SQLE_RC_NOSTARTG) {
        if (verbose)
            fprintf(stderr, "\nStarting the DB2 Database Manager Now\n");
        sqlstar ();
        connect=0;
    }
    else connect=1;
} while (!connect);
error_check();
}

/*****
*****
* All session initialization is performed at connect time or immediately *
* following and is complete before starting the stream. *
*****
*****/

/** Get start timestamp for stream */
get_start_time(&(g_struct->stream_start_time)); /* TIME_ACC jen*/
strcpy(g_struct->file_time_stamp,
get_time_stamp(T_STAMP_FORM_2, &(g_struct-
>stream_start_time))); /* TIME_ACC jen*/

if (getenv("TPCD_RUN_DIR") != NULL)
    strcpy(g_struct->run_dir, getenv("TPCD_RUN_DIR"));
else
    strcpy(g_struct->run_dir, ".");

/* if we are running a throughput test, then we must report the */
/* stream count information...we will report one file per stream */
/* and amalgamate them after all streams have completed */
/* if the number of streams is greater than 0 then this is a throughput test*/
switch (g_struct->c_l_opt->update)
{
    case (2):
    case (5):
        /* update throughput function stream */
        sprintf(file_name, "%s%sstrcntuf.%s", g_struct->run_dir,
env_tpcd_path_delim, g_struct->file_time_stamp);
        break;
    case (3):
    case (4):
        /* update power function stream */
        sprintf(file_name, "%s%spstrcntuf.%s", g_struct->run_dir,
env_tpcd_path_delim, g_struct->file_time_stamp);
        break;
    case (1):

```



```

        /* power query stream */
        sprintf(file_name, "%s%%spstrcnt%d.%s", g_struct->run_dir,
env_tpcd_path_delim,
        g_struct->c_l_opt->intStreamNum, g_struct-
>file_time_stamp);
        break;
        case (0):
        /* throughput query stream */
        sprintf(file_name, "%s%%sstrcnt%d.%s", g_struct->run_dir,
env_tpcd_path_delim,
        g_struct->c_l_opt->intStreamNum, g_struct-
>file_time_stamp);
        break;
    }

    if( (g_struct->stream_report_file = fopen(file_name, WRITEMODE)) ==
NULL )
    {
        fprintf(stderr, "\nThe output file for the stream count information\n");
        fprintf(stderr, "could not be opened, make sure the filename is correct\n");
        fprintf(stderr, "filename = %s\n", file_name);
        exit(-1);
    }

    if (g_struct->c_l_opt->update > 1)
    {
        /* update function stream */
        fprintf(g_struct->stream_report_file,
            "Update function stream starting at %*.*s\n",
            T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
            get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_start_time))); /* TIME_ACC jen*/
    }
    else
    {
        /* query stream */
        fprintf(g_struct->stream_report_file,
            "Stream number %d starting at %*.*s\n",
            g_struct->c_l_opt->intStreamNum,
            T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
            get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_start_time))); /* TIME_ACC jen*/
    }

#ifdef LINUX

    fclose(g_struct->stream_report_file);

#endif

    /* set up the update_num_file name so that if we do use semaphores, */
    /* we will have a filename to generate the semkey */

    sprintf(g_struct->update_num_file, "%s%%s%%s.%s.update.pair.num",
env_tpcd_audit_dir,
        env_tpcd_path_delim, uppercase(env_tpcd_dbname),
        lowercase(env_user));
    sprintf(g_struct->sem_file, "%s.%s.semfile", env_tpcd_dbname, env_user);
    if (g_struct->c_l_opt->intStreamNum == 0)
    {
        sprintf(g_struct->sem_file2, "%s.%s.semfile2", env_tpcd_dbname,
env_user);
    }
    if (verbose) { /* print out the update pair number file for debugging */
        fprintf(stderr, "\n init_setup: strem %d update pair numb file = %s\n",
            g_struct->c_l_opt->intStreamNum, g_struct->update_num_file);
    }

    /* update the
$TPCD_AUDIT_DIR/$TPCD_DBNAME.$USER.update.pair.num file */

/* update pairs have been run */
if (( g_struct->c_l_opt->update >= 1 ) && ( g_struct->c_l_opt->update < 4
))
    /* on or onl, but not */ /* bbe or > 1 */
    {
        updateFP = fopen(g_struct->update_num_file, "r");
        if (updateFP != NULL )
        {
            fscanf(updateFP, "%d", &updatePairStart);
            fclose(updateFP);
            if (g_struct->c_l_opt->intStreamNum == 0) /* on, 1 update pair */
                updatePairStop = updatePairStart + 1;
            else /* only, multiple update pairs, stream number will be total */
                updatePairStop = updatePairStart + g_struct->c_l_opt-
>intStreamNum;
            currentUpdatePair = updatePairStart;

            if (updatePairStart <= 0)
            {
                fprintf(stderr, "updatePairStart is bogus!");
                exit(-1);
            }
        }
        else
        {
            fprintf(stderr, "\n %s not set up, set this \n", g_struct->update_num_file);
            fprintf(stderr, "file to contain the number of the update pair to \n");
            fprintf(stderr, "run and resubmit\n");
            exit(-1);
        }
    }

    return ;
}

/*****
*****
*/
/* A function to print out the column titles for a returned set */
/*****
*****
*/
void print_headings (struct sqlda *sqlda, int *col_lengths)
{
    int col = 0; /* Column number */
    int col_width = 0; /* width of column */
    int max_col_width = 0; /* maximum column width */
    int col_name_length = 0; /* sizeof column name string */
    int col_type = 0; /* column type */

    int total_length = 0; /* accumulator var. for
length of column headings */
    int loopvar = 0;

    char col_name[256] = "\0";
    unsigned char m,n; /* precision and accuracy
for decimal conversion */

    fprintf (outstream, "\n");

    /*** loop through for each column in solution set
and determine the maximum column width ***/

    for (col = 0; col < sqlda->sqlc; col++) {
        col_name_length = sqlda->sqlvar[col].sqlname.length;
        col_type = sqlda->sqlvar[col].sqltype;
        col_width = sqlda->sqlvar[col].sqlen;
        strncpy(col_name, (char *)sqlda-
>sqlvar[col].sqlname.data, col_name_length);

        switch (col_type)

```

```

{
case SQL_TYP_SMALL:
case SQL_TYP_NSMAIL: /* @d30369 tjc */
col_lengths[col] = TPCDBATCH_MAX (col_name_length,6);
break;
case SQL_TYP_INTEGER:
case SQL_TYP_NINTEGER:
col_lengths[col] = TPCDBATCH_MAX (col_name_length,11);
break;
case SQL_TYP_BIGINT: /*kmwBIGINT*/
case SQL_TYP_NBIGINT:
col_lengths[col] = TPCDBATCH_MAX (col_name_length,19);
break;
case SQL_TYP_CSTR:
case SQL_TYP_NCSTR:
case SQL_TYP_DATE:
case SQL_TYP_NDATE:
case SQL_TYP_TIME:
case SQL_TYP_NTIME:
case SQL_TYP_STAMP:
case SQL_TYP_NSTAMP:
case SQL_TYP_CHAR:
case SQL_TYP_NCHAR:
case SQL_TYP_VARCHAR:
case SQL_TYP_NVARCHAR:
case SQL_TYP_LONG:
case SQL_TYP_NLONG:
col_lengths[col] = TPCDBATCH_MAX (col_name_length,col_width);
break;

case SQL_TYP_FLOAT:
case SQL_TYP_NFLOAT:
/* kmw - note: TPCDBATCH_PRINT_FLOAT_WIDTH > max long
identifier */
col_lengths[col] = TPCDBATCH_PRINT_FLOAT_WIDTH;
break;

case SQL_TYP_DECIMAL:
case SQL_TYP_NDECIMAL:

m=(*(struct declen *)&sqlda->sqlvar[col].sqlen).m;
n=(*(struct declen *)&sqlda->sqlvar[col].sqlen).n;

col_lengths[col] = TPCDBATCH_MAX ((int)(m+n),
col_name_length);
/* Special handling for DECIMAL */ /* @d26350 tjc */
break;

default:
fprintf(stderr,"--Unknown column type (%d). Aborting.\n",col_type);
break;
}

fprintf(outstream,"%-.*s
",col_lengths[col],col_name_length,col_name);

total_length += (col_lengths[col] + 2); /* 2 is from padding spaces */
}

fprintf(outstream,"\n");
for (loopvar=0; loopvar < total_length; loopvar++)
fprintf(outstream,"-");
fprintf(outstream,"\n");
}

/*****
*****/
/* Gets the current system time and prints it out */

```

```

/*****
*****/
char *get_time_stamp(int form, Timer_struct *time_pointer)
{
Timer_struct temp_stamp; /* TIME_ACC jen */
struct tm *tp;
size_t timeLength = 0;

/* TIME_ACC jen start */
if (time_pointer == (Timer_struct *)NULL)
get_start_time(&temp_stamp);
else
temp_stamp = *time_pointer;

#if defined (SQLUNIX) || defined (SQLAIX)
tp = localtime((time_t *)&(temp_stamp.tv_sec));
#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
tp = localtime(&(temp_stamp.time));
#else
#error Unknown operating system
#endif
/* TIME_ACC jen stop */

if ((form == T_STAMP_FORM_1) || (form == T_STAMP_FORM_3))
{
/* SUN fix bbe start */
#if defined (SQLWINT) || defined (SQLWIN) || defined (SQLOS2) ||
defined (SQLDOS)
timeLength = strftime(newtime,50,"%x %X",tp);
#elif defined (SQLUNIX) || defined (SQLAIX)
timeLength = strftime(newtime,50,"%D %T",tp); /* SUN ...test this */
#else
#error Unknown operating system
#endif
/* SUN fix bbe stop */
/* TIME_ACC jen start */
if (form == T_STAMP_FORM_3)
{
/* concatenate the microsecond/milliseconds on the end of the */
/* timestamp jen1006 */
#if defined (SQLUNIX) || defined (SQLAIX)
sprintf(newtime+timeLength,"%0.6d",temp_stamp.tv_usec);
#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS)
sprintf(newtime+timeLength,"%0.3d",temp_stamp.millitm);
#else
#error Unknown operating system
#endif
/* TIME_ACC jen stop */
}
}
else
if (form == T_STAMP_FORM_2)
strftime(newtime,50,"%y%m%d-%H%M%S",tp);

return (newtime);
}

/*****
*****/
/* Handle all the processing for the summary table */
/*****
*****/

void summary_table (struct global_struct *g_struct)
{

```

```

double arith_mean = 0;
double geo_mean = 0;
int num_stmt = 0;
int num_stmt_for_geo_mean = 0;

double adjusted_a_mean = 0;
double adjusted_g_mean = 0;
double adjusted_g_mean_intern;
double adjusted_max_time = 0;

double Ts = 0;          /* different TPC-D metrics */
double Ts1;
double Ts2;
/* double QppD = 0;      MARK
double QthD = 0;
double QphD = 0; */

double db_size_frac_part = 0; /* stores the fractional part of db size */
double db_size = 0;          /* size in numbers */
char db_size_qualifier[3] = "\0"; /* MB, GB or TB */

struct stmt_info
*s_info_ptr,
*s_info_head_ptr,
*max,
*min;

/* Determine the size of the database from the scale factor (1 SF = 1GB) */
if (g_struct->scale_factor < 1.0) {
    db_size = g_struct->scale_factor * 1000;
    strcpy(db_size_qualifier, "MB");
} else if (g_struct->scale_factor >= 1000.0) {
    db_size = g_struct->scale_factor / 1000;
    strcpy(db_size_qualifier, "TB");
} else {
    db_size = g_struct->scale_factor;
    strcpy(db_size_qualifier, "GB");
}

/* computes the fractional part of db_size */
db_size_frac_part = db_size - (int) db_size;

s_info_ptr = g_struct->s_info_ptr; /* Just use a local copy */
s_info_head_ptr = s_info_ptr;

max = s_info_head_ptr;
/* ensure that we are not already setting max to the UF timings */
while ( strstr(max->tag, "UF") != NULL )
    max = max->next;
min = max;

if (g_struct->c_1_opt->outfile) /* create the appropriate output file */
    output_file(g_struct);

/* write the seed used for this run unless it is a qualification run */
/* (qualification runs use the default seed for their queries) or */
/* unless it is the update function stream (no seeds used for this) */
/* (this is an update stream iff update is 2) */
if ((g_struct->c_1_opt->intStreamNum >= 0) &&
    (g_struct->c_1_opt->update != 2) )
{
    if (g_struct->lSeed == -1)
    {
        fprintf( outstream, "\nUsing default qgen seed file");
    }
    else
        fprintf( outstream, "\nSeed used for current run = %ld", g_struct-
>lSeed);
}

```

```

    fprintf( outstream, "\n");
}

/* print out the stream number if we are in a throughput stream and if */
/* this is not the update stream portion of the throughput test */
if ( (g_struct->c_1_opt->intStreamNum > 0) &&
    (g_struct->c_1_opt->update != 2) )
{
    fprintf( outstream, "Stream number = %d\n", g_struct->c_1_opt-
>intStreamNum);
}
/* print the stream start timestamp to the inter file */
fprintf( outstream, "Stream start time stamp %*.*s\n",
    T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen */
    get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_start_time))); /* TIME_ACC jen */
/* print the stream stop timestamp to the inter file */
fprintf( outstream, "Stream stop time stamp %*.*s\n",
    T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen */
    get_time_stamp(T_STAMP_FORM_3, &(g_struct-
>stream_end_time))); /* TIME_ACC jen */

fprintf( outstream, "\n\nSummary of
Results\n=====\n");
fprintf( outstream,
    "\nSequence #   Elapsed Time   Adjusted Time Start Timestamp
End Timestamp\n\n");

/* Go through the linked list and determine which statement had the
highest and lowest elapsed times */
while ( (s_info_ptr != NULL) && (s_info_ptr != g_struct-
>s_info_stop_ptr) ) {

    /* check if we are in an update function...if so, we do not want to */
    /* consider the update function times as the min or max time */
    if ( strstr(s_info_ptr->tag, "UF") == NULL )
    {
        /* we are not in an update function */
        if (s_info_ptr->elapsed_time > max->elapsed_time)
            max = s_info_ptr;
        else
            if ((s_info_ptr->elapsed_time < min->elapsed_time)
                && (s_info_ptr->elapsed_time > -1))
                min = s_info_ptr;
    }

    s_info_ptr = s_info_ptr->next;
}

s_info_ptr = s_info_head_ptr;

/** Start from the first structure and go through until the stop
pointer is reached */
while ( (s_info_ptr != NULL) && (s_info_ptr != g_struct-
>s_info_stop_ptr) ) {

    if (s_info_ptr->elapsed_time != -1) {
        s_info_ptr->adjusted_time = s_info_ptr->elapsed_time;
        /* determine whether the elapsed times have to be adjusted or not */
        /* if this is an update function, we do not adjust the elapsed time */
        if ( strstr(s_info_ptr->tag, "UF") == NULL )
        {
            /* this is not an update function, adjust time if necessary */
            if (max->elapsed_time/min->elapsed_time > 1000)
            {
                /* jmc fix geo_mean calculation...round adjusted time properly
ROUNDING*/
                adjusted_max_time = max->elapsed_time/1000;
                if (s_info_ptr->elapsed_time < adjusted_max_time)

```

```

    {
        s_info_ptr->adjusted_time =
            (double)((long)((adjusted_max_time + 0.05) * 10))/10.0;
        if (s_info_ptr->adjusted_time < 0.1)
            s_info_ptr->adjusted_time = 0.1;
    }
    /*jmc fix geo_mean calculation...round adjusted time properly
    ROUNDING end*/
}

/* a value was calculated */
fprintf (outstream,
        "%-5d %-5.5s % 15.1f % 15.1f %*.s %*.s\n",
        s_info_ptr->stmt_num,s_info_ptr->tag,
        s_info_ptr->elapsed_time,s_info_ptr->adjusted_time,
        T_STAMP_1LEN,T_STAMP_1LEN,s_info_ptr->start_stamp, /*
TIME_ACC jen*/
        T_STAMP_1LEN,T_STAMP_1LEN,s_info_ptr->end_stamp); /*
TIME_ACC jen*/

/* Only update arithmetic mean for queries not update functions */
if ( strstr(s_info_ptr->tag,"UF") == NULL )
{
    arith_mean += s_info_ptr->elapsed_time;
    adjusted_a_mean += s_info_ptr->adjusted_time;
}

if (s_info_ptr->elapsed_time > 0) { /* don't bother finding log of
    numbers < 0 */
    geo_mean += log(s_info_ptr->elapsed_time);
    adjusted_g_mean += log(s_info_ptr->adjusted_time);
}

/* Only update num_stmt for queries not update functions */
if ( strstr(s_info_ptr->tag,"UF") == NULL )
    num_stmt ++;
num_stmt_for_geo_mean++;
}

else
    fprintf (outstream,"%-5d %-5.5s %-15s %-15s\n",
        s_info_ptr->stmt_num,
        s_info_ptr->tag,"Not Collected", "Not Collected");

if (s_info_ptr != g_struct->s_info_stop_ptr)
    s_info_ptr=s_info_ptr->next;
}

fprintf(outstream, "\n\nNumber of statements: %d\n\n", s_info_ptr-
>stmt_num - 1);
/* Calculate the arithmetic and geometric means */

if (geo_mean != 0) { /*Used to test if arith_mean != 0
    Don't bother doing any of this if the
    elapsed time mean is 0 */
    arith_mean = arith_mean / num_stmt;
    adjusted_a_mean = adjusted_a_mean / num_stmt;
    geo_mean = exp(geo_mean / num_stmt_for_geo_mean);
    adjusted_g_mean_intern = adjusted_g_mean; /*MARK*/
    adjusted_g_mean = exp(adjusted_g_mean / num_stmt_for_geo_mean);
}

/* print out all the appropriate information including the
different TPC-D metrics */
/* do not bother with this if we are in an update only stream */

```

```

fprintf (outstream, "\nGeom. mean queries %7.3f % 15.3f\n",\
        geo_mean,adjusted_g_mean);
if (g_struct->c_l_opt->update < 2)
{
    fprintf (outstream, "Arith. mean queries %7.3f % 15.3f\n",\
        arith_mean,adjusted_a_mean);

    fprintf (outstream,
        "\n\nMax Qry %-3.3s % 15.1f % 15.1f %*.s %*.s\n",
        max->tag,max->elapsed_time,max->adjusted_time,
        T_STAMP_1LEN,T_STAMP_1LEN,max->start_stamp, /*
TIME_ACC jen*/
        T_STAMP_1LEN,T_STAMP_1LEN,max->end_stamp); /*
TIME_ACC jen*/
    fprintf (outstream,
        "Min Qry %-3.3s % 15.1f % 15.1f %*.s %*.s\n",
        min->tag,min->elapsed_time,min->adjusted_time,
        T_STAMP_1LEN,T_STAMP_1LEN,min->start_stamp, /*
TIME_ACC jen*/
        T_STAMP_1LEN,T_STAMP_1LEN,min->end_stamp); /*
TIME_ACC jen*/
}

if (g_struct->c_l_opt->intStreamNum == 0) {
    /* fprintf (outstream, "\n\nMetrics\n=====\n\n"); */

    /* Increase the Ts measurement by one second since the accuracy of our
    */
    /* timestamps is only to 1 second and if the start was at 1.01 seconds, */
    /* and the end was at 5.99 seconds, we get a free second ... this will */
    /* be made explicit in the upcoming revision of the spec (after 1.0.1) */
    /* TIME_ACC jen start*/
    /* NOTE this can probably be better coded by changing
    get_elapsed_time */
    /* to just calculate the elapsed time give a start and an end time, and */
    /* to also give a precision for the calculation (sec, 10ths...). The */
    /* call then will grab a timestamp before calling. THEN we can get rid */
    /* of the if def...and just call get_elapsed_time (whcih can handle the */
    /* os differences on its own */

#ifdef SQLUNIX || defined (SQLAIX)
    Ts = g_struct->stream_end_time.tv_sec - g_struct-
>stream_start_time.tv_sec + 1;
    Ts1 = (double)g_struct->stream_start_time.tv_sec + ((double)g_struct-
>stream_start_time.tv_usec/1000000);
    Ts2 = (double)g_struct->stream_end_time.tv_sec + ((double)g_struct-
>stream_end_time.tv_usec/1000000);

#elif defined (SQLOS2) || defined (SQLWINT) || defined (SQLWIN) ||
defined (SQLDOS))
    Ts = g_struct->stream_end_time.time - g_struct->stream_start_time.time
+ 1;
    Ts1 = (double)g_struct->stream_start_time.time + ((double)g_struct-
>stream_start_time.millitm/1000);
    Ts2 = (double)g_struct->stream_end_time.time + ((double)g_struct-
>stream_end_time.millitm/1000);

#else
#error Unknown operating system
#endif

    /* TIME_ACC jen stop*/

    /* MARK
    ##Now do in calcmetricsp.pl##
    QppD = (3600 * g_struct->scale_factor) / adjusted_g_mean;
    QthD = (num_stmt * 3600 * g_struct->scale_factor) / Ts;
    QphD = sqrt(QppD*QthD);
    */
}

```

```

/* if the decimal part has some meaningful value then print the database
size
with decimal part; otherwise just print the integer part */

fprintf (outstream,
        "\nGeometric mean interim value = %10.3f\n\nStream Ts %11 =
%10.0f\n\nStream start int representation %11 = %f\n\nStream stop int
representation %11 = %f",
        adjusted_g_mean_intern,Ts,Ts1,Ts2);
}
}

/*****
**/
/* free up all the elements of the sqlda after done processing */
/*****
**/
void free_sqlda (struct sqlda *sqlda, int select_status) /* @d30369 tjg */
{
    int loopvar;

    if (select_status == TPCDBATCH_SELECT)
        for (loopvar=0; loopvar<sqlda->sqlld; loopvar++) {
            free(sqlda->sqlvar[loopvar].sqldata);
            free(sqlda->sqlvar[loopvar].sqlind);
        }

    free(sqlda);
    sqlda_allocated = 0; /* fix free() problem on NT
        wlc 090597 */
}

/*****
**/
/* processing to run the insert update function */
/*****
**/
void runUF1 ( struct global_struct *g_struct, int updatePair )
{
    char statement[3000];
    char sourcedir[256];

    int split_updates = 2; /* no. of ways update records are split */
    int concurrent_inserts = 2; /* jenCI no of concurrent updates to be */
        /* jenCI run at once*/
    int loop_updates = 1; /* jenCI no of updates to be run in one */
        /* jenCI "concurrent" invocation. should*/
        /* jenCI be split_updates / concurrent_inserts*/

    int i;
    int streamNum;
#ifdef SQLWINT
    /* PROCESS_INFORMATION childprocess[100]; */
    char commandline[256];
    HANDLE su_hSem;
    char UF1_semfile[256];
#else
    int childpid[100];
    int su_semid; /* semaphore for controlling split updates*/
    key_t su_semkey; /* key to generate semid */
#endif
    if (g_struct->c_l_opt->intStreamNum == 0)
        streamNum = 0;
    else
        streamNum = currentUpdatePair - updatePairStart + 1;

    fprintf( outstream,"UF1 for update pair %d, stream %d,
starting\n",updatePair, streamNum);

```

```

/* Start by loading the data into the staging table at each node */
/* The orderkeys were split earlier by the split_updates program */
if (env_tpcd_audit_dir != NULL)
    strcpy(sourcedir,env_tpcd_audit_dir);
else
    strcpy(sourcedir, ".");

/* Load the orderkeys into the staging table */
/* In SMP environments one could use a load command but by using a */
/* script we can keep the code common */
#ifdef SQLWINT
    sprintf (statement, "perl %s\\tools\\ploaduf1 %d\n", sourcedir, updatePair);
#else
    sprintf (statement, "perl %s/tools/ploaduf1 %d 1", sourcedir, updatePair);
#endif
if (system(statement))
    {
        fprintf (stderr, "ploaduf1 failed for UF1, examine UF1.log for cause.
Exiting.\n");
        if (verbose)
            fprintf (stderr,
                    "ploaduf1 failed for UF1, examine UF1.log for cause. Exiting.\n");
        exit (-1);
    }

fprintf (outstream, "load_update finished for UF1.\n");

if (getenv ("TPCD_SPLIT_UPDATES") != NULL)
    split_updates = atoi (getenv ("TPCD_SPLIT_UPDATES"));
if (getenv ("TPCD_CONCURRENT_INSERTS") != NULL)
/*jenCI*/
    concurrent_inserts = atoi (getenv
("TPCD_CONCURRENT_INSERTS")); /*jenCI*/
loop_updates = split_updates / concurrent_inserts; /*jenCI*/

#ifdef SQLWINT
/* we will use the tpcd.setup file to generate the semaphore key */
if (getenv("TPCD_AUDIT_DIR") != NULL) /*begin SEMA */
    {
        /* this is assuming that you will be running this from 0th node */
        sprintf(sourcefile, "%s%ctools%ctpcd.setup",
                getenv("TPCD_AUDIT_DIR"), PATH_DELIM,PATH_DELIM);
    }
else
    {
        fprintf (stderr, "runUF1 Can't open UF1 semaphore
file,TPCD_AUDIT_DIR is not defined.\n");
        exit (-1);
    }
/*end SEMA */
su_semkey = ftok (sourcefile, 'J');
if ( (su_semid = semget (su_semkey, 1,
IPC_CREAT|S_IRUSR|S_IWUSR)) < 0)
    {
        fprintf (stderr, "Cannot get semaphore! semget failed: errno =
%d\n",errno);
        exit (-1);
    }
#else /* SQLWINT */
    sprintf (UF1_semfile, "%s.%s.UF1.semfile", env_tpcd_dbname, env_user);
    su_hSem = CreateSemaphore(NULL, 0,
        concurrent_inserts, /*jenCI*/
        (LPCTSTR)(UF1_semfile));
    if (su_hSem == NULL)
    {
        fprintf(stderr,
                "CreateSemaphore (ready semaphore) failed, GetLastError: %d,
quitting\n",
                GetLastError());
    }

```

```

    exit(-1);
}
#endif /* SQLWINT */
if (verbose) fprintf(stderr,"Semaphore created successfully!\n");

fclose(outstream); /* to prevent multiple header caused by forking
wlc 081397 */

for (i=0; i < concurrent_inserts; i++) /*jenCI*/
{
#ifdef SQLWINT
if ((childpid[i] = fork()) == 0)
{
/* runUF1_fn (updatePair, i); aph 981205 */
runUF1_fn (updatePair, i, dbname, userid, passwd);
}
else
{
/* This is the parent */
if (verbose)
fprintf (stderr, "stream #%d started with pid %d\n", i, childpid[i]);
}
#else /* SQLWINT */
sprintf (commandline,
"start /b %s\\auditruns\\tpcdbatch.exe -z -d %s -i %d -j 1 -k %d",
env_tpcd_audit_dir, dbname, updatePair, i ); /* aph 082797 */

system (commandline);
#endif /* SQLWINT */
// sleep (UF1_SLEEP);
}

/* All children have been created, now wait for them to finish */
#ifdef SQLWINT
if (sem_op (su_sem, 0, concurrent_inserts * -1) != 0) /*jenCI*/
{
/*jenSEM*/
fprintf(stderr,
"Failure to wait on insert semaphore with %d of children\n",
concurrent_inserts);
exit(1);
} /*jenSEM*/
semctl (su_sem, 0, IPC_RMID, 0);
#else
for (i = 0; i < concurrent_inserts; i++) /*jenCI*/
{
if (verbose)
{
fprintf(stderr,"About to wait again ...Sets to wait for %d\n",
concurrent_inserts - i); /*jenCI*/
}
if (WaitForSingleObject(su_hSem, INFINITE) == WAIT_FAILED)
{
fprintf(stderr,
"WaitForSingleObject (su_hSem) failed in runUF1 on set %d,
error: %d, quitting\n",
i, GetLastError());
exit(-1);
}
}
if (! CloseHandle(su_hSem))
{
fprintf(stderr,
"RunUF1 Close Sem failed - Last Error: %d\n", GetLastError());
/* no exit here */
}
#endif

if( (outstream = fopen(outstreamfilename, APPENDMODE)) == NULL )
{
fprintf(stderr, "\n\nThe output file could not be opened. ");

```

```

fprintf(stderr,"Make sure that the filename is correct.\n");
fprintf(stderr,"filename = %s\n",outstreamfilename);
exit(-1);
}

fprintf( outstream,"UF1 for update pair %d complete\n",updatePair);
}

/* runUF1_fn() moved to another SQC file aph 981205 */

/*****
/* processing to run the delete update function */
*****/
void runUF2 ( struct global_struct *g_struct, int updatePair )
{
char statement[3000];
char sourcedir[256];

int split_deletes = 1; /* no. of ways update records are split
@dxxxxxhar */
int concurrent_deletes = 1; /* number of database partitions DELjen */
int chunks_per_concurrent_delete = 1;

int i;
int streamNum;
#ifdef SQLWINT
char commandline[256];
HANDLE su_hSem;
char UF2_semfile[256];
#else
int childpid[100];
char sourcefile[256];
int su_sem; /* semaphore for controlling split updates*/
key_t su_semkey; /* key to generate semid */
#endif
if (g_struct->c_1_opt->intStreamNum == 0)
streamNum = 0;
else
streamNum = currentUpdatePair - updatePairStart + 1;

fprintf( outstream,"UF2 for update pair %d, stream %d,
starting\n",updatePair, streamNum);

/* We need to know both how many chunks there are and how many
chunks*/
/* are to be executed by each concurrent UF2 process. More chunks
means */
/* both smaller transactions (less deadlock) and more potential concurrency
*/

/* How many "chunks" have the orderkeys been divided into? */
if (getenv ("TPCD_SPLIT_DELETES") != NULL)
split_deletes = atoi (getenv ("TPCD_SPLIT_DELETES"));
/* How many deletes should run concurrently */
if (getenv ("TPCD_CONCURRENT_DELETES") != NULL)
concurrent_deletes = atoi (getenv
("TPCD_CONCURRENT_DELETES"));
/* How many chunks in each concurrently running delete process */
chunks_per_concurrent_delete = split_deletes / concurrent_deletes;

/* Start by loading the data into the staging table at each node */
/* The orderkeys were split earlier by the split_updates program */
if (env_tpcd_audit_dir != NULL)
strcpy(sourcedir,env_tpcd_audit_dir);
else
strcpy(sourcedir, ".");

```

```

/* Load the orderkeys into the staging table */
/* In SMP environments one could use a load command but by using a */
/* script we can keep the code common */

#ifdef SQLWINT
    sprintf (statement, "perl %s\\tools\\ploaduf2 %d\\n", sourcedir, updatePair);
#else
    sprintf (statement, "perl %s/tools/ploaduf2 %d 2", sourcedir, updatePair);
#endif
    if (system(statement))
    {
        fprintf (stderr, "ploaduf2 failed for UF2, examine UF2.log for cause.
Exiting.\\n");
        exit (-1);
    }
    fprintf (outstream, "ploaduf2 finished for UF2.\\n");

    fclose(outstream); /* to prevent multiple header caused by forking
                        wlc 081397 */

/* Next we need to get ready to launch a bunch of concurrent processes */
#ifdef SQLWINT
/* we will use the tpcd.setup file to generate the semaphore key begin
SEMA */
    if (getenv("TPCD_AUDIT_DIR") != NULL)
    {
        sprintf(sourcefile, "%s%ctools%ctpcd.setup",
                getenv("TPCD_AUDIT_DIR"), PATH_DELIM, PATH_DELIM);
    }
    else
    {
        fprintf (stderr, "runUF2 Can't open UF2 semaphore file,
TPCD_AUDIT_DIR is not defined.\\n");
        exit (-1);
    }

    su_semkey = ftok (sourcefile, 'D'); /* use D for deletes */
/* end SEMA */
    if ( (su_semid = semget (su_semkey, 1,
IPC_CREAT|S_IRUSR|S_IWUSR) < 0)
    {
        fprintf (stderr, "UF2 Can't get semaphore! semget failed: errno = %d\\n",
                errno);
        exit (-1);
    }
#else
    sprintf (UF2_semfile, "%s.%s.UF2.semfile", env_tpcd_dbname, env_user);
    fprintf (stderr, "UF2 semfile = %s\\n", UF2_semfile);
    su_hSem = CreateSemaphore(NULL, 0,
                            concurrent_deletes,
                            (LPCTSTR)(UF2_semfile));

    if (su_hSem == NULL)
    {
        fprintf(stderr,
                "CreateSemaphore (ready semaphore) failed, GetLastError: %d,
quitting\\n",
                GetLastError());
        exit(-1);
    }
    fprintf(stderr, "Semaphore created successfully!\\n");
#endif

    for (i=0; i < concurrent_deletes; i++)
    {
#ifdef SQLWINT
        if ((childpid[i] = fork()) == 0)
        {
            fprintf(stderr, "B-Calling runUF2_fn %d %d %d ...\\n",
                    updatePair, i, chunks_per_concurrent_delete);
            runUF2_fn (updatePair, i, chunks_per_concurrent_delete); aph
981205 */
            runUF2_fn (updatePair, i, chunks_per_concurrent_delete, dbname,
                    userid, passwd);
        }
        else
        {
            /* This is the parent */
            if (verbose)
                fprintf (stderr, "stream # %d started with pid %d\\n", i, childpid[i]);
        }
    }
#else
    {
        /* SECURITY_ATTRIBUTES sec_process;
        SECURITY_ATTRIBUTES sec_thread; */
        /* NEED TO FIX THIS UP - KBS 98/10/20 */

        sprintf (commandline,
                "start /b %s\\auditruns\\tpcdbatch.exe -z -d %s -i %d -j 2 -k %d -x
%d",
                env_tpcd_audit_dir, dbname, updatePair, i,
                chunks_per_concurrent_delete ); /* aph */
        /* the -x parm should be passed at 0...not 100% sure of this jen */
        fprintf(stderr, "commandline= %s\\n", commandline);
        system (commandline);
        // sleep (UF2_SLEEP);
    }
#endif
}

/* All children have been created, now wait for them to finish */
#ifdef SQLWINT
    fprintf(stderr, "About to wait on the semaphore...\\n");
    if (sem_op (su_semid, 0, concurrent_deletes * -1) != 0)
/*jenSEM*/
    {
        /*jenSEM*/
        fprintf(stderr,
                "Failure to update wait on delete semaphone with %d children\\n",
                concurrent_deletes);
        exit(1);
    }
    /*jenSEM*/
    semctl (su_semid, 0, IPC_RMID, 0);
#else
    // for (i = 0; i < split_deletes; i++) //DJD Waits forever.....
    for (i = 0; i < concurrent_deletes; i++)
    {
        if (verbose)
        {
            fprintf(stderr, "About to wait again ...Sets to wait for %d\\n",
                    split_deletes - i);
            fprintf(stderr, "About to wait again ...Sets to wait for %d\\n",
                    concurrent_deletes - i);
        }
        if (WaitForSingleObject(su_hSem, INFINITE) == WAIT_FAILED)
        {
            fprintf(stderr,
                    "WaitForSingleObject (su_hSem) failed on set %d, error: %d,
quitting\\n",
                    i, GetLastError());
            exit(-1);
        }
    }
    if (! CloseHandle(su_hSem))
    {
        fprintf(stderr, "Close Sem failed - Last Error: %d\\n", GetLastError());
        /* no exit here */
    }
#endif
}

if ( (outstream = fopen(outstreamfilename, APPENDMODE)) == NULL )

```

```

{
    fprintf(stderr, "\n\nThe output file could not be opened. ");
    fprintf(stderr, "Make sure that the filename is correct.\n");
    fprintf(stderr, "filename = %s\n", outstreamfilename);
    exit(-1);
}

fprintf( outstream, "UF2 for update pair %d complete\n", updatePair);
}

/* runUF2_fn() moved to another SQC file          aph 981205 */

/*-----*/
/*   General semaphore function.                */
/*-----*/
#ifdef SQLWINT
int sem_op (int semid, int semnum, int value)
{
    struct sembuf sembuf; /* = {semnum, value, 0}; */
    sembuf.sem_num = semnum;
    sembuf.sem_op = value;
    sembuf.sem_flg = 0;

    if (semop(semid, &sembuf, 1) < 0)
    {
        fprintf(stderr, "ERROR*** sem_op errno = %d\n", errno);
        return(-1);
        /* exit(1); */
    }
    return (0); /* successful return   jenSEM */
}
#endif

/*-----*/
/* Determines the proper name for the output file to
   be generated for a particular TPC-D query, update function, or
   interval summary */
/*-----*/
void output_file(struct global_struct *g_struct)
{
    char file_name[256] = "\0";
    char run_dir[150] = "\0";
    char time_stamp[50] = "\0";
    char delim[2] = "\0";
    int qnum=0, found=0; /* kjd715 */
    char input_ln[256] = "\0"; /* kjd715 */
    char tag[128] = "\0"; /* kjd715 */

    strcpy(run_dir, g_struct->run_dir);
    sprintf(delim, "%s", env_tpcd_path_delim);
    strcpy(time_stamp, g_struct->file_time_stamp);
    /* kjd715 */
    if (g_struct->stream_list == NULL)
    {
        if ((g_struct->stream_list =
            fopen(g_struct->c_l_opt->infile, READMODE)) == NULL)
        {
            fprintf(stderr, "\n\nThe input file could not be opened.");
            fprintf(stderr, "Make sure that the filename is correct.\n");
            exit(-1);
        }
    }
    found = 0;
    do {
        fscanf(g_struct->stream_list, "\n%[^\\n]\n", input_ln);

```

```

if (strstr(input_ln, "--#TAG") == input_ln)
{
    found = 1;
    strcpy(tag, (input_ln+sizeof("--#TAG")));
    if (strncmp(tag, "UF", 2) == 0)
        qnum = atoi(tag+2)*(-1);
    else if (strncmp(tag, "Q", 1) == 0)
    {
        /* for query 15a the 'a' must be trimmed */
        /* off before converting to integer */
        if (strlen(tag)>3)
            tag[3] = '\0';
            qnum = atoi(tag+1);
    }
}

if (feof(g_struct->stream_list))
    found = 1;

} while (!found);
/*
   if ((g_struct->stream_list =
       fopen(g_struct->c_l_opt->str_file_name, READMODE)) ==
   NULL)
{
    fprintf(stderr, "\n\nThe stream list file could not be opened.");
    fprintf(stderr, "Make sure that the filename is correct.\n");
    exit(-1);
}

fscanf(g_struct->stream_list, "%d",&qnum);
/*
   kjd715 */

switch (g_struct->c_l_opt->intStreamNum)
{
    case -1: /* qualifying */
        sprintf(file_name,
            "%s%sqryqual%02d.%s", run_dir, delim, qnum, time_stamp);
        break;
    case 0: /* power tests */
        if (qnum < 0) /* update functions */
            sprintf(file_name,
                "%s%smps00uf%d.%02d.%s", run_dir, delim, abs(qnum), \
                currentUpdatePair, time_stamp);
        else
            sprintf(file_name,
                "%s%smpqry%02d.%s", run_dir, delim, qnum, time_stamp);
        break;
    default:
        /* if (qnum < 0) - replaced by berni 96/03/26 */
        if (g_struct->c_l_opt->update == 2 ||
            g_struct->c_l_opt->update == 5)
            sprintf(file_name, "%s%smts%02duf%d.%02d.%s", run_dir, delim, \
                currentUpdatePair - updatePairStart + 1, abs(qnum), \
                currentUpdatePair, time_stamp);
        else
            sprintf(file_name, "%s%smts%dqry%02d.%s", run_dir, delim, \
                g_struct->c_l_opt->intStreamNum, qnum, time_stamp);
        break;
}

if (g_struct->c_flags->eo_infile)
if (g_struct->c_l_opt->update == 2 ||
    g_struct->c_l_opt->update == 5)
    sprintf(file_name, "%s%smtufinter.%s", run_dir, delim, time_stamp);
else
    switch (g_struct->c_l_opt->intStreamNum) {

```



```

    case -1:
        sprintf(file_name,
"%s%sqryqualinter.%s",run_dir,delim,time_stamp);
        break;
    case 0:
        /*sprintf(file_name,
"%s%smpinter.%s",run_dir,delim,time_stamp);*/
        if (g_struct->c_l_opt->update == 1)
            sprintf(file_name, "%s%smpqinter.%s",run_dir,delim,time_stamp);
        else
            sprintf(file_name, "%s%smpufinter.%s",run_dir,delim,time_stamp);
        break;
    default:
        if (g_struct->c_l_opt->intStreamNum > 0)
            sprintf(file_name,
                "%s%smts%dinter.%s",
                run_dir,delim,g_struct->c_l_opt->intStreamNum,time_stamp);
        else
            fprintf(stderr,"Invalid stream number specified\n");
        break;
    }

strcpy(outstreamfilename, file_name); /* wlc 081397 */

if (!feof(instream) || g_struct->c_flags->eo_infile)
    /* Only create an output file if there are input
    statements left to process, or if we're all done
    and want to print out the summary table file */
    if (outstream = fopen(file_name, WRITEMODE)) == NULL ) {
        fprintf(stderr, "\n\nThe output file could not be opened. ");
        fprintf(stderr, "Make sure that the filename is correct.\n");
        fprintf(stderr, "filename = %s\n", file_name);
        exit(-1);
    }

return;
}

/*****
*****/
/* Determine whether or not we should break out of the block loop
because of an end of file, end of block, or update function.
Also handle some semaphore stuff for update functions */
/*****
*****/
int PreSQLprocess(struct global_struct *g_struct, Timer_struct *start_time)
{
    int rc = 1;
    FILE *updateFP;
#ifdef SQLWINT
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */
#else
    int SemTimeout = 600000; /* Des time out period of 1 minute
*/
#endif

switch (g_struct->c_flags->select_status)
{
case TPCDBATCH_NONSQL:
    g_struct->s_info_stop_ptr = g_struct->s_info_ptr;
    /* if we're at the end of the input file, set the stop
    pointer to this structure */
    rc = FALSE;
    break;
case TPCDBATCH_EOBLOCK:
    rc = FALSE;
    break;
case TPCDBATCH_INSERT:
        /* we have to check whether or not this is a throughput */
        /* test, and if it is, we have to set up a semaphore to */
        /* control when the update functions are run. We want */
        /* them to be run after all the query streams have finished. */
        /* What we do is set up the semaphore here, decrement it */
        /* in the query streams, and wait for it to get cleared */
        /* before we allow the UFs to run. */
        /* Note: we only set up the semaphore if: */
        /* 1. we are running the throughput test (num of */
        /* streams > 0) */
        /* 2. we are at the first UF1 (i.e. this is the */
        /* case where currentUpdatePair = updatePairStart */
        /* we also want to check the sem_on element in the global */
        /* structure to see if we want to use semaphores or let */
        /* the calling script do the synchronization of the update */
        /* stream */
        if (semcontrol == 1 )
        {
            /* yes we are to be using semaphores */
            /* is this the 1st time into update function 1 (uf1)? */
            if (currentUpdatePair == updatePairStart )
            {
                /* create the semaphores */
                create_semaphores(g_struct);
                if (g_struct->c_l_opt->intStreamNum != 0)
                    /* wait period for runthroughput updates */
                    throughput_wait(g_struct);
            }
            /* otherwise continue to run*/
        }
        if ((g_struct->c_l_opt->update == 3) || (g_struct->c_l_opt->update == 4))
        {
            get_start_time(start_time);
            strcpy(g_struct->s_info_ptr->start_stamp,
                get_time_stamp(T_STAMP_FORM_3,start_time )); /*
TIME_ACC jen*/
            /* write the start timestamp to the file...if this is not a qualification */
            /* run, then write the seed used as well */
            fprintf( outstream,"Start timestamp %*.*s\n",
                T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC
jen*/
                g_struct->s_info_ptr->start_stamp);
            if (g_struct->c_l_opt->intStreamNum >= 0)
            {
                if (g_struct->lSeed == -1)
                {
                    fprintf( outstream,"Using default qgen seed file");
                }
                else
                    fprintf( outstream,"Seed used = %ld",g_struct->lSeed);
                fprintf( outstream,"\n");
            }
        }
        if (g_struct->c_l_opt->update < 4){
            /* run only if updates are enabled */
            runUF1(g_struct, currentUpdatePair);
        }

rc = FALSE;
if ((g_struct->c_l_opt->intStreamNum == 0) && (semcontrol == 1))
    /* RUNPOWER: release first semaphore so the queries can run */
    release_semaphore(g_struct, INSERT_POWER_SEM);
break;
case TPCDBATCH_DELETE:
    if ((g_struct->c_l_opt->intStreamNum == 0) && (semcontrol == 1))
    {
        /* RUNPOWER: wait for queries to finish */
        /* waiting on QUERY_POWER_SEM semaphore */
        runpower_wait(g_struct, QUERY_POWER_SEM);
    }
}

```

```

if ((g_struct->c_l_opt->update == 3) || (g_struct->c_l_opt->update == 4))
{
    get_start_time(start_time);
    strcpy(g_struct->s_info_ptr->start_stamp,
           get_time_stamp(T_STAMP_FORM_3,start_time)); /*
TIME_ACC jen*/
    /* write the start timestamp to the file...if this is not a qualification */
    /* run, then write the seed used as well */
    fprintf( ostream,"Start timestamp %*.*s \n",
            T_STAMP_3LEN,T_STAMP_3LEN,          /* TIME_ACC
jen*/
            g_struct->s_info_ptr->start_stamp);
if (g_struct->c_l_opt->intStreamNum >= 0)
{
    if (g_struct->lSeed == -1)
    {
        fprintf( ostream,"Using default qgen seed file");
    }
    else
        fprintf( ostream,"Seed used = %ld",g_struct->lSeed);
    fprintf( ostream,"\n");
}
}
if (g_struct->c_l_opt->update < 4){
/* run only if updates are enabled */
runUF2(g_struct, currentUpdatePair);
if (g_struct->c_l_opt->intStreamNum == 0)
{ /* RUNPOWER */
    fprintf(stderr, "UF2 completed\n");
}
}
currentUpdatePair += 1;
/* update the update.pair.num file to reflect the successfully completed */
/* update pair */
if (g_struct->c_l_opt->update < 4)
{ /*jen*/
#ifdef NO_INCREMENT
    /* don't update the pair, only for my testing - Haider */
    updateFP = fopen(g_struct->update_num_file,"w");
    fprintf(updateFP,"%d\n",currentUpdatePair);
    fclose(updateFP);
#endif
} /*jen*/
rc = FALSE;
break;
}
return(rc);
}

/*****
*****/
/* Handles actual processing of SQL statement. Initializes the SQLDA
for returned rows, does PREPARE, DECLARE, and OPEN statements and
executed multiple FETCHes as needed. If not a SELECT statement,
goes into EXECUTE IMMEDIATE section */
/*****
*****/
void SQLprocess(struct global_struct *g_struct)
{
    int rc = 0;          /* 912RETRY */
    int rows_fetch = 0;
    long sqlcode = SQL_RC_E911; /* Temporary sqlcode to test
for deadlocks */
    int max_wait = 1;    /* Maximum number of retries
for deadlock scenario */

    int col_lengths[TPCDBATCH_MAX_COLS]; /* array containing
widths of

```

```

columns in returned set */
struct stmt_info *s_info_ptr;

s_info_ptr = g_struct->s_info_ptr;
/*****
*****/
/* grab storage for the SQLDA */
/*****
*****/
if ((sqlda=(struct sqlda *)malloc(SQLDASIZE(100))) == NULL)
    mem_error("allocating sqlda");

sqlda->sqln = TPCDBATCH_MAX_COLS; /* @d30369 tjj
*/

/* Error-recovery code for errors resulting from multi-stream errors */

while (((sqlcode == SQL_RC_E911) ||
        (sqlcode == SQL_RC_E912) ||
        (sqlcode == SQL_RC_E901)) &&
        (max_wait < MAXWAIT) &&
        (rc==0) )
{
    sqlcode = 0; /* Re-initialize sqlcode to avoid infinite-loop */
    if (g_struct->c_flags->select_status == TPCDBATCH_SELECT)
    {
        /* Enter this loop if SQL stmt is a SELECT */
        EXEC SQL PREPARE STMT1 INTO :*sqlda FROM :stmt_str;

        sqlcode = error_check();
        if (sqlcode < 0)
        {
            fprintf( stderr,"\nPrepare failed. Stopping this query.\n");
            rc = -1;
        }
        else /* print out the column headings for the answer set */
        {
            print_headings(sqlda,col_lengths); /* @d22817 tjj */

            allocate_sqlda(sqlda); /* This is where we set storage for the */
            /* SQLDA based on the column types in */
            /* the answer set table. */

            EXEC SQL DECLARE DYNCUR CURSOR FOR STMT1;

            EXEC SQL OPEN DYNCUR;
            sqlcode = error_check();

            if (sqlcode < 0) /* we ran into an error of some kind KBS
98/09/28 */
            {
                max_wait ++;
                fprintf( stderr, "\nAn error has been detected on
open...Retrying...\n");
                SleepSome(10);
            }
            else
            {
/*****
*****/
                /* Fetch appropriate number of rows and determine whether or not
to */
                /* send them to file. */
/*****
*****/
            }
        }
    }
}

```

```

rows_fetch = 0;

do
{
/* Keep fetching as long as we haven't finished reading
all the rows and we haven't gone past the limits set
in the control string */

EXEC SQL FETCH DYNCUR USING DESCRIPTOR :*sqlda;
if (sqlca.sqlcode == 100)
{
sqlcode = sqlca.sqlcode;
}
else
{
sqlcode = error_check();
}
if (sqlcode == 0)
{
rows_fetch++;
if ((rows_fetch <= s_info_ptr->max_rows_out) ||
(s_info_ptr->max_rows_out == -1))
echo_sqlda(sqlda,col_lengths);
}
else if (sqlcode < 0)
{
max_wait++;
fprintf(stderr, "\nAn error has been detected on
fetch...Retrying...\n");
SleepSome(10);
}
} while ((sqlcode == 0) && \
(s_info_ptr->max_rows_fetch == -1) || \
(rows_fetch < s_info_ptr->max_rows_fetch));
} /* end of successful open */
} /* end of successful prepare */
} /*** End of block for handling SELECT statements ***/

else
{
/*** SQL statement is not a SELECT ***/
EXEC SQL EXECUTE IMMEDIATE :stmt_str;
sqlcode = error_check();

if (sqlcode < 0)
{
max_wait ++;
fprintf(stderr, "\nAn error has been detected on execute
immediate...Retrying...\n");
SleepSome(10);
}
} /* end of block for handling NON-select statements */

if ((sqlcode >= 0) &&
(g_struct->c_flags->select_status == TPCDBATCH_SELECT))
{
/* we opened a cursor before */
EXEC SQL CLOSE DYNCUR;
sqlcode = error_check();

if ((s_info_ptr->max_rows_fetch == -1) ||
(rows_fetch < s_info_ptr->max_rows_fetch))
#endifdef SQLPTX
fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
rows_fetch);
else
fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
s_info_ptr->max_rows_fetch);
#else
fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
rows_fetch);

```

```

else
fprintf (outstream, "\n\nNumber of rows retrieved is: %6d",
s_info_ptr->max_rows_fetch);
#endifdef
} /* @d28763 tjpg */

if (s_info_ptr->query_block == FALSE) /* if block is off don't loop */
g_struct->c_flags->eo_block = TRUE;
} /* end of while loop to retry if needed */
} /* end of SQLprocess */

****/
/* performs some operations after a statement has been processed,
including doing a COMMIT if necessary, and calculating the
elapsed time. Also initializes a new stmt_info structure
for the next block of statements */
****/
int PostSQLprocess(struct global_struct *g_struct, Timer_struct *start_time)
{
struct stmt_info *s_info_ptr;
Timer_struct end_t; /* end point for elapsed time */

#if DEBUG
fprintf (outstream, "In PostSQLprocess\n");
#endifdef

s_info_ptr = g_struct->s_info_ptr;

if (g_struct->c_flags->select_status == TPCDBATCH_NONSQL)
return FALSE; /* get out if we've reached the end of input file */

if (g_struct->c_l_opt->update > 1)
{
/* This is an update function stream. There is no need to COMMIT. */
/* Each UF child will COMMIT its own transactions. */
;
}
else
{
/* For non-UF cases, COMMIT now. */
if (g_struct->c_l_opt->a_commit) {
EXEC SQL COMMIT WORK;
error_check(); /* @d22275 tjpg */
}
}

fflush(outstream);

s_info_ptr->elapse_time = get_elapsed_time(start_time);

if (g_struct->c_flags->time_stamp == TRUE) /* @d25594 tjpg */
get_start_time(&end_t); /* Get the end time */
strcpy(s_info_ptr->end_stamp,
get_time_stamp(T_STAMP_FORM_3,&end_t));
/*get_time_stamp(T_STAMP_FORM_3,(time_t)NULL);*/

/* BBE: Pass on time stamp values for the next query */
temp_time_struct = end_t;
strcpy(temp_time_stamp, s_info_ptr->end_stamp);

/* write the start timestamp to the file */
fprintf( outstream, "\n\nStop timestamp %*.*s\n",
T_STAMP_3LEN, T_STAMP_3LEN, /* TIME_ACC jen*/
s_info_ptr->end_stamp);

/* DJD print elapsed time in seconds */

```

```

fprintf( ostream,"Query Time = % 15.1f secs\n", s_info_ptr-
>elapsed_time);

/** Allocate space for a new stmt_info structure */ /* @d24993 tjjg */
s_info_ptr->next =
(struct stmt_info *) malloc(sizeof(struct stmt_info));
if (s_info_ptr->next != NULL) {
memset(s_info_ptr->next, '\0', sizeof(struct stmt_info));
/** Transfer details from one structure to another for
to apply for the next statement */
s_info_ptr->next->stmt_num = s_info_ptr->stmt_num + 1;
s_info_ptr->next->max_rows_fetch = s_info_ptr->max_rows_fetch;
s_info_ptr->next->max_rows_out = s_info_ptr->max_rows_out;

s_info_ptr->next->query_block = s_info_ptr->query_block;
s_info_ptr->next->elapsed_time = -1;

s_info_ptr = s_info_ptr->next;
}
else {
mem_error("allocating next stmt structure. Exiting\n");
exit(-1);
}

/** Set the stop and travelling pointer to the current info structure */
g_struct->s_info_stop_ptr = g_struct->s_info_ptr = s_info_ptr;

if (sqlda_allocated)
free_sqlda(sqlda,g_struct->c_flags->select_status);
/** fix free() problem on NT
wlc 090597 */

if (g_struct->c_l_opt->outfile != 0)
fclose(ostream);

return (TRUE);
}

/*****
*****
*/
/* Does some cleaning up once all the statements are processed. Disconnects
from the database, cleans up some semaphore stuff from the update
functions,
prints out the summary table, and closes all file handles. */
/*****
*****
*/
int cleanup(struct global_struct *g_struct)
{
#ifdef SQLWINT
int semid; /* semaphore for controlling UFs*/
key_t semkey; /* key to generate semid */
#endif
char file_name[256] = "\0";

/** End timestamp for stream */
/*g_struct->stream_end_time = time(NULL);*/
get_start_time(&(g_struct->stream_end_time)); /* TIME_ACC jen */

switch (g_struct->c_l_opt->update)
{
case (2):
case (5):
/* update throughput function stream */
sprintf(file_name,"%s%s%stcntuf.%s",g_struct->run_dir,
env_tpcd_path_delim, g_struct->file_time_stamp);
break;
case (3):
case (4):

```

```

/* update power function stream */
sprintf(file_name,"%s%s%spstrcntuf.%s",g_struct->run_dir,
env_tpcd_path_delim, g_struct->file_time_stamp);
break;
case (1):
/* power query stream */
sprintf(file_name,"%s%s%spstrcnt%d.%s",g_struct->run_dir,
env_tpcd_path_delim,
g_struct->c_l_opt->intStreamNum,g_struct-
>file_time_stamp);
break;
case (0):
/* throughput query stream */
sprintf(file_name,"%s%s%ssrctnt%d.%s",g_struct->run_dir,
env_tpcd_path_delim,
g_struct->c_l_opt->intStreamNum,g_struct-
>file_time_stamp);
break;
}
#endif LINUX

if ((g_struct->stream_report_file = fopen(file_name, APPENDMODE)) ==
NULL )
{
fprintf(stderr, "\nThe output file for the stream count information\n");
fprintf(stderr,"could not be opened, make sure the filename is correct\n");
fprintf(stderr,"filename = %s\n",file_name);
exit(-1);
}
#endif

/* print out the stream stop time in the stream count information file*/
if (g_struct->c_l_opt->update > 1)
{
/* update function stream */
fprintf(g_struct->stream_report_file,
"Update function stream stopping at %*. *s\n",
T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_end_time))); /* TIME_ACC jen*/
}
else
{
/* query stream(s) */
fprintf(g_struct->stream_report_file,
"Stream number %d stopping at %*. *s\n",
g_struct->c_l_opt->intStreamNum,
T_STAMP_3LEN,T_STAMP_3LEN, /* TIME_ACC jen*/
get_time_stamp(T_STAMP_FORM_3,&(g_struct-
>stream_end_time))); /* TIME_ACC jen*/
}
fclose(g_struct->stream_report_file);

/* No need to check for errors here.
Also, the UF stream in a Throughput run
has no connection in tpcdbatch.sqc. aph 98/12/26
error_check();
*/

/* if we are in a query stream AND this is a throughput test, then need */
/* do to some semaphore stuff (0 implies update functions are off) */
/* AND we are supposed to be using semaphores */

if (( semcontrol == 1 ) &&
(g_struct->c_l_opt->update < 2))
/* only queries need to release the semaphore at this point */

```

```

{
    if (g_struct->c_l_opt->intStreamNum == 0)
        release_semaphore(g_struct, QUERY_POWER_SEM); /* power stream
*/
    else
        release_semaphore(g_struct, THROUGHPUT_SEM); /* throughput
stream */

    EXEC SQL CONNECT RESET;
#ifdef SQLWINT
    if (verbose)
    {
        fprintf(stderr,
            "cleanup: semkey = %ld, semid = %d, file = %s, stream = %d\n",
            semkey, semid, g_struct->update_num_file,
            g_struct->c_l_opt->intStreamNum);
    }
#endif
}

/* Summary table processing */          /* @d24993 tlg */
summary_table(g_struct);

fprintf(outstream, "\n\n");

fclose(outstream); /* Close the output data stream. */
fclose(instream); /* Close the SQL input stream. */

return (TRUE);
}

void create_semaphores(struct global_struct *g_struct)
{
#ifdef SQLWINT
    int    semid; /* semaphore for controlling UFs*/
    key_t  semkey; /* key to generate semid */
#else
    HANDLE hSem;
    HANDLE hSem2;
    int    SemTimeout = 60000; /* Des time out period of 1 minute
*/
#endif
    fprintf(stderr, "numstreams = %d\n", g_struct->c_l_opt->intStreamNum);
    fprintf(stderr, "Update stream creating semaphore(s) for update and
query sequencing\n");
#ifdef SQLWINT
    fprintf(stderr, "semfile = %s\n", g_struct->sem_file);
    if (g_struct->c_l_opt->intStreamNum == 0)
        /*RUNPOWER*/
        {
            fprintf(stderr, "semfile2 = %s\n", g_struct->sem_file2);
            hSem = CreateSemaphore(NULL, 0, 1, (LPCTSTR)(g_struct-
>sem_file));
            hSem2 = CreateSemaphore(NULL, 0, 1, (LPCTSTR)(g_struct-
>sem_file2));
            if ((hSem == NULL) || (hSem2 == NULL))
            {
                fprintf(stderr,
                    "CreateSemaphores (ready semaphore) failed, GetLastError:
%d, quitting\n",
                    GetLastError());
                exit(-1);
            }
            fprintf(stderr, "Semaphores created successfully!\n");
        }
    else
    {

```

```

/* RUNTHROUGHPUT creates semaphores based on the number of
query streams while the number of streams for runpower is constant */
    hSem = CreateSemaphore(NULL, 0,
        g_struct->c_l_opt->intStreamNum,
        (LPCTSTR)(g_struct->sem_file));

    if (hSem == NULL)
    {
        fprintf(stderr,
            "CreateSemaphore (ready semaphore) failed,
GetLastError: %d, quitting\n",
            GetLastError());
        exit(-1);
    }
    fprintf(stderr, "Semaphore created successfully!\n");
}
#else /* AIX, SUN, etc. */
/* create a semaphore key...use the name of a file that */
/* you know exists */
fprintf(stderr, "semfile = %s\n", g_struct->update_num_file);
semkey = ftok(g_struct->update_num_file, 'J');
if (g_struct->c_l_opt->intStreamNum == 0)
    /* RUNPOWER */
    {
        if ((semid =
semget(semkey, 2, IPC_CREAT | S_IRUSR | S_IWUSR)) < 0)
        {
            fprintf(stderr,
                "Throughput can't get initial semaphore! semget failed
errno = %d\n",
                errno);
            exit(1);
        }
    }
else /* THROUGHPUT */
    {
        if ((semid =
semget(semkey, 1, IPC_CREAT | S_IRUSR | S_IWUSR)) < 0)
        {
            fprintf(stderr,
                "Throughput can't get initial semaphore! semget failed
errno = %d\n",
                errno);
            exit(1);
        }
        if (verbose)
        {
            fprintf(stderr,
                "insert: semkey = %ld, semid = %d, file = %s, value =
%d\n",
                semkey, semid, g_struct->update_num_file,
                (g_struct->c_l_opt->intStreamNum * -1));
        }
    }
#endif
}

/*throughput update */
void throughput_wait(struct global_struct *g_struct)
{
#ifdef SQLWINT
    int    semid; /* semaphore for controlling UFs*/
    key_t  semkey; /* key to generate semid */
#else

```

```

HANDLE          hSem;
int             j;
int             SemTimeout = 600000; /* Des time out period of 1 minute
*/
#endif

#ifdef SQLWINT
    hSem = open_semaphore(g_struct, THROUGHPUT_SEM);
    for (j = 0; j < g_struct->c_l_opt->intStreamNum; j++)
    {
        if (verbose)
            fprintf(stderr, "About to wait again ...\\n");
        if (WaitForSingleObject(hSem, INFINITE) == WAIT_FAILED)
        {
            fprintf(stderr,
                "WaitForSingleObject (hSem) failed on stream %d, error:
%d, quitting\\n",
                j, GetLastError());
            exit(-1);
        }
        if (verbose)
            fprintf(stderr, "Streams to wait for %d\\n", j);
    }
    fprintf(stderr, "finished waiting on stream semaphore! Ready to run
updates!\\n");
    /* close the semaphore handle */
    if (! CloseHandle(hSem)) {
        fprintf(stderr, "Close Sem failed - Last Error: %d\\n", GetLastError());
        /* no exit here */
    }
#else
    semid = open_semaphore(g_struct);
    /* call the sem_op routine to decrement the semaphore by */
    /* however many streams .... by calling this function with*/
    /* a negative number, this stream is forced to wait until */
    /* the semaphore gets back to 0 */
    if (sem_op(semid, 0, (g_struct->c_l_opt->intStreamNum * -1)) != 0)
    {
        /*jenSEM*/
        fprintf(stderr,
            "Failure to wait on throughput semaphone for %d streams\\n",
            g_struct->c_l_opt->intStreamNum);
        exit(1);
    }
    /*jenSEM*/
    fprintf(stderr, "finished waiting on stream semaphore! Ready to run
updates!\\n");
    semctl(semid, 0, IPC_RMID, 0); /* we've finished waiting, now */
    /* remove the semaphore */
#endif
}

void runpower_wait(struct global_struct *g_struct, int sem_num)
{
    char semfile[150];
#ifdef SQLWINT
    HANDLE hSem;

    if (sem_num == 1)
        strcpy (semfile, g_struct->sem_file);
    else
        strcpy (semfile, g_struct->sem_file2);

#else /* AIX */
    int         semid;          /* semaphore for controlling UFs*/
    key_t       semkey;        /* key to generate semid */

    strcpy (semfile, g_struct->update_num_file);
#endif
}

if (g_struct->c_l_opt->update == 1)
    fprintf(stderr, "querystream waiting for update stream (UF1) to signal
semaphore based on %s\\n", semfile);
else
    fprintf(stderr, "updatestream (UF2) waiting on querystream semaphore to
signal semaphore based on %s\\n", semfile);

#ifdef SQLWINT
    hSem = open_semaphore(g_struct, sem_num);
    if (verbose)
        fprintf(stderr, "Runpower queries about to wait ...\\n");
    if (WaitForSingleObject(hSem, INFINITE) == WAIT_FAILED)
    {
        fprintf(stderr,
            "WaitForSingleObject (hSem) failed on stream 0, error: %d,
quitting\\n",
            GetLastError());
        exit(-1);
    }
    if (! CloseHandle(hSem))
    {
        fprintf(stderr, "Close Sem failed - Last Error: %d\\n",
            GetLastError());
        /* no exit here */
    }
#else
    semid = open_semaphore(g_struct);

    /* call the sem_op routine to decrement the semaphore by */
    /* however many streams .... by calling this function with*/
    /* a negative number, this stream is forced to wait until */
    /* the semaphore gets back to 0 */
    /* aix semaphores start at 0, not 1, so sem_num - 1 is used */
    if (sem_op(semid, sem_num - 1, -1) != 0)
    {
        /*jenSEM*/
        fprintf(stderr,
            "Failure to wait on runpower semaphone for %d streams\\n",
            g_struct->c_l_opt->intStreamNum);
        exit(1);
    }
    /*jenSEM*/
#endif
}

void release_semaphore(struct global_struct *g_struct, int sem_num)
{
#ifdef SQLWINT
    int         semid;          /* semaphore for controlling UFs*/
    key_t       semkey;        /* key to generate semid */
#else
    HANDLE      hSem;
    int         SemTimeout = 600000; /* Des time out period of 1 minute
*/
#endif
}

#ifdef SQLWINT
    hSem = open_semaphore(g_struct, sem_num); /* query */
    if (! ReleaseSemaphore(hSem,
        1,
        (LPLONG)(NULL)))
    {

```

```

        fprintf(stderr, "ReleaseSemaphore failed, Sem#: %d LastError: %d,
quit\n",
        sem_num, GetLastError());
        exit(-1);
    }
#else
    semid = open_semaphore(g_struct); /* query */
    /* aix semaphores start at 0, not 1, so sem_num -1 is used */
    if (sem_op(semid, sem_num - 1, 1) != 0) /*jenSEM*/
    {
        /*jenSEM*/
        fprintf(stderr,
            "Failed to increment semaphore %d for throughput stream
%d\n",
            sem_num, g_struct->c_l_opt->intStreamNum);
        fprintf(stderr,
            "file for generation of semaphore is: %s\n",
            g_struct->update_num_file);
        exit(1);
    }
#endif
if (g_struct->c_l_opt->intStreamNum == 0)
{ /* RUNPOWER */
    if (sem_num == 1)
    {
        fprintf(stderr, "UF1 completed.\n");
    }
    else
    {
        fprintf(stderr, "query stream completed.\n");
    }
}
}

#ifdef SQLWINT /* Compile only in NT */
HANDLE open_semaphore(struct global_struct *g_struct, int num)
{
    HANDLE hSem;
    LPCTSTR semfile;

    if (num == 1)
        semfile = (LPCTSTR)g_struct->sem_file;
    else
        semfile = (LPCTSTR)g_struct->sem_file2;

    while ((hSem = OpenSemaphore(SEMAPHORE_ALL_ACCESS |
        SEMAPHORE_MODIFY_STATE |
        SYNCHRONIZE,
        TRUE,

```

```

        semfile))
        == (HANDLE)(NULL))
    {
        /*
        ** if cannot open the semaphore, wait for 0.1 second
        */
        fprintf(stderr, "Retry Open semaphore %s\n", semfile);

        Sleep(1000);
    }
    return hSem;
}

#else /* Compile only in non-NT (i.e. AIX) */
int open_semaphore(struct global_struct *g_struct)
{
    int semid; /* semaphore for controlling UFs*/
    key_t semkey; /* key to generate semid */
    int num;

    if (g_struct->c_l_opt->intStreamNum == 0)
        num = 2;
    else
        num = 1;

    semkey = ftok(g_struct->update_num_file, 'J');
    while ((semid = semget(semkey, num, 0)) < 0)
    {
        if (errno == EWOULDBLOCK)
        {
            sleep(2);
            fprintf(stderr, "cleanUp: looping for access to semaphore
stream %d ",
                g_struct->c_l_opt->intStreamNum);
            fprintf(stderr, "semkey=%ld semid = %d
file=%s\n", semkey, semid,
                g_struct->update_num_file);
        }
        else
        {
            fprintf(stderr, "query stream %d semget failed errno = %d\n",
                g_struct->c_l_opt->intStreamNum, errno);
            exit(1);
        }
    }
    return semid;
}
#endif
}

```

Appendix E: ACID Transaction Source Code

E.1 acid.sql

```

/*****
*****/
/* File: acid.sql */
/*****
*****/

/* changes:
 *
 * 961109 jel add EXEC SQL CLOSE for each cursor in acidT
 * to avoid bug in db2pe v1r2
 * 980225 gav port to NT
 * 981103 kal added ast_acidQ for isolation test 7
 * 981103 kal changed ast query to be the same as that used in
 * consistency tests. Fixed so the long lEprice is
 * cast to a double. Changed so uses 3 decimal points of
 * precision.
 */

#include "acid.h"

#if (defined(SQLPTX) || defined(SQLWINT) || defined(SQLSUN) ||
defined(Linux))
double nearest(double);
#endif /* SQLPTX */

#define DEADLOCK -911

/*
#define TRUNC2(d) ((floor((d)*100.0))/100.0)
*/
/*
#define TRUNC2(d) ((floor(nearest((d)*100.0)))*0.01)
*/
/*
#define TRUNC2(d) ((floor(nearest((d)*1000.0)/10.0)/100.0)
*/
#define TRUNC2(d) ((floor(nearest((d)*100000.0)/1000.0)/100.0)

void sqlerror(char * , struct sqlca *);

EXEC SQL INCLUDE SQLCA;
EXEC SQL BEGIN DECLARE SECTION;
char dbname[8]; /* = "tpcd"; */
EXEC SQL END DECLARE SECTION;

#ifdef SQLWINT

/*
** redefine gettimeofday so I don't have to
** change too much aix-specific code
*/
/*#typedef struct timeval { unsigned tv_sec; unsigned tv_usec; }; */
typedef struct timeval { int dummy; };
struct timeb timer;

void gettimeofday( struct timeval *tv, struct timezone *tz)
{
ftime(&timer);
tv->tv_sec = timer.time;
tv->tv_usec = timer.millitm * 1000;
tz->dummy = 0;
}
#endif

/*-----*/
/* acidQ */
/*-----*/
int acidQ (struct acidQ_struct *acid)
{
time_t timeT;
FILE *out;
char out_fn[50];
struct timeval tv;
struct timezone tz;
int mypid;
int rc = 0;

EXEC SQL BEGIN DECLARE SECTION;
sqlint32 okey;
sqlint32 lEprice;
double eprice;
EXEC SQL END DECLARE SECTION;

okey = acid->o_key;

/* mypid = getpid(); */
mypid = acid->tag;

sprintf(out_fn,
"%s%cacidQ.out.%d",getenv("TPCD_TMP_DIR"),del(),mypid);
out=fopen(out_fn,"a");
if (out == NULL)
{
fprintf(stderr, "ERROR input file %s could not be appended
to!!\n",out_fn);
}

gettimeofday(&tv, &tz);
time(&timeT);
fprintf(out,"n----- START of acidQ tag: %d -----\n\n",mypid);
fprintf(out, "acidQ tag: %d, begin transaction time: (%us %06uu) %s",
mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
fprintf(out, "okey: %d\n", okey);

gettimeofday(&tv, &tz);
time(&timeT);
fprintf(out,"acidQ tag: %d, before read of LINEITEM: (%us %06uu) %s",
mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));

/*
** use the same sql code as used in the consistsql.pl to
** run the consistency acid queries. Note we assign an long int
** to lEprice (we make it 10s of pennies by * 1000). Then divide
** by 1000.0 and cast it to a double (eprice) for printing
*/

EXEC SQL
SELECT
INTEGER(DECIMAL(SUM(DECIMAL(INTEGER(INTEGER(DECIMAL
(INTEGER(100*DECIMAL(L_EXTENDEDPRI,20,3)), 20,3) *
(1-L_DISCOUNT)) * (1+L_TAX)),20,3)/100.0),20,3) * 1000)
into :lEprice

```



```

FROM
  TPCD.LINEITEM
WHERE
  L_ORDERKEY = :okey;

if (sqlca.sqlcode != 0) {
  rc = sqlca.sqlcode;
  fprintf(out,"acidQ **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  sqlerror("acidQ: select sum(l_extendedprice)", &sqlca);
  goto Qerror;
}
eprice = (double)lEprice / 1000.0; /* translate to double for printout*/

gettimeofday(&tv, &tz);
time(&timeT);
fprintf(out,"ACID tag: %d, after read of LINEITEM: (%us %06uu) %s",
  mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
fprintf(out, "okey: %d \t sum(l_extendedprice): %0.3f\n",
  okey, eprice);

EXEC SQL COMMIT;
if (sqlca.sqlcode != 0) {
  rc = sqlca.sqlcode;
  fprintf(out,"acidQ **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  sqlerror("acidQ: COMMIT", &sqlca);
  goto Qerror;
}
acid->l_extendedprice = eprice;

rc = 0;
goto Qexit;

Qerror:
EXEC SQL rollback work;
if (sqlca.sqlcode != 0) sqlerror("acidQ: ROLLBACK FAILED", &sqlca);

Qexit:
fprintf(out,"\n----- END of acidQ tag: %d ----- \n\n",mypid);
fflush(out);fclose(out);
return(rc);
}

/*-----*/
/*  ast_acidQ                               */
/*-----*/
int ast_acidQ (struct acidQ_struct *acid)
{
  time_t timeT;
  FILE *out;
  char out_fn[50];
  struct timeval tv;
  struct timezone tz;
  int mypid;
  int rc = 0;

EXEC SQL BEGIN DECLARE SECTION;
double  ast_lEprice;
double  ast_eprice;
EXEC SQL END DECLARE SECTION;

/* mypid = getpid(); */
mypid = acid->tag;

sprintf(out_fn,
"%s%cast_acidQ.out.%d",getenv("TPCD_TMP_DIR"),del(),mypid);
out=fopen(out_fn,"a");
gettimeofday(&tv, &tz);
time(&timeT);

```

```

fprintf(out,"\n----- START of ast_acidQ tag: %d ----- \n\n",mypid);
fprintf(out, "ast_acidQ tag: %d, begin transaction time: (%us %06uu) %s",
  mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));

gettimeofday(&tv, &tz);
time(&timeT);
fprintf(out,"ast_acidQ tag: %d, before read of LINEITEM: (%us %06uu)
%s",
  mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));

/*
** use the same query acidQ except don't select for specific okey.
** this ensures that the ast will be used instead of the base table
** Have to use ast_lEprice as double since this sum is so big
*/
EXEC SQL
SELECT
  SUM ( L_EXTENDEDPRICE*(1-L_DISCOUNT)*(1 + L_TAX))
into :ast_lEprice
FROM
  TPCD.LINEITEM;

if (sqlca.sqlcode != 0) {
  rc = sqlca.sqlcode;
  fprintf(out,"ast_acidQ **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  sqlerror("ast_acidQ: select sum(l_extendedprice)", &sqlca);
  goto Qerror;
}
ast_eprice = ast_lEprice; /* use ast_eprice for printout to be consistent*/

gettimeofday(&tv, &tz);
time(&timeT);
fprintf(out,"AST_ACID tag: %d, after read of LINEITEM: (%us %06uu)
%s",
  mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
fprintf(out, "sum(l_extendedprice): %0.3f\n",
  ast_eprice);

EXEC SQL COMMIT;
if (sqlca.sqlcode != 0) {
  rc = sqlca.sqlcode;
  fprintf(out,"ast_acidQ **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  sqlerror("ast_acidQ: COMMIT", &sqlca);
  goto Qerror;
}
acid->l_extendedprice = ast_eprice;

rc = 0;
goto Qexit;

Qerror:
EXEC SQL rollback work;
if (sqlca.sqlcode != 0) sqlerror("ast_acidQ: ROLLBACK FAILED",
&sqlca);

Qexit:
fprintf(out,"\n----- END of ast_acidQ tag: %d ----- \n\n",mypid);
fflush(out);fclose(out);
return(rc);
}

/*-----*/
/*  acidT                               */
/*-----*/
int acidT (struct acidT_struct *acid)
{
  time_t timeT;
  FILE *out;
  char out_fn[50];
  struct timeval tv;

```

```

struct timezone tz;
int mypid;
int rc = 0;

EXEC SQL BEGIN DECLARE SECTION;
sqlint32  o_key, l_key, delta;
sqlint32  l_partkey, l_suppkkey;
double   l_quantity, l_tax, l_discount, l_extendedprice;
double   o_totalprice;
double   new_quantity, rprice, cost, new_extprice, new_ototal, ototal;
EXEC SQL END DECLARE SECTION;

EXEC SQL DECLARE l_cursor CURSOR FOR
  SELECT l_partkey, l_suppkkey, l_quantity,
         l_tax, l_discount,
         l_extendedprice
  FROM tpcd.lineitem
  WHERE l_orderkey = :o_key
  AND l_linenumber = :l_key
  FOR UPDATE OF l_extendedprice, l_quantity;

EXEC SQL DECLARE o_cursor CURSOR FOR
  SELECT o_totalprice
  FROM tpcd.orders
  WHERE o_orderkey = :o_key
  FOR UPDATE OF o_totalprice;

if (acid->termination < 0 || acid->termination > 3) acid->termination = 0;
o_key = acid->o_key;
l_key = acid->l_key;
delta = acid->delta;

if (acid->logging) {
  /* mypid = getpid(); */
  mypid = acid->tag;
  sprintf(out_fn,
"%s%cacidT.out.%d",getenv("TPCD_TMP_DIR"),del(),mypid);
  out=fopen(out_fn,"a");
  gettimeofday(&tv, &tz);
  time(&timeT);
  fprintf(out,"\n----- START of acidT tag: %d -----\n\n",mypid);
  fprintf(out, "acidT tag: %d, begin transaction time: (%us %06uu) %s",
    mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
  fprintf(out, "o_key: %d\tl_key: %d\tdelta: %d\n", o_key, l_key, delta);
}
#ifdef DEBUG
  printf("o_key: %d\tl_key: %d\tdelta: %d\n", o_key, l_key, delta);
#endif

retry_tran:

if (acid->logging) {
  gettimeofday(&tv, &tz);
  time(&timeT);
  fprintf(out,"acidT tag: %d, before read of LINEITEM: (%us %06uu)
%s",
    mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}

EXEC SQL OPEN l_cursor;
if (sqlca.sqlcode != 0) {
  if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
  rc = sqlca.sqlcode;
  if (acid->logging) {
    fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  } else {
    fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  } /* endif */
  sqlerror("acidT: OPEN l_cursor", &sqlca);
  goto Terror;
}

```

```

}

EXEC SQL FETCH l_cursor INTO
  :l_partkey, :l_suppkkey, :l_quantity, :l_tax,
  :l_discount, :l_extendedprice;
if (sqlca.sqlcode != 0) {
  if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
  rc = sqlca.sqlcode;
  if (acid->logging) {
    fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  } else {
    fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  } /* endif */
  sqlerror("acidT: FETCH l_cursor", &sqlca);
  goto Terror;
}

#ifdef DEBUG
  printf("l_quantity = %0.3f\n",l_quantity);
  printf("l_tax = %0.3f \n",l_tax);
  printf("l_discount = %0.3f \n",l_discount);
  printf("l_extendedprice = %0.3f \n", l_extendedprice);
#endif

if (acid->logging) {
  gettimeofday(&tv, &tz);
  time(&timeT);
  fprintf(out,"acidT tag: %d, after read of LINEITEM: (%us %06uu) %s",
    mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
  fprintf(out, "l_partkey: %d l_suppkkey: %d l_quantity: %0.3f\nl_tax:
%0.3f l_discount: %0.3f l_extendedprice: %0.3f\n",
    l_partkey, l_suppkkey, l_quantity, l_tax, l_discount,
    l_extendedprice);
}

rprice = TRUNC2( l_extendedprice/l_quantity );
cost = TRUNC2( rprice * delta );
new_extprice = l_extendedprice + cost;
new_quantity = l_quantity + delta;

#ifdef DEBUG
  printf("rprice = %0.3f\n", rprice );
  printf("cost = %0.3f\n", cost );
  printf("new_extprice = %0.3f\n", new_extprice );
  printf("new_quantity = %0.3f\n", new_quantity );
#endif

EXEC SQL UPDATE tpcd.lineitem
  SET l_extendedprice = :new_extprice,
      l_quantity = :new_quantity
  WHERE CURRENT OF l_cursor;

if (sqlca.sqlcode != 0) {
  if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
  rc = sqlca.sqlcode;
  if (acid->logging) {
    fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  } else {
    fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
  } /* endif */
  sqlerror("acidT: UPDATE l_cursor", &sqlca);
  goto Terror;
}

if (acid->logging) {
  gettimeofday(&tv, &tz);
  time(&timeT);
  fprintf(out,"acidT tag: %d, after update of LINEITEM: (%us %06uu)
%s",
    mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}

```

```

fprintf(out, "updated_l_extendedprice: %0.3f\n", new_extprice );
fprintf(out, "updated_l_quantity: %0.3f\n", new_quantity );
}

if (acid->logging) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out, "acidT tag: %d, before read of ORDER: (%us %06uu) %s",
        mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}

EXEC SQL OPEN o_cursor;
if (sqlca.sqlcode != 0) {
    if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
    rc = sqlca.sqlcode;
    if (acid->logging) {
        fprintf(out, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
    } else {
        fprintf(stderr, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
    } /* endif */
    sqlerror("acidT: OPEN o_cursor", &sqlca);
    goto Terror;
}

EXEC SQL FETCH o_cursor INTO :o_totalprice;
if (sqlca.sqlcode != 0) {
    if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
    rc = sqlca.sqlcode;
    if (acid->logging)
    {
        fprintf(out, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
    }
    else
    {
        fprintf(stderr, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
    }
    sqlerror("acidT: FETCH o_cursor", &sqlca);
    goto Terror;
}

#ifdef DEBUG
    printf("o_totalprice = %0.3f\n", o_totalprice);
#endif

if (acid->logging) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out, "acidT tag: %d, after read of ORDER: (%us %06uu) %s",
        mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
    fprintf(out, "o_totalprice: %0.3f\n", o_totalprice);
}

#ifdef DEBUG
{
    double zeroone= l_extendedprice * (1.0- l_discount);
    double zeroonetimes= (l_extendedprice * (1.0- l_discount))*100.0;
    double firstone = TRUNC2(l_extendedprice * (1.0-l_discount));
    double notone= TRUNC2 ( l_extendedprice * (1.0-l_discount) ) *
(1.0+l_tax);
    double secondone= TRUNC2( TRUNC2(l_extendedprice * (1.0-
l_discount) ) * (1.0+l_tax) );
    printf("firstone= %f\n", firstone);
    printf("zeroone= %f\n", zeroone);
    printf("zeroonetimes= %f\n", zeroonetimes);
    printf("notone= %f\n", notone);
    printf("secondone= %f\n", secondone);
}
#endif
ototal = o_totalprice -

```

```

        TRUNC2( TRUNC2( l_extendedprice * (1-l_discount) ) *
(1+l_tax) );
    new_ototal = TRUNC2( new_extprice * (1.0-l_discount) );
    new_ototal = TRUNC2( new_ototal * (1.0+l_tax) );
    new_ototal = ototal + new_ototal;

#ifdef DEBUG
    printf("o_totalprice= %f\n", o_totalprice);
    printf("ototal= %0.3f\n", ototal);
    printf("ototal= %f\n", ototal);
    printf("new_ototal= %0.3f\n", new_ototal);
#endif

EXEC SQL UPDATE tpcd.orders
    SET o_totalprice = :new_ototal
    WHERE CURRENT OF o_cursor;
if (sqlca.sqlcode != 0) {
    if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
    rc = sqlca.sqlcode;
    if (acid->logging) {
        fprintf(out, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
    } else {
        fprintf(stderr, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
    } /* endif */
    sqlerror("acidT: UPDATE o_cursor", &sqlca);
    goto Terror;
}

if (acid->logging) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out, "acidT tag: %d, after update of ORDER: (%us %06uu) %s",
        mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
    fprintf(out, "updated_o_totalprice: %0.3f\n", new_ototal);
}

/*
** why is this code in here? we don't want to
** commit until the history table has been updated as well
if (acid->termination == 0) {
    EXEC SQL CLOSE L_CURSOR;
    EXEC SQL CLOSE O_CURSOR;
    EXEC SQL COMMIT;
    if (sqlca.sqlcode != 0) {
        if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
        rc = sqlca.sqlcode;
        if (acid->logging) {
            fprintf(out, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
        } else {
            fprintf(stderr, "acidT **ERROR** sqlcode = %d\n", sqlca.sqlcode);
        }
        sqlerror("acidT: COMMIT", &sqlca);
        goto Terror;
    }
}
*/

if (acid->logging) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out, "acidT tag: %d, before insert into HISTORY: (%us %06uu)
%s",
        mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}

EXEC SQL INSERT INTO tpcd.history values
(:l_partkey, :l_suppkey, :o_key, :l_key, :delta, CURRENT
TIMESTAMP);
if (sqlca.sqlcode != 0) {
    if (sqlca.sqlcode == DEADLOCK) goto retry_tran;

```

```

rc = sqlca.sqlcode;
if (acid->logging) {
    fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
} else {
    fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
} /* endif */
sqlerror("acidT: INSERT INTO history", &sqlca);
goto Terror;
}

if (acid->logging) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out,"acidT tag: %d, after insert into HISTORY: (%us %06uu)
%s",
        mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}

/* sleep for 1 second for 80% of the transactions */
#ifdef SQLWINT
    if ((rand() % (100)) + 1) < 80) sleep(1);
#else
    if ((random() % (100)) + 1) < 80) sleep(1);
#endif

switch (acid->termination) {
case 1:
    {
        if (acid->logging)
        {
            gettimeofday(&tv, &tz);
            time(&timeT);
            fprintf(out,"acidT tag: %d, wait before COMMIT: (%us %06uu) %s",
                mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
        }
    }
    sleep(60);
case 0:
    if (acid->logging) {
        gettimeofday(&tv, &tz);
        time(&timeT);
        fprintf(out,"acidT tag: %d, immediately before COMMIT: (%us
%06uu) %s",
            mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
    }
    EXEC SQL CLOSE L_CURSOR;
    if (sqlca.sqlcode != 0) {
        if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
        rc = sqlca.sqlcode;
        if (acid->logging) {
            fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } else {
            fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } /* endif */
        sqlerror("acidT: CLOSE L_CURSOR", &sqlca);
        goto Terror;
    }
    EXEC SQL CLOSE O_CURSOR;
    if (sqlca.sqlcode != 0) {
        if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
        rc = sqlca.sqlcode;
        if (acid->logging) {
            fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } else {
            fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } /* endif */
        sqlerror("acidT: CLOSE O_CURSOR", &sqlca);
        goto Terror;
    }
    EXEC SQL COMMIT;

```

```

if (sqlca.sqlcode != 0) {
    if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
    rc = sqlca.sqlcode;
    if (acid->logging) {
        fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
    } else {
        fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
    } /* endif */
    sqlerror("acidT: COMMIT", &sqlca);
    goto Terror;
}
if (acid->logging) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out,"acidT tag: %d, after COMMIT: (%us %06uu) %s",
        mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}
break;
case 3:
    if (acid->logging) {
        gettimeofday(&tv, &tz);
        time(&timeT);
        fprintf(out,"acidT tag: %d, wait before ROLLBACK: (%us %06uu)
%s",
            mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
    }
    sleep(60);
case 2:
    if (acid->logging) {
        gettimeofday(&tv, &tz);
        time(&timeT);
        fprintf(out,"acidT tag: %d, immediately before ROLLBACK: (%us
%06uu) %s",
            mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
    }
    EXEC SQL CLOSE L_CURSOR;
    if (sqlca.sqlcode != 0) {
        if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
        rc = sqlca.sqlcode;
        if (acid->logging) {
            fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } else {
            fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } /* endif */
        sqlerror("acidT: CLOSE L_CURSOR", &sqlca);
        goto Terror;
    }
    EXEC SQL CLOSE O_CURSOR;
    if (sqlca.sqlcode != 0) {
        if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
        rc = sqlca.sqlcode;
        if (acid->logging) {
            fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } else {
            fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } /* endif */
        sqlerror("acidT: CLOSE O_CURSOR", &sqlca);
        goto Terror;
    }
    EXEC SQL rollback work;
    if (sqlca.sqlcode != 0) {
        if (sqlca.sqlcode == DEADLOCK) goto retry_tran;
        rc = sqlca.sqlcode;
        if (acid->logging) {
            fprintf(out,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } else {
            fprintf(stderr,"acidT **ERROR** sqlcode = %d\n",sqlca.sqlcode);
        } /* endif */
        sqlerror("acidT: ROLLBACK", &sqlca);
        goto Terror;
    }

```

```

}
if (acid->logging) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out,"acidT tag: %d, after ROLLBACK: (%us %06uu) %s",
        mypid, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}
break;
}

acid->l_partkey = l_partkey;
acid->l_suppkey = l_suppkey;
acid->l_quantity = l_quantity;
acid->l_tax = l_tax;
acid->l_discount = l_discount;
acid->l_extendedprice = l_extendedprice;
acid->o_totalprice = o_totalprice;

rc = 0;
goto Texit;

Error:
EXEC SQL CLOSE L_CURSOR;
EXEC SQL CLOSE O_CURSOR;
EXEC SQL rollback work;
if (sqlca.sqlcode != 0) sqlerror("acidT: ROLLBACK FAILED", &sqlca);

Texit:
if (acid->logging) {
    fprintf(out,"\n----- END of acidT tag: %d ----- \n\n",mypid);
    fflush(out);fclose(out);
}
return(rc);
}

/*-----*/
/* updateQ */
/*-----*/
int updateQ (struct update_struct *us)
{
    FILE *out;
    time_t timeT;
    struct timeval tv;
    struct timezone tz;
    int qnum;
    int rc = 0;
    int i;
    int secs2sleep;
    char buff[256];
    struct acidtype {int logging;} a, *acid;

EXEC SQL BEGIN DECLARE SECTION;
double acctbal;
double discount;
double price;
sqlint32 availqty;
sqlint32 size;
EXEC SQL END DECLARE SECTION;

qnum = us->qnum;

acid = &a;
acid->logging= 1;

sprintf(buff, "%s%cupdate.out",getenv("TPCD_TMP_DIR"),del());
out=fopen(buff,"a");

gettimeofday(&tv, &tz);
time(&timeT);
fprintf(out,"\n----- START of update ----- \n\n");

```

```

fprintf(out, "update query number: %d, begin transaction time: (%us
%06uu) %s",
    qnum, tv.tv_sec, tv.tv_usec, ctime(&timeT));

sqlca.sqlcode = 0;
discount = 0.25;
price = 5000.50;
acctbal = 1000.00;
availqty = 10;
size = 5;

for (i=1; i <= 2; i++) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out,"update query number: %d, pass %d, immediately before
UPDATE: (%us %06uu) %s",
        qnum, i, tv.tv_sec, tv.tv_usec, ctime(&timeT));

    switch (qnum)
    {
    case 1:
    {
        EXEC SQL
            UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
            WHERE L_ORDERKEY IN (326,512,928,995);
        if (sqlca.sqlcode != 0) {
            rc = sqlca.sqlcode;
            if (acid->logging)
            {
                fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                    qnum, i, sqlca.sqlcode);
            }
            else
            {
                fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                    qnum, i, sqlca.sqlcode);
            }
            sqlerror("update query number 1", &sqlca);
            goto Uerror;
        }
        discount = discount * (-1);
        secs2sleep = 300;
        break;
    }
    case 2:
    {
        EXEC SQL
            UPDATE TPCD.SUPPLIER set S_ACCTBAL = S_ACCTBAL +
:acctbal
            WHERE S_NAME in
(Supplier#000000647',Supplier#000000070',Supplier#000000802');
        if (sqlca.sqlcode != 0) {
            rc = sqlca.sqlcode;
            if (acid->logging)
            {
                fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                    qnum, i, sqlca.sqlcode);
            }
            else
            {
                fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                    qnum, i, sqlca.sqlcode);
            }
            sqlerror("update query number 2", &sqlca);
            goto Uerror;
        }
    }
    }
}

```

```

    }
    acctbal = acctbal * (-1);
    secs2sleep = 90;
    break;
}
case 3:
{
EXEC SQL
UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
WHERE L_ORDERKEY IN (260930, 402497, 457859, 509889,
58117,
538311, 588421, 416167, 97830, 90276);
if (sqlca.sqlcode != 0) {
rc = sqlca.sqlcode;
if (acid->logging)
{
fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
else
{
fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
sqlerror("update query number 3", &sqlca);
goto Uerror;
}
discount = discount * (-1);
secs2sleep = 300;
break;
}
case 4:
{
if (i == 1) {
EXEC SQL
UPDATE TPCD.ORDERS set O_ORDERDATE =
O_ORDERDATE - 6 MONTHS
WHERE O_ORDERKEY = 67461;
/* WHERE O_ORDERKEY IN
(22400,28515,34338,46596,67461,92644,98307);*/
} else {
EXEC SQL
UPDATE TPCD.ORDERS set O_ORDERDATE =
O_ORDERDATE + 6 MONTHS
WHERE O_ORDERKEY = 67461;
}
if (sqlca.sqlcode != 0) {
rc = sqlca.sqlcode;
if (acid->logging)
{
fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
else
{
fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
sqlerror("update query number 4", &sqlca);
goto Uerror;
}
secs2sleep = 300;
break;
}
case 5:

```

```

{
EXEC SQL
UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
WHERE L_ORDERKEY IN
(70976,566279,152897,84226,232483);
if (sqlca.sqlcode != 0) {
rc = sqlca.sqlcode;
if (acid->logging)
{
fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
else
{
fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
sqlerror("update query number 5", &sqlca);
goto Uerror;
}
discount = discount * (-1);
secs2sleep = 300;
break;
}
case 6:
{
EXEC SQL
UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
WHERE L_ORDERKEY in
(33,131,161,195,229,230,231,323,353,356);
if (sqlca.sqlcode != 0) {
rc = sqlca.sqlcode;
if (acid->logging)
{
fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
else
{
fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
sqlerror("update query number 6", &sqlca);
goto Uerror;
}
discount = discount * (-1);
secs2sleep = 300;
break;
}
case 7:
{
EXEC SQL
UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
WHERE L_ORDERKEY IN
(562917,410659,16550,398401,157634,429920,45411);
if (sqlca.sqlcode != 0) {
rc = sqlca.sqlcode;
if (acid->logging)
{
fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
qnum, i, sqlca.sqlcode);
}
}
}
}

```

```

else
{
    fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
        qnum, i, sqlca.sqlcode);
}
sqlerror("update query number 7", &sqlca);
goto Uerror;
}
discount = discount * (-1);
secs2sleep = 300;
break;
}
case 8:
{
    EXEC SQL
    UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
    WHERE L_ORDERKEY IN
(129569,343591,270242,254983,98500,28963);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
    }
    else
    {
        fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
            qnum, i, sqlca.sqlcode);
    }
    sqlerror("update query number 8", &sqlca);
    goto Uerror;
}
discount = discount * (-1);
secs2sleep = 300;
break;
}
case 9:
{
    EXEC SQL
    UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
    WHERE L_ORDERKEY IN
(113509,232997,246691,379233,448162,32134);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
    }
    else
    {
        fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
            qnum, i, sqlca.sqlcode);
    }
    sqlerror("update query number 9", &sqlca);
    goto Uerror;
}
discount = discount * (-1);
secs2sleep = 300;
break;
}
case 10:

```

```

{
    EXEC SQL
    UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
    WHERE L_ORDERKEY IN
(516487,245411,265799,253025,6914,562020);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
    }
    else
    {
        fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
            qnum, i, sqlca.sqlcode);
    }
    sqlerror("update query number 10", &sqlca);
    goto Uerror;
}
discount = discount * (-1);
secs2sleep = 300;
break;
}
case 11:
{
    EXEC SQL
    UPDATE TPCD.PARTSUPP set PS_AVAILQTY =
PS_AVAILQTY + :availqty
    WHERE PS_PARTKEY IN
(12098,5134,13334,17052,3452,12552,1084,5797);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
    }
    else
    {
        fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
            qnum, i, sqlca.sqlcode);
    }
    sqlerror("update query number 11", &sqlca);
    goto Uerror;
}
availqty = availqty * (-1);
secs2sleep = 180;
break;
}
case 12:
{
    if (i == 1) {
        EXEC SQL
        UPDATE TPCD.LINEITEM set L_RECEIPTDATE =
L_RECEIPTDATE - 3 YEARS
        WHERE L_ORDERKEY IN
(33,70,195,355,677,837,960,962,1028);
    }
    else {
        EXEC SQL
        UPDATE TPCD.LINEITEM set L_RECEIPTDATE =
L_RECEIPTDATE + 3 YEARS
        WHERE L_ORDERKEY IN
(33,70,195,355,677,837,960,962,1028);
    }
}
}

```

```

if (sqlca.sqlcode != 0) {
    rc = sqlca.sqlcode;
    if (acid->logging)
    {
        fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
            qnum, i, sqlca.sqlcode);
    }
    else
    {
        fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
            qnum, i, sqlca.sqlcode);
    }
    sqlerror("update query number 12", &sqlca);
    goto Uerror;
}
secs2sleep = 300;
break;
}
case 13:
{
    EXEC SQL
    UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
    WHERE L_ORDERKEY IN (263,9476,32355,34854,53445,56901);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        else
        {
            fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        sqlerror("update query number 13", &sqlca);
        goto Uerror;
    }
    discount = discount * (-1);
    secs2sleep = 90;
    break;
}
case 14:
{
    EXEC SQL
    UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
    WHERE L_ORDERKEY IN (32,225,326,448,449,483,512);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        else
        {
            fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        sqlerror("update query number 14", &sqlca);
        goto Uerror;
    }
}

```

```

        discount = discount * (-1);
        secs2sleep = 180;
        break;
    }
}
case 15:
{
    EXEC SQL
    UPDATE TPCD.LINEITEM set L_DISCOUNT = L_DISCOUNT +
:discount
    WHERE L_ORDERKEY IN (1,4,7,35,135,131300);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        else
        {
            fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        sqlerror("update query number 15", &sqlca);
        goto Uerror;
    }
    discount = discount * (-1);
    secs2sleep = 180;
    break;
}
case 16:
{
    EXEC SQL
    UPDATE TPCD.PART set P_SIZE = P_SIZE + :size
    WHERE P_PARTKEY IN (4,7,15,1313);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        else
        {
            fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
        sqlerror("update query number 16", &sqlca);
        goto Uerror;
    }
    size = size * (-1);
    secs2sleep = 180;
    break;
}
case 17:
{
    EXEC SQL
    UPDATE TPCD.LINEITEM set L_EXTENDEDPRICE =
L_EXTENDEDPRICE + :price
    WHERE L_ORDERKEY IN (4065,110372,165061,265702,87138);
    if (sqlca.sqlcode != 0) {
        rc = sqlca.sqlcode;
        if (acid->logging)
        {
            fprintf(out,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
                qnum, i, sqlca.sqlcode);
        }
    }
}

```



```

    }
    else
    {
        fprintf(stderr,"update query number: %d, pass %d, **ERROR**
sqlcode = %d\n",
            qnum, i, sqlca.sqlcode);
    }
    sqlerror("update query number 17", &sqlca);
    goto Uerror;
}
price = price * (-1);
secs2sleep = 90;
break;
}
default:
{
    fprintf(out,"ERROR: Invalid query number specified %d\n", qnum);
    rc = 1;
    goto Uexit;
}
}

gettimeofday(&tv, &tz);
time(&timeT);

if (acid->logging)
    fprintf(out,"update query number: %d, pass %d, after UPDATE: (%us
%06uu) %s",
        qnum, i, tv.tv_sec, tv.tv_usec, ctime(&timeT));
else
    fprintf(stderr,"update query number: %d, pass %d, after UPDATE:
(%us %06uu) %s",
        qnum, i, tv.tv_sec, tv.tv_usec, ctime(&timeT));

if ( i == 2 ) {
    gettimeofday(&tv, &tz);
    time(&timeT);
    fprintf(out,"update query number: %d, pass %d, sleeping for %d
seconds: (%us %06uu) %s",
        qnum, i, secs2sleep, tv.tv_sec, tv.tv_usec, ctime(&timeT));
    fflush(out);
    system("touch /tmp/tpcd/update.sync.sleep");
    sleep(secs2sleep);
}

gettimeofday(&tv, &tz);
time(&timeT);
fprintf(out,"update query number: %d, pass %d, immediately before
COMMIT: (%us %06uu) %s",
    qnum, i, tv.tv_sec, tv.tv_usec, ctime(&timeT));

EXEC SQL COMMIT;
if (sqlca.sqlcode != 0) {
    rc = sqlca.sqlcode;
    fprintf(out,"update pass %d, **ERROR** sqlcode = %d\n", i,
sqlca.sqlcode);
    sqlerror("update: COMMIT", &sqlca);
    goto Uerror;
}
gettimeofday(&tv, &tz);
time(&timeT);
if (acid->logging)
    fprintf(out,"update query number: %d, pass %d, after COMMIT: (%us
%06uu) %s",
        qnum, i, tv.tv_sec, tv.tv_usec, ctime(&timeT));
else
    fprintf(stderr,"update query number: %d, pass %d, after COMMIT:
(%us %06uu) %s",
        qnum, i, tv.tv_sec, tv.tv_usec, ctime(&timeT));
}

```

```

rc = 0;
goto Uexit;

Uerror:
EXEC SQL rollback work;
if (sqlca.sqlcode != 0) sqlerror("update: ROLLBACK FAILED", &sqlca);
system("touch /tmp/tpcd/update.sync.sleep");

Uexit:
fprintf(out, "\n----- END of update ----- \n\n");
fflush(out);fclose(out);
return(rc);
}

/*-----*/
/* connect_to_TM */
/*-----*/
void connect_to_TM( void )
{
    char *dbname_ptr;
    if ((dbname_ptr = getenv("TPCD_QUAL_DBNAME")) != NULL) {
        fprintf(stderr,"***** %s *****\n",dbname_ptr);
        strcpy (dbname, dbname_ptr);
    }

    EXEC SQL CONNECT TO :dbname IN SHARE MODE;
    if (sqlca.sqlcode < 0) {
        fprintf(stderr, "CONNECT TO %s failed SQLCODE = %d\n", dbname,
sqlca.sqlcode);
        exit(-1);
    }
    return;
}

/*-----*/
/* disconnect_from_TM */
/*-----*/
void disconnect_from_TM ( void )
{
    EXEC SQL CONNECT RESET;
    if (sqlca.sqlcode < 0) {
        fprintf(stderr, "DISCONNECT failed SQLCODE = %d\n",
sqlca.sqlcode);
        exit(-1);
    }
    return;
}

/*-----*/
/* sqlerror */
/*-----*/
void sqlerror(char *msg, struct sqlca *psqlca)
{
    FILE *err_fp;

    char err_fn[256];

    int j,k;

    sprintf(err_fn, "%s%cacid.sqlerrors",getenv("TPCD_TMP_DIR"),del());
    err_fp=fopen(err_fn,"a");
    fprintf(err_fp,"acid: sqlcode: %4d %s\n", psqlca->sqlcode, msg);
    fprintf(stderr,"acid: sqlcode: %4d %s\n", psqlca->sqlcode, msg);
    fflush(stderr);
    if (psqlca->sqlerrmc[0] != '' || psqlca->sqlerrmc[1] != '') {
        fprintf(err_fp,"acid: slerrmc: ");
        for(j = 0; j < 5; j++)

```

```

    {
        for(k = 0; k < 14; k++) fprintf(err_fp,"%x ", psqlca-
>sqlerrmc[j*10+k]);
        fprintf(err_fp," ");
        for(k = 0; k < 14; k++) fprintf(err_fp,"%c", psqlca-
>sqlerrmc[j*10+k]);
        fprintf(err_fp,"\n");
        if (j < 4) fprintf(err_fp," ");
    }
}

fprintf(err_fp,"acid: sqlerrp: ");
for(j = 0; j < 8; j++) fprintf(err_fp,"%c", psqlca->sqlerrp[j]);
fprintf(err_fp,"\n");

fprintf(err_fp,"acid: sqlerrd: ");
for(j = 0; j < 6; j++) fprintf(err_fp," %d", psqlca->sqlerrd[j]);
fprintf(err_fp,"\n");

if (psqlca->sqlwarn[0] != ' ') {
    fprintf(err_fp,"acid: sqlwarn: ");
    for(j = 0; j < 8; j++) fprintf(err_fp,"%c ", psqlca->sqlwarn[j]);
    fprintf(err_fp,"\n");
}

fprintf(err_fp,"\n");
fflush(err_fp);fclose(err_fp);
}

#ifdef SQLWINT
void sleep(int sec)
{
    Sleep(sec * 1000);
}
#endif

char del(void)
{
#ifdef SQLWINT
    return '\\';
#else
    return '/';
#endif
}

#if defined(SQLPTX) || defined(SQLWINT) || defined(SQLSUN) ||
defined(Linux)
/* added for PTX as this one is not there in libm */
double nearest(double x)
{
    double y, z;

    y = x;
    if (x < 0)
        y = -x;
    z = y - (int)y;
    if (z == 0.5) {
        if ((int)floor(y) % 2) {
            return((x < 0) ? -ceil(y) : ceil(y));
        } else {
            return((x < 0) ? -floor(y) : floor(y));
        }
    } else if (z < 0.5)
        return((x < 0) ? -floor(y) : floor(y));
    else
        return((x < 0) ? -ceil(y) : ceil(y));
}
#endif /* SQLPTX */

```

E.2 acid.h

```

/*****
*****
/* File: acid.h */
*****
*****

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

#ifdef SQLWINT
#include <windows.h>
#include <sys/timeb.h>
#include <sys/stat.h>
#include <stdlib.h>
#include <io.h>
#else
#include <unistd.h>
#include <sys/time.h>
#include <sys/timeb.h>
#endif

#include <string.h>
#include <math.h>

#define acidtime(tvsec,tvusec) tvsec*1000+tvusec/1000
#define TSLEN 20

#if 0 /* needed on NT, not on AIX */
typedef struct timeval {
    long tv_sec; /* seconds */
    long tv_usec; /* and microseconds */
};
#endif

struct update_struct {
    int qnum;
};

struct acidQ_struct {
    int tag;
    long o_key;
    double l_extendedprice;
};

struct acidT_struct {
    int termination;
    int tag;
    int logging;
    long o_key;
    long l_key;
    long delta;
    long l_partkey;
    long l_suppkey;
    double l_quantity;
    double l_tax;
    double l_discount;
    double l_extendedprice;
    double o_totalprice;
};

/*
** in acid.sqc
*/

int updateQ (struct update_struct *us);

```

```

char del(void);

#ifdef

E.3 Makefile

DBNAME = $(TPCD_QUAL_DBNAME)

INCLUDE = $(HOME)/sqllib/include
DBNAME = tpcd
#CFLAGS = -I$(INCLUDE) -g -Dpascal= -DLINT_ARGS \
# -Dfar= -D_loadds= -DSQLA_NOLINES -qflag=i:i -qlanglvl=ansi

#LFLAGS = -lm -lcurses -ls -ll -ly -liconv -lbsd
CFLAGS = -I$(INCLUDE) -Dpascal= -DLINT_ARGS \
-DSQLA_NOLINES -DLinux
# .. sun -DSQLA_NOLINES

LFLAGS = -lm
# sun .... LFLAGS = -lm

LIB = -L$(HOME)/sqllib/lib -ldb2

CC = g++

HDR = acid.h
C = mainacid.c
SQC = acid.sqc
SRC = $(HDR) $(SQC)
OBJ = acid.o
EXEC = mainacid
}

```

```

TARGET = $(EXEC) tsec

.SUFFIXES: .o .c .sqc .bnd

.c.o:
$(CC) -c $< $(CFLAGS)

all: $(TARGET)

mainacid: $(SRC) $(OBJ) mainacid.o
$(CC) -o $@ $(CFLAGS) $(OBJ) mainacid.o $(LIB)
$(LFLAGS)

acid.c: acid.sqc $(HDR)
db2 connect to $(DBNAME); \
db2 prep acid.sqc BINDFILE ISOLATION RR
NOLINEMACRO PACKAGE; \
db2 bind acid.bnd GRANT PUBLIC; \
db2 connect reset; \
db2 terminate

acid.o: acid.c
$(CC) $(CFLAGS) -c acid.c -o acid.o

tsec: tsec.c
$(CC) $(CFLAGS) $(LFLAGS) -o tsec tsec.c

clean:
rm -f *.o *.bnd $(EXEC) tsec
rm -f acid.c

```

Appendix F: Price Quotations

JAN 17 1996 15:02 FR

TO 85423324

P.01/01



Route 100
Somers, NY 10589

May 9, 2005

Jim Barrett
Hewlett-Packard Company,

Dear Mr. Barrett,

The table shown below lists the U.S. pricing for DB2 Universal Database Enterprise Server Edition product that has been used in TPC-H Benchmark test.

All prices shown are in U.S. Dollars.

DB2 Enterprise Server Edition (ESE)	Qty	Reference Price per unit	Total Reference price
SW License & 1 year Maintenance	4	22,608	90,432
SW Maintenance Renewal - 1 year	8	1,077	8,616
Sub-total reference price for DB2 ESE:			99,048
DB2 Database Partitioning Feature (DPF)	Qty	Reference Price per unit	Total Reference price
SW License & 1 year Maintenance	4	6,791	27,164
SW Maintenance Renewal - 1 year	8	323	2,584
Sub-total reference price for DB2 DPF:			29,748
TOTAL REFERENCE PRICE:			128,796

This quote is valid for 90 days.

If I can be of any further assistance, please contact me at 914-766-1491 or spang@us.ibm.com.

Yours Truly,

Bernard Spang
Director, Database Market Management
IBM DB2 Information Management Software
Route 100
Somers, NY 10589

** TOTAL PAGE.01 **