

TPC Benchmark™ H

Full Disclosure Report for



PRIMEPOWER 2500

**Using Oracle Database 10g
Enterprise Edition**

Jan 12, 2004

Second Edition

Second Edition Jan 12, 2004

Fujitsu Siemens Computers GmbH 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. We assume 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, we provide no warranty of the pricing information in this document.

Benchmark results are highly dependent upon workload, specific application requirements, system design and implementation. Relative system performance will vary as a result of these and other factors. Therefore, 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 were obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. We do not warrant or represent that a user can or will achieve similar performance. No warranty of system performance or price/performance is expressed or implied in this report.

Copyright © 2004 Fujitsu Siemens Computers GmbH. All rights reserved.

Permission is hereby granted to reproduce this document in whole or in part provided the copyright notice printed above is set forth in full text on the title page of each item reproduced.

Fujitsu, PRIMEPOWER and SPARC64 are trademarks or registered trademarks of Fujitsu Limited.

FibreCAT is a trademark or registered trademark of Fujitsu Siemens Computers GmbH.

Sun, Sun Microsystems and Solaris are trademarks or registered trademarks of Sun Microsystems, Inc.

Oracle, Oracle 10g, SQL*DBA, SQL*Loader, SQL*Net and SQL*Plus are trademarks or registered trademarks of Oracle Corporation.

Veritas is a trademark or registered trademark of Veritas Corporation.

TPC Benchmark and TPC-H are trademarks or registered trademarks of the Transaction Processing Performance Council (TPC).

UNIX is a registered trademark and is licensed exclusively through X/Open Company Ltd.

All other products mentioned are trademarks or registered trademarks of their respective companies.

Preface

The Transaction Processing Performance Council (TPC), of which Fujitsu Siemens Computers GmbH is a member, is an organization of computer companies, dedicated to the development of objective, industry-wide performance metrics in the area of transaction processing. Fujitsu Siemens Computers GmbH is involved in this effort, participating on the council and utilizing TPC benchmarks in performance evaluation.

The TPC Benchmark™H (TPC-H) is a decision support benchmark. It consists of a suite of business oriented ad-hoc queries and concurrent data modifications. The queries and the data populating the database have been chosen to have broad industry-wide relevance. This benchmark illustrates decision support systems that

- Examine large volumes of data
- Execute queries with a high degree of complexity
- Give answers to critical business questions.

TPC-H evaluates the performance of various decision support systems by the execution of sets of queries against a standard database under controlled conditions. The TPC-H queries:

- Give answers to real-world business questions
- Simulate generated ad-hoc queries
- Are far more complex than most OLTP transactions
- Include a rich breadth of operators and selectivity constraints
- Generate intensive activity on the part of the database server component of the system under test
- Are executed against a database complying to specific population and scaling requirements
- Are implemented with constraints derived from staying closely synchronized with an on-line production database

The performance metric reported by TPC-H is called the TPC-H Composite Query-per-Hour Performance Metric (QphH@Size), and reflects multiple aspects of the capability of the system to process queries. These aspects include the selected database size against which the queries are executed, the query processing power when queries are submitted by a single stream, and the query throughput when queries are submitted by multiple concurrent users. The TPC-H Price/Performance metric is expressed as €/QphH@Size.

The extent to which a customer can achieve the results reported by a vendor is highly dependent on how closely TPC-H approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to any other environment are not recommended.



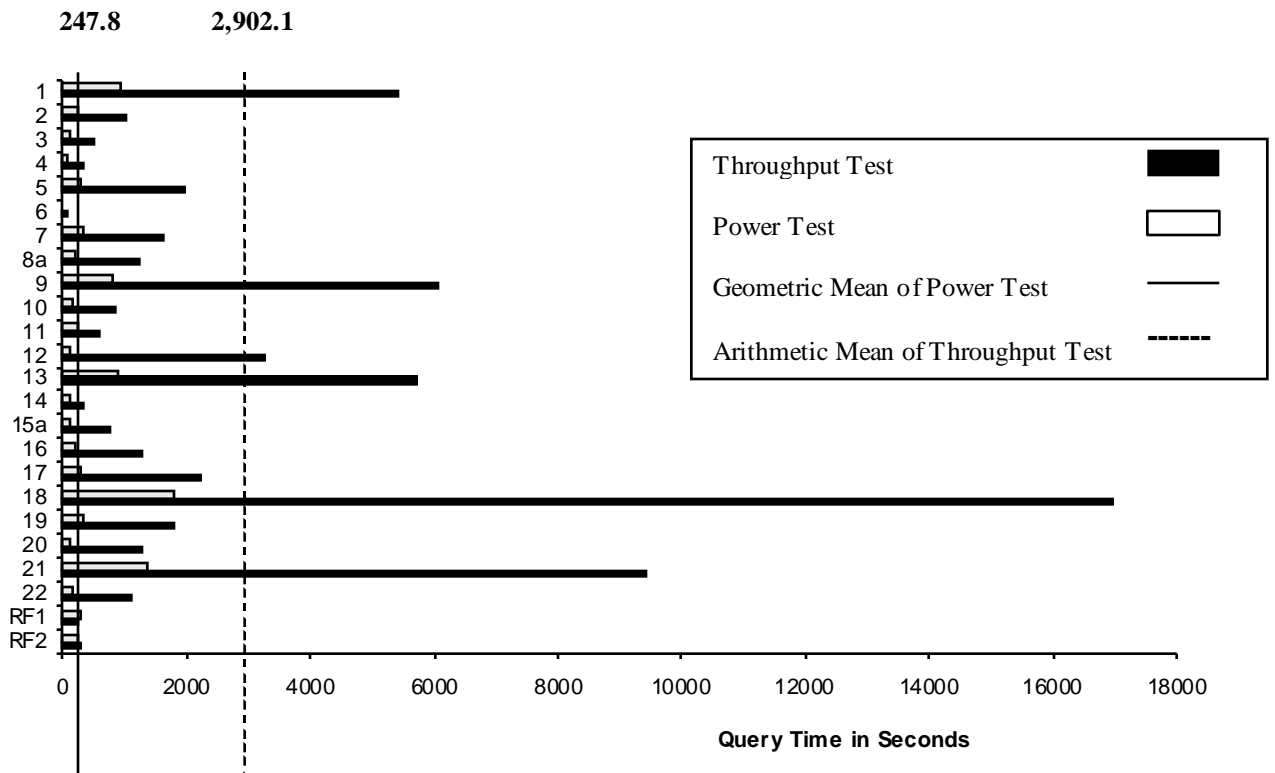
PRIMEPOWER 2500

With Oracle Database 10g

**TPC-H REV 2.0
EXECUTIVE SUMMARY**

Report Date: Jan 12, 2004

Total System Cost	Composite Query per Hour Metric	Price/Performance	
€ 5,541,011	34,345.4 QphH@ 3000GB	€161 €QphH@ 3000GB	
Database Size	Database Manager	Operating System	Other Software
3000GB	Oracle Database 10g Enterprise Edition	Solaris 9	Veritas Volume Mgr.3.5.0
			Availability Date
			Feb 22, 2004



Database Load time = 06:26	Load Includes Backup: N	Total Data Storage/database Size=18.19
RAID (base tables): N	RAID (Base Tables & auxil. Data structures): N	RAID (A11): Y

System Configuration: PRIMEPOWER 2500
Processors: 64 SPARC64 V 1.3 GHz with 2 MB L2 Cache
Memory: 256 GB
Disks: 5 internal disks 36 GB, 64 FibreCat S80 arrays with 800 disks 73 GB
Total Storage: 54,559.65 GB (1GB defined as 2^30 bytes)

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



PRIMEPOWER 2500

With Oracle Database 10g

**TPC-H REV 2.0
EXECUTIVE SUMMARY**

Report Date: Jan 12, 2004

Description	Part Number	Source	Unit Price	Qty	Ext. Price	3 Yr. Maint.
Server Hardware						
PRIMEPOWER 2500 So9 basic cabinet 64CPU	D:GPK25-GA73	1	590,000	1	590,000	102,600
Systemboard 1D f 8cpu 4mem f PW2500	D:GPK25-SE73	1	54,000	8	432,000	
Dual CPU modul 1.3GHz SLC2MB f PW 2500	D:GPK25-ZE90	1	58,000	32	1,856,000	315,648
Main memory expansi on 8 GB f 2500	D:GPK25-SP74	1	20,000	32	640,000	
Disk Drive 36 GB	D:GP71F-FP36	1	1,750	5	8,750	
Fibre Channel Contr. Single port 2 GB	D:GP70F-CF31	1	3,050	64	195,200	
FC cable MMF 20m Connector DLC-DLC	D:FCKAB-MM-C10L	1	130	64	8,896	
PCI/DISK box 10PCI slot 4HDD bayf PW2500	D:GPK25-BG63	1	49,000	16	784,000	150,912
I/O cabinet f 8xPCI/diskboxf PW2500	D:GPK25-BG71	1	21,775	2	43,550	
I/O cabinet joint A f PW2500 bc64	D:GPK25-BG72	1	17,225	1	17,225	
I/O cabinet joint B f PW2500 I/O-I/O	D:GPK25-BG73	1	17,225	1	17,225	
System expansion kit f PW2500 So9 64CPU	D:GPK25-SE55	1	18,500	1	18,500	
Cable for console connection unit	D:GP7KB-1805	1	190	2	380	
System Managem. Console (SMC package)	D:GPCON-TS25	1	12,890	1	12,890	4,428
Modem for Teleservice	D:GPON-MD01	1	230	1	230	
Subtotal					4,624,846	573,588
Server Software						
Solaris 9 CD set PRIMEPOWER	U24529-C509	1	300	1	300	
Sun One Studio 7 Compiler 1 User	U24539-C512	1	1,365	1	1,365	1,140
Veritas VM 3.5, Solaris 9	U24529-C312	1	81,780	1	81,780	66,240
Oracle Database 10g Enterprise Edition for 3 years, Named User Plus for 3 Years		2	11,682	64	747,648	
Partitioning for 3 years, Named User Plus		2	2,920	64	186,880	
Oracle Database Server Support Package for 3 Years		2				7,009
Oracle Mandatory E-Business Discount (license and support)		2			-188,307	
Subtotal					829,666	74,389
Storage						
FC-S80 Basis Shelf	D:S80-Base	1	3950	64	252,800	245,184
S80 RAID Controller 2 Gbit/s	D:S80FC-RDM	1	1,0450	64	668,800	87,552
S80 Disk, 73GB 10,000rpm	D:S80-HD7310	1	1,825	800	1,460,000	
PRIMECENTER Rack38 HE	D:GPRAC-BG52	1	3,950	6	23,700	
Subtotal					2,405,300	332,736
Large Configuration Discount and Support Prepayment*					-3,163,566	-135,949
Notes:					Total	€4,696,246
Source: 1=Fujitsu Siemens					3 Yr. Cost	€5,541,011
2=Oracle, contact: MaryBeth Pierantoni (see Appendix G)					QphH@3000GB	34,345.4
					€/QphH@3000GB	€161

*All discounts are based on EMEA list prices and for similar quantities and configurations

Audited by: Bradley J. Askins, InfoSizing, Inc. (www.sizing.com)

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



PRIMEPOWER 2500

With Oracle Database 10g

TPC-H REV 2.0
EXECUTIVE SUMMARY

Report Date: Jan 12, 2004

Numerical Quantities

Measurement Results:

Database Scale Factor	3000 GB	
Total Data Storage / Database Size	18.19	
Start of Database Load Time	16.08.2003	10:28:37
End of Database Load Time	16.08.2003	16:54:05
Database Load Time	6:26	
Query Streams for Throughput Test	8	
TPC-H Power	43,574.8	
TPC-H Throughput	27,070.8	
TPC-H Composite Query-per-Hour-Rating (QphH@3000GB)	34,345.4	
Total System Prize over 3 Years (EUR)	5,541,011	
TPC-H Price/Performance Metric (EUR/QphH@3000GB)	161	

Measurements Intervals:

Measurement Interval in Throughput Test	70,216	seconds
---	--------	---------

Duration of Stream Execution:

Stream ID	Seed	Start Date	Start Time	End Date	End Time	Duration
Stream 00	816165405	17. Aug	16:37:40	17. Aug	19:14:40	02:37:00
Stream 01	816165406	17. Aug	19:15:06	18. Aug	12:29:45	17:14:39
Stream 02	816165407	17. Aug	19:15:06	18. Aug	12:56:22	17:41:16
Stream 03	816165408	17. Aug	19:15:06	18. Aug	12:34:33	17:19:27
Stream 04	816165409	17. Aug	19:15:06	18. Aug	13:05:14	17:50:08
Stream 05	816165410	17. Aug	19:15:06	18. Aug	13:31:26	18:16:20
Stream 06	816165411	17. Aug	19:15:06	18. Aug	13:18:20	18:03:14
Stream 07	816165412	17. Aug	19:15:07	18. Aug	13:05:46	17:50:39
Stream 08	816165413	17. Aug	19:15:07	18. Aug	13:52:11	18:37:04
Refresh		18. Aug	13:31:26	18. Aug	14:45:22	01:13:56



PRIMEPOWER 2500

With Oracle Database 10g

TPC-H REV 2.0
EXECUTIVE SUMMARY

Report Date: Jan 12, 2004

TPC-H Timing Intervals (in seconds)

	1	2	3	4	5	6	7	8a	9	10	11	12
Stream 00	923.2	274.5	109.6	68.7	296.8	36.2	336.1	181.6	816.0	163.1	251.6	130.8
Stream 01	5329.3	1018.1	588.2	400.0	2170.8	57.0	1638.5	1024.3	6110.7	1058.1	624.1	799.4
Stream 02	5408.3	1146.2	456.2	368.2	1766.8	95.4	1604.1	1046.2	6567.3	828.8	592.8	1993.7
Stream 03	5416.3	935.4	524.5	365.5	2257.8	62.4	1731.2	1322.0	6076.2	796.6	605.0	3161.0
Stream 04	5287.3	1045.4	216.8	239.0	1192.5	45.5	1724.7	1347.7	6075.7	816.4	668.3	4682.6
Stream 05	5745.4	966.0	515.5	310.4	1948.0	55.4	1698.3	1428.4	4424.9	854.5	582.2	6457.5
Stream 06	5104.4	1359.0	857.9	289.0	2148.8	58.4	1352.9	1449.1	6818.1	494.8	562.1	6149.1
Stream 07	5482.4	932.0	533.9	366.2	2282.2	53.3	1640.0	1150.7	6616.9	953.9	641.4	541.0
Stream 08	5640.1	986.6	478.2	355.6	2100.4	58.4	1558.1	1181.7	5840.9	854.6	415.9	2289.9
Minimum	5104.4	932.0	216.8	239.0	1192.5	45.5	1352.9	1024.3	4424.9	494.8	415.9	541.0
Average	5426.7	1048.6	521.4	336.7	1983.4	60.7	1618.5	1243.8	6066.3	832.2	586.5	3259.3
Maximum	5745.4	1359.0	857.9	400.0	2282.2	95.4	1731.2	1449.1	6818.1	1058.1	668.3	6457.5

	13	14	15a	16	17	18	19	20	21	22	RF1	RF2
Stream 00	885.6	83.5	112.0	187.4	278.2	1767.1	318.4	145.2	1368.9	156.5	276.5	252.3
Stream 01	5768.8	318.9	813.6	1201.9	2202.4	15984.6	1809.6	2069.8	9753.7	1337.0	252.7	501.3
Stream 02	6467.6	350.6	848.1	1566.4	2868.2	17025.5	1748.3	829.5	9137.0	960.5	265.7	273.4
Stream 03	5707.1	376.5	768.9	1493.2	2433.3	15145.8	1620.0	796.6	9499.5	1271.7	272.4	259.8
Stream 04	5731.8	284.9	820.2	1385.0	2103.6	17794.3	1685.9	314.8	10104.2	640.7	257.3	260.7
Stream 05	5297.5	303.1	738.4	1164.4	2026.7	14714.8	1647.5	2780.2	10969.7	1150.5	262.5	260.9
Stream 06	5640.4	304.2	1013.8	1323.7	2160.4	15476.4	1724.5	1869.2	7797.4	1039.9	264.7	262.4
Stream 07	5743.1	228.1	200.9	717.1	1917.3	21958.9	1606.5	718.0	8815.7	1139.1	258.4	258.0
Stream 08	5415.7	289.8	946.7	1391.4	2069.9	17589.8	2688.2	754.9	9343.8	1173.9	259.4	263.4
Minimum	5297.5	228.1	200.9	717.1	1917.3	14714.8	1606.5	314.8	7797.4	640.7	252.7	258.0
Average	5721.5	307.0	768.8	1280.4	2222.7	16961.3	1816.3	1266.6	9427.6	1089.2	261.6	292.5
Maximum	6467.6	376.5	1013.8	1566.4	2868.2	21958.9	2688.2	2780.2	10969.7	1337.0	272.4	501.3

Benchmark Sponsors: Dr. Walter Nitsche
 Manager Benchmark Center
 Fujitsu Siemens Computers
 Heinz Nixdorf Ring 1
 33106 Paderborn
 Germany

Ray Glasstone
 Manager, DSS Performance
 Oracle Corporation
 100 Oracle Parkway
 Redwood Shores, CA 94065

August 21, 2003

I verified the TPC Benchmark™ H performance of the following configuration:

Platform: **Fujitsu Siemens PRIMEPOWER 2500**
 Database Manager: **Oracle Database 10g Enterprise Edition**
 Operating System: **Solaris 9**

The results were:

CPU (Speed)	Memory	Disks	QphH@3000GB
Fujitsu Siemens PRIMEPOWER 2500			
64 x SPARC64 V (1.3 GHz)	2MB L2 cache/CPU 256 GB Main	800 x 73 GB 5 x 36 GB	34,345.4

In my opinion, this performance result was produced in compliance with the TPC's requirements for the benchmark. The following verification items were given special attention:

- The database records were defined with the proper layout and size
- The database population was generated using DBGEN
- The database was properly scaled to 3000GB and populated accordingly
- The compliance of the database auxiliary data structures was verified

- The database load time was correctly measured and reported
- The required ACID properties were verified and met
- The query input variables were generated by QGEN
- The query text was produced using minor modifications and two variants
- The execution of the queries against the SF1 database produced compliant answers
- A compliant implementation specific layer was used to drive the tests
- The throughput tests involved 8 query streams
- The ratio between the longest and the shortest query was such that no query timing was adjusted
- The execution times for queries and refresh functions were correctly measured and reported
- The repeatability of the measured results was verified
- The required amount of database log was configured
- The system pricing was verified for major components and maintenance
- The major pages from the FDR were verified for accuracy

Additional Audit Notes:

None.

Respectfully Yours,



François Raab, President



Bradley J. Askins, Auditor

Contents

PREFACE	3
CONTENTS	11
1 GENERAL ITEMS	13
1.1 <i>Benchmark Sponsor</i>	13
1.2 <i>Parameter Settings</i>	13
1.3 <i>Configuration Diagram</i>	13
2 CLAUSE 1 LOGICAL DATABASE DESIGN	15
2.1 <i>Physical Organization</i>	15
2.2 <i>Horizontal Partitioning</i>	15
2.3 <i>Replication</i>	15
3 CLAUSE 2 QUERIES AND REFRESH FUNCTIONS	16
3.1 <i>Query Language</i>	16
3.2 <i>Verifying Method for Random Number Generation</i>	16
3.3 <i>Generating Values for Substitution Parameters</i>	16
3.4 <i>Query Text and Output Data from Qualification Database</i>	16
3.5 <i>Query Substitution Parameters and Seeds Used</i>	16
3.6 <i>Query Isolation Level</i>	17
3.7 <i>Source Code of Refresh Functions</i>	17
4 CLAUSE 3 DATABASE SYSTEM PROPERTIES	18
4.1 <i>ACID Properties</i>	18
4.2 <i>Atomicity</i>	18
4.2.1 <i>Completed Transaction</i>	18
4.2.2 <i>Aborted Transaction</i>	18
4.3 <i>Consistency</i>	19
4.3.1 <i>Consistency Test</i>	19
4.4 <i>Isolation</i>	19
4.4.1 <i>Read-Write Conflict with Commit</i>	19
4.4.2 <i>Read-Write Conflict with Rollback</i>	19
4.4.3 <i>Write-Write Conflict with Commit</i>	20
4.4.4 <i>Write-Write Conflict with Rollback</i>	20
4.4.5 <i>Concurrent Progress of Read and Write Transactions</i>	20
4.4.6 <i>Read-Only Query Conflict with Update Transaction</i>	21
4.5 <i>Durability</i>	21
4.5.1 <i>Failure of a Durable Medium</i>	21
4.5.2 <i>System Crash</i>	21
4.5.3 <i>Memory Failure</i>	21
5 CLAUSE 4 SCALING AND DATABASE	22
5.1 <i>Ending Cardinality of Tables</i>	22
5.2 <i>Distribution of Tables and Logs Across Media</i>	22
5.3 <i>Database partition/replication mapping</i>	22
5.4 <i>RAID Feature</i>	23
5.5 <i>Modifications to the DBGEN</i>	23
5.6 <i>Database Load Time</i>	23
5.7 <i>Data Storage Ratio</i>	23

5.8	<i>Database Load Mechanism Details and Illustration</i>	24
5.9	<i>Qualification Database Configuration</i>	24
6	CLAUSE 5 PERFORMANCE METRICS AND EXECUTION RULES	25
6.1	<i>System Activity Between Load and Performance Tests</i>	25
6.2	<i>Steps in the Power Test</i>	25
6.3	<i>Timing Intervals for Each Query and Refresh Functions</i>	25
6.4	<i>Number of Streams for the Throughput Test</i>	25
6.5	<i>Start and End Date/Times for Each Query Stream</i>	25
6.6	<i>Total Elapsed Time of the Measurement Interval</i>	26
6.7	<i>Refresh Function Start Date/Time and Finish Date/Time</i>	26
6.8	<i>Timing Intervals for Each Query and Each Refresh Function for Each Stream</i>	26
6.9	<i>Performance Metrics</i>	26
6.10	<i>The Performance Metric and Numerical Quantities from Both Runs</i>	26
6.11	<i>System Activity Between Performance Tests</i>	26
7	CLAUSE 6 SUT AND DRIVER IMPLEMENTATION	27
7.1	<i>Driver</i>	27
7.2	<i>Implementation-Specific Layer</i>	27
7.3	<i>Profile-Directed Optimization</i>	27
8	CLAUSE 7 PRICING	28
8.1	<i>Hardware and Software Used</i>	28
8.2	<i>Total Three Year Price</i>	28
8.3	<i>Availability Date</i>	28
9	AUDITOR'S INFORMATION AND ATTESTATION LETTER	29
	APPENDIX A. SOLARIS 9 AND ORACLE DATABASE 10G PARAMETERS	30
	APPENDIX B. PROGRAMS AND SCRIPTS	32
	APPENDIX C. QUERY TEXT AND QUERY OUTPUT	96
	APPENDIX D. SEED AND QUERY SUBSTITUTION PARAMETERS	111
	APPENDIX E. IMPLEMENTATION-SPECIFIC LAYER/DRIVER CODE	114
	APPENDIX F. MISC DATABASE SCRIPTS	130
	APPENDIX G. PRICING INFORMATION	132

1 General Items

1.1 Benchmark Sponsor

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

This TPC-H benchmark is sponsored by Fujitsu Siemens Computers GmbH and Oracle Corp.

1.2 Parameter Settings

Settings must be provided for all customer-tunable parameters and options that have been changed from the defaults found in actual products, including but 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*

Appendix A contains the Solaris and Oracle parameters used in this benchmark.

1.3 Configuration Diagram

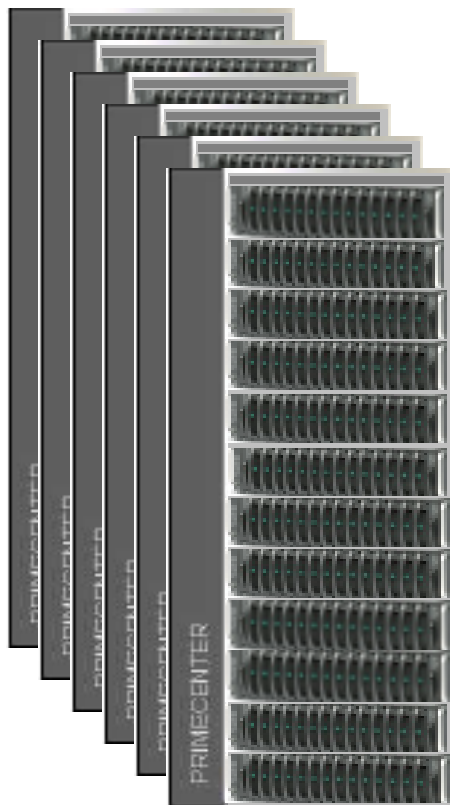
Provide diagrams of both the measured and priced configurations, accompanied by a description of the differences.

PRIMEPOWER 2500, configured with:

- 64 SPARC64 V 1.3 GHz processors
- 256 GB memory
- 5 * 36 GB internal disks
- 800 * 73 GB disks
- 16 I/O boxes in 2 cabinets
- 64 * FibreCAT S80 Storage array
- 64 * LP9802 Fibre Channel controllers

PRIMEPOWER 2500

- 64 SPARC64 V 1.3 GHz, 2MB
- 256 GB Mem
- 5 * 36 GB int. Disk
- 64 * LP9802 Fibre contrl.
- 16 I/O-boxes in 2 cabinets



64 * FibreCAT S80
- 800 x 73 GB

The previous description is for the priced configuration. There were additional 5 internal disks of 36 GB each and 96 S80 disks of 73 GB each in the measured configuration that were unused in this benchmark. Sufficient proof that the additional disks were unused was given to the auditor. The diagram is the same for both the priced and measured configurations.

2 Clause 1 Logical Database Design

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

Appendix B contains the programs and scripts that create and analyze the tables and indexes for the TPC-H database.

2.1 Physical Organization

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.

No record clustering or index clustering was used. Column ordering was changed for some tables. Refer to the table create statements in Appendix B for further details.

2.2 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 NATION and REGION. Refer to the table/index create statements in Appendix B for more details.

2.3 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 Clause 2 Queries and Refresh Functions

3.1 Query Language

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

SQL was the query language used to implement all queries.

3.2 Verifying Method for Random Number Generation

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

TPC supplied versions 1.3.0 of DBGEN and QGEN were used for this TPC-H benchmark.

3.3 Generating Values for Substitution Parameters

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 2.1.8 was used to generate the substitution parameters.

3.4 Query Text and Output Data from Qualification 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 contains the qualification query text and query output.

3.5 Query Substitution Parameters and Seeds Used

The query substitution parameters used for all performance tests must be disclosed in tabular format, along with the seeds used to generate these parameters.

Appendix D contains the seed and query substitution parameters.

3.6 Query Isolation Level

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

The queries and transactions were run with isolation level 3 (repeatable read).

3.7 Source Code of 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 function is part of the driver code included in Appendix E.

4 Clause 3 Database System Properties

4.1 ACID Properties

The ACID (Atomicity, Consistency, Isolation and Durability) properties of transaction processing systems must be supported by the system under test during the timed portion of this benchmark. Since TPC-H is not a transaction processing benchmark, the ACID properties must be evaluated outside the timed portion of the test.

Source code for the ACID test is included in Appendix B.

4.2 Atomicity

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

4.2.1 Completed Transaction

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

1. The total price from the ORDERS table and the extended price from the LINEITEM table were retrieved for a randomly selected order key.
2. The ACID Transaction was performed using the order key from step 1.
3. The ACID Transaction committed.
4. The total price from the ORDERS table and the extended price from the LINEITEM table were retrieved for the same order key. It was verified that the appropriate rows had been changed.

4.2.2 Aborted Transaction

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

1. The total price from the ORDERS table and the extended price from the LINEITEM table were retrieved for a randomly selected order key.
2. The ACID Transaction was performed using the order key from step 1. The transaction was stopped prior to the commit.
3. The ACID Transaction was ROLLED BACK.
4. The total price from the ORDERS table and the extended price from the LINEITEM table were retrieved for the same order key. It was verified that the appropriate rows had not been changed.

4.3 Consistency

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

4.3.1 Consistency Test

Verify that ORDERS and LINEITEM tables are initially consistent, submit the prescribed number of ACID Transactions with randomly selected input parameters, and re-verify the consistency of the ORDERS and LINEITEM.

1. The consistency of the ORDERS and LINEITEM tables was verified based on a sample of order keys.
2. 100 ACID Transactions were submitted by each of nine execution streams.
3. The consistency of the ORDERS and LINEITEM tables was re-verified.

4.4 Isolation

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

4.4.1 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.

1. An ACID Transaction was started for a randomly selected O_KEY, L_KEY, and DELTA. The ACID Transaction was suspended prior to COMMIT.
2. An ACID Query was started for the same O_KEY used in step 1. The ACID Query blocked and did not see the uncommitted changes made by the ACID Transaction.
3. The ACID Transaction was resumed and COMMITTED.
4. The ACID Query completed. It returned the data as committed by the ACID Transaction.

4.4.2 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.

1. An ACID Transaction was started for a randomly selected O_KEY, L_KEY, and DELTA. The ACID Transaction was suspended prior to ROLLBACK.
2. An ACID Query was started for the same O_KEY used in step 1. The ACID Query did not see the uncommitted changes made by the ACID Transaction.
3. The ACID Transaction was ROLLED BACK.
4. The ACID Query completed.

4.4.3 Write-Write Conflict with Commit

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

1. An ACID Transaction, T1, was started for a randomly selected O_KEY, L_KEY, and DELTA. T1 was suspended prior to COMMIT.
2. Another ACID Transaction, T2, was started using the same O_KEY and L_KEY and a randomly selected DELTA.
3. T2 waited.
4. T1 was allowed to COMMIT and T2 completed.
5. It was verified that $T2.L_EXTENDEDPRICE = T1.L_EXTENDEDPRICE + (DELTA * (T1.L_EXTENDEDPRICE / T1.L_QUANTITY))$

4.4.4 Write-Write Conflict with Rollback

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

1. An ACID Transaction, T1, was started for a randomly selected O_KEY, L_KEY, and DELTA. T1 was suspended prior to ROLLBACK.
2. Another ACID Transaction, T2, was started using the same O_KEY and L_KEY and a randomly selected DELTA.
3. T2 waited.
4. T1 was allowed to ROLLBACK and T2 completed.
5. It was verified that $T2.L_EXTENDEDPRICE = T1.L_EXTENDEDPRICE$.

4.4.5 Concurrent Progress of Read and Write Transactions

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

1. An ACID Transaction, T1, was started for a randomly selected O_KEY, L_KEY, and DELTA. T1 was suspended prior to ROLLBACK.
2. Another Transaction, T2, was started which did the following:
For random values of PS_PARTKEY and PS_SUPPKEY, all columns of the PARTSUPP table for which PS_PARTKEY and PS_SUPPKEY are equal, are returned.
3. T2 completed.
4. T1 was allowed to COMMIT.
5. It was verified that appropriate rows in ORDERS, LINEITEM and HISTORY tables were changed.

4.4.6 Read-Only Query Conflict with Update Transaction

Demonstrate that 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.

1. A Transaction, T1, executing Q1 against the qualification database, was started using a randomly selected DELTA.
2. An ACID Transaction T2, was started for a randomly selected O_KEY, L_KEY and DELTA.
3. T2 completed and appropriate rows in the ORDERS, LINEITEM and HISTORY tables had been changed.
4. Transaction T1 completed executing Q1.

4.5 Durability

The SUT 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 3.5.3.

4.5.1 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 LUNs containing TPC-H data files and redo log files were pairs of physical disks mirrored by hardware (RAID1). Each TPC-H data file and redo log file was striped across all available LUNs by software (RAID0), i.e. each LUN contained pieces from all TPC-H data files and redo log files. During the durability test, a LUN (i.e. a mirrored pair of physical disks) was randomly chosen and one of its disks removed from the cabinet. The test continued uninterrupted, using the remaining side of the mirror.

4.5.2 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.

The system crash and memory failure tests were combined. Power to the server was turned off by the "Partition forced Power-Off Instruction" to the System Control Facility processor (SCF). When power was restored, the system rebooted and the database was restarted. The durability success file and the HISTORY table were compared successfully.

4.5.3 Memory Failure

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

See section 4.5.2.

5 Clause 4 Scaling and Database

5.1 Ending Cardinality of Tables

The cardinality (i.e., 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	Rows
Orders	4,500,000,000
Lineitem	18,000,048,306
Customer	450,000,000
Part	600,000,000
Supplier	30,000,000
Partsupp	2,400,000,000
Nation	25
Region	5

5.2 Distribution of Tables and Logs Across Media

The distribution of tables and logs across all media must be explicitly described.

There were 48 FibreCAT S80 storage arrays with 12 physical disks each. For each of these S80, 6 LUNs were created from pairs of mirrored physical disks and shown to Solaris. In addition, there were 16 FibreCAT S80 arrays with 14 physical disks each. For these 7 LUNs each were created from pairs of mirrored physical disks and shown to Solaris. Each S80 array was attached to the server by one Emulex LP9802 Fibre Channel Controller. The write caches of the S80 were disabled.

In all 400 LUNs were available and used for 2 Veritas Volume Manager disk groups. The first group consisted of 64 = 16*4 LUNs, taking 4 LUNs each from the 16 S80 that were configured with 7 LUNs. This disk group was used for the dbgen flat files exclusively, not for the TPC-H database.

The second disk group consisted of the remaining 336 LUNs. For each of the Oracle data files and redo log files as listed in the database schema specification of Appendix B, a Veritas volume striped across all 336 LUNs was created. Appendix B shows the Veritas description (vxprint -th) for a volume as a sample.

5.3 Database partition/replication mapping

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

The database was not replicated.

Horizontal partitioning was used for base tables LINEITEM, ORDERS, PARTSUPP, PART, SUPPLIER and CUSTOMER. The details for this partitioning can be understood by examining the syntax of the table and index definition statements in Appendix B.

5.4 RAID Feature

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 must be disclosed for each device.

Table/Index	RAID type
tables	RAID 1+0
indexes	RAID 1+0
temp tablespace	RAID 1+0
log	RAID 1+0
System tablespace	RAID 1+0

5.5 Modifications to the DBGEN

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 supplied DBGEN version 1.3.0 was used to generate the database population for this benchmark.

5.6 Database Load Time

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

The database load time was 6 hours 26 minutes.

5.7 Data Storage Ratio

The data storage ratio must be disclosed. It is computed as the ratio between the total amount of priced disk space, and the chosen test database size as defined in Clause 4.1.3.

The data storage ratio is computed from the following information:

Disk Type	# Of Disks	Space Per Disk*	Sub-Total Disk Space**
internal	5	36.0 GB	167.65 GB
S80	800	73.0 GB	54392.00 GB
		Total Space	54559.65 GB
		Data Storage Ratio	18.19

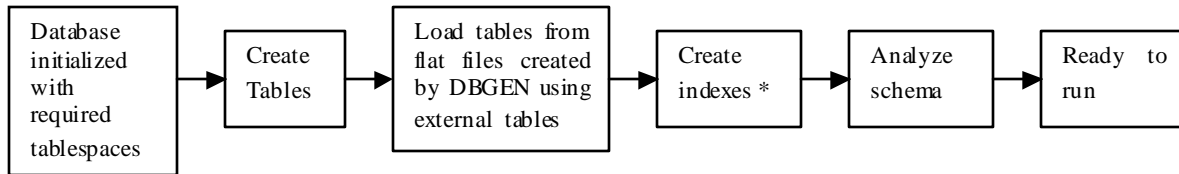
*Disk manufacturer definition of one GB is 10^9 bytes

**In this calculation one GB is defined as 2^{30} bytes

5.8 Database Load Mechanism Details and Illustration

The details of the database load must be described, including a block diagram illustrating the overall process.

The database was loaded using data generation stored on flat files all on the tested and priced configurations. Oracle created external tables using the files that were created by the DBGEN program.



*Analyze index performed during index creation

5.9 Qualification Database Configuration

Any differences between the configuration of the qualification database and the test database must be disclosed.

The qualification database used identical scripts to create and load the data with adjustments for the size difference.

6 Clause 5 Performance Metrics and Execution Rules

6.1 System Activity Between Load and Performance Tests

Any system activity on the SUT that takes place between the conclusion of the load test and the beginning of the performance test must be fully disclosed.

Auditor requested queries were run against the database to verify the correctness of the load. All scripts and queries used are included in Appendix F.

6.2 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. RF1 Refresh Transaction
2. Stream 00 Execution
3. RF2 Refresh Transaction

6.3 Timing Intervals for Each Query and Refresh Functions

The timing intervals for each query and for both refresh functions must be reported for the power test.

The timing intervals for each query and both update functions are given in the Numerical Quantities Summary earlier in this document.

6.4 Number of Streams for the Throughput Test

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

Eight streams were used for the throughput test.

6.5 Start and End Date/Times for Each Query Stream

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

The throughput test start time and finish time for each stream are given in the Numerical Quantity Summary earlier in this document.

6.6 Total Elapsed Time of the Measurement Interval

The total elapsed time of the measurement interval must be reported for the throughput test.

The total elapsed time of the throughput test is given in the Numerical Quantity Summary earlier in this document.

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

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

The start and finish times for each refresh function in the refresh stream are given in the Numerical Quantity Summary earlier in this document.

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

The timing intervals for each query of each stream and each refresh function must be reported for the throughput test.

The timing intervals for each query and each refresh function for the throughput test are given in the Numerical Quantity Summary earlier in this document.

6.9 Performance Metrics

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

The performance metrics, and the numbers on which they are based, are given in the Numerical Quantity Summary earlier in this document.

6.10 The Performance Metric and Numerical Quantities from Both Runs

The performance metric and numerical quantities from both runs must be disclosed.

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

Run ID	QppH@3000GB	QthH@3000GB	QphH@3000GB
Run 1	44,197.4	27,641.2	34,952.4
Run 2	43,574.8	27,070.8	34,345.4
Difference	-1.43%	-2.11%	-1.77%

6.11 System Activity Between Performance Tests

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

There was no activity on the SUT between run1 and run2

7 Clause 6 SUT and Driver Implementation

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.

The Power Test and Throughput Test are performed by a shell script called runTPCpt. QGEN is first called with a stream id of 0 to generate the QET for the Power Test. UF1 is then started by executing the [runuf1.sh](#) script. Query submission follows, with the qexecpl.c ISL program. The execution of the UF2 script [runuf2.sh](#) rounds out the Power Test execution.

Following the Power Test, QGEN is again called with the subsequent 8 stream ids to generate new QET for each Throughput Test. qexecpl.c is called simultaneously for all 8 streams to execute the queries as above. Then the update_stream.sh script is called to run all 8 update pairs to finish the throughput run.

7.2 Implementation-Specific Layer

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 source code for the “qexec” Utility can be found in Appendix E.

7.3 Profile-Directed Optimization

If profile-directed optimization as described in Clause 5.2.9 is used, such use must be disclosed. Profile-directed optimization was not used.

Profile-directed optimization subject to the requirements of 5.2.9 and 5.2.10 was not used

8 Clause 7 Pricing

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 hardware and software used in the priced system is included in the pricing sheet in the Executive Summary.

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 pricing sheet of all hardware and software used in this configuration and the 3-year maintenance costs, demonstrating the computation of the total 3-year price of the configuration, is included in the Executive Summary.

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 reported availability date for the priced system must be the date at which all components are committed to be available.

Server HW and SW and storage components will be available by Jan 31, 2004.
Oracle SW will be available by Feb 22, 2004.

9 Auditor's Information and Attestation Letter

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.

The auditor's attestation letter is included at the front of this report.

Appendix A. Solaris 9 and Oracle Database 10g Parameters

This Appendix contains Oracle initialization parameters, environment variables and Solaris kernel parameters.

Oracle 10g Parameters: init.ora

```
=====  
audit_trail = FALSE  
compatible = 10.0.0.0.0  
control_files = (/tpch_df/dbs/ctl01.ctl  
/tpch_df/dbs/ctl02.ctl)  
cpu_count = 64  
db_cache_size = 18g  
db_block_checksum = FALSE  
db_block_size = 8192  
db_file_multiblock_read_count = 128  
db_files = 1024  
db_name = tpch  
db_writer_processes = 20  
dml_locks = 120000  
enqueue_resources = 50000  
global_names = FALSE  
java_pool_size = 0  
large_pool_size = 8g  
log_buffer = 67108864  
log_checkpoints_to_alert = TRUE  
max_dump_file_size = 50000  
nls_date_format = YYYY-MM-DD  
open_cursors = 1024  
optimizer_features_enable = 10.0.0.1  
optimizer_index_cost_adj = 30  
optimizer_mode = CHOOSE  
parallel_execution_message_size = 16384  
parallel_max_servers = 1400 #96  
parallel_min_servers = 1400 #96  
pga_aggregate_target = 70g  
processes = 2000  
query_rewrite_enabled = TRUE  
replication_dependency_tracking = FALSE  
sessions = 3000  
shared_pool_size = 8g  
statistics_level = BASIC  
transactions = 512  
undo_management = auto
```

Oracle Environment Variables

```
=====  
export KIT_DIR=$HOME/tpch  
export SCHEMA_DIR=$KIT_DIR/bmc/schema  
export PERL=/usr/bin/perl  
export BUMPX_DIR=$KIT_DIR/bumpx  
export BUMPX_OUT=$KIT_DIR/bumpx  
export UTILS=$KIT_DIR/utills  
export TEST_DB=/tmp  
export QUAL_DB=$TEST_DB  
export DBGEN=$KIT_DIR/dbgen  
export ACID_DIR=$KIT_DIR/acid  
export QEXEC=$KIT_DIR/utills  
export QUERIES=$KIT_DIR/queries  
export ANSWERS=$KIT_DIR/answers  
export ANS2VAL=/tmp
```

```
export ACID_OUT=$QUAL_DB/acid_out  
export DSS_CONFIG=$DBGEN  
export DSS_QUERY=$KIT_DIR/queries  
export DSS_PATH=$HOME  
export MAINT=$KIT_DIR/maintenance  
export CC=/usr/bin/cc  
export FRAME=$KIT_DIR/frame  
export  
REGR_TEST=$KIT_DIR/internal/regression_test  
export UPDATE_DOP_INS=96  
export UPDATE_DOP_DEL=128  
export SCALE_FACTOR=3000  
##### FRAME STUFF  
export FRAME_PATH=$KIT_DIR/frame  
export  
ORACORE3INCL=$ORACLE_HOME/rdbms/demo  
export  
ORACORE3PUBL=$ORACLE_HOME/rdbms/public  
export RDBMS_PUBL=$ORACLE_HOME/rdbms/public  
export  
NETWORKPUBL=$ORACLE_HOME/network/public  
export RDBMSDEMO=$ORACLE_HOME/rdbms/demo  
export PLSQLEMO=$ORACLE_HOME/plsql/demo  
export PLSQLPUBL=$ORACLE_HOME/plsql/public  
export O=$ORACLE_HOME  
export  
PATH=./:${BUMPX_DIR}:${UTILS}:${DBGEN}:${MAIN  
T}:${ACID_DIR}:${FRAME}/bin:${FRAME}/bin:${REG  
R_TEST}:${PATH}  
##### ENVIRONMENT VARIABLES  
#####  
export WORKLOAD=TPCH  
export HOST=  
export OPTLEVEL=  
export GETOPT=-DSTDLIB_HAS_GETOPT  
export PLATFORM=  
#export  
INITORA=$KIT_DIR/schema/test_db/testdb.ora  
export INITORA=$KIT_DIR/schema/test_db/sf100.ora
```

ALIASES

```
#####
```

RULES - do not change these

```
#####  
case "$SCALE_FACTOR" in  
1) export NUM_STREAMS=2;;  
10) export NUM_STREAMS=3;;  
100) export NUM_STREAMS=4;;  
300) export NUM_STREAMS=6;;  
1000) export NUM_STREAMS=7;;  
3000) export NUM_STREAMS=8;;  
10000) export NUM_STREAMS=9;;  
esac  
DATABASE_USER=tpch/tpch
```

=====

Solaris Parameters: /etc/system

=====

```
* Begin FJSSvf (do not edit)
set ftrace_atboot = 1
set kmem_flags = 0x100
set kmem_lite_maxalign = 8192
* End FJSSvf (do not edit)
* Begin FJSPnl (do not edit)
forceload: drv/FJSPnl
* End FJSPnl (do not edit)
forceload: drv/se
forceload: drv/fjmse

forceload: drv/clone

set pci_sys_pci_stream_buf_enable = 0

set shmsys:shminfo_shmmax=0xffffffff
set shmsys:shminfo_shmmni=1
set shmsys:shminfo_shmni=1024
set shmsys:shminfo_shmseg=500

set semsys:seminfo_semmap=8388608
set semsys:seminfo_semmni=4096
set semsys:seminfo_semmns=8388608
set semsys:seminfo_semmnu=4096
set semsys:seminfo_semmnl=2048
set semsys:seminfo_semmu=2048
```

```
set semsys:seminfo_semopm=100
set semsys:seminfo_semvmx=32767
```

```
set msgsys:msginfo_msgmap=2048
set msgsys:msginfo_msgmax=8192
set msgsys:msginfo_msgmnb=16384
set msgsys:msginfo_msgssz=32
set msgsys:msginfo_msgtql=2048
set msgsys:msginfo_msgseg=32767
```

```
set maxpgio=131072
set maxphys=4194304
set bufhwm=8000
set segspt_minfree=16000
set tune_t_fsflushr=10
set autoup=1800
set memscrub_period_sec=172900
```

```
set seg_pwindow=28311552
set p_hashsize=131072
set seg_pmaxqlen=128
set segmap_percent=2
```

```
* vxvm_START (do not remove)
forceload: drv/vxdmp
forceload: drv/vxio
forceload: drv/vxspec
* vxvm_END (do not remove)
```

Appendix B. Programs and Scripts

```

=====
bumpx.pl
=====
#!/usr/local/bin/perl

$os = $ENV{'OS'};
if (($os cmp 'Windows_NT') != 0) { # os is UNIX
    $os = "unix"; $nt = 0; $unix = 1;
} else {
    $os = "nt"; $nt = 1; $unix = 0;
}
$| = 1;
$verbose = 0;
if (($os cmp "unix")==0) {
    $defphases =
"dbcre,sctso,scuto,dbgen,dapop,anlyz,ixcre";
} else {
    $defphases =
"sdgen,shutd,start,dbgen,plcre,dbcre,sctso,scuto,dapo
p,scuvo,anlyz,ixcre,chob";
}
$allbmtypes = "tpcd,wisc";
$bmtyp = "tpcd" if !defined $bmtyp;
$pdfile = "$ENV{'BUMPX_DIR'}/param.txt"; # This file
contains the description of all possible parameters.
while ($arg = shift(@ARGV)) {
    if ($arg !~ /(i|d|p|d|s|h)/){
        $error = "*** Error: Bad argument to $0: $arg\n";
        &usage;
    }
    if ($arg =~ /-h/) { &usage; exit(0);}
    $rnsilent = 1 if ($arg =~ /-s/);
    $outfile = shift(@ARGV) if ($arg =~ /-o/);
    $bmtyp = shift(@ARGV) if ($arg =~ /-t/);
    $phaset = shift(@ARGV) if ($arg =~ /-p/);
    if ($arg =~ /-d/) {
        $defpar = shift(@ARGV);
        @keys = keys %params;
        while ($#keys >= 0) {
            $key = pop(@keys);
            if (($defpar cmp "") == 0) {
                print $key, "=", $params{$key}, "\n";
            } else {
                print $key, "=", $params{$key}, "\n" if ($key
=~ /$defpar/);
            }
        }
        exit(0);
    }
}
$outfile = "$ENV{'BUMPX_DIR'}/bumpx.dat" if !defined
$outfile;
if ($nt) {
    $listdir = $filedir."list";
    if (!-e $listfile) {
        system ("mkdir $listdir");
    }
}
if (($os cmp "nt") == 0) { ## NT Port (Use tmpfile to
buffer
    $tmpfile = "tmp.txt"; ## commands and nruntpb
to synchronize them)
    $tmpfile = $filedir.$tmpfile;

    $nruntpb = "nruntpb.exe";
} ## NT End
if (!-e $outfile) {
    $error = "*** Error: -o file, $outfile, does not exist\n";
    &usage;
}
$phaset = $defphases if !defined $phaset;
@phases = split(/,/, $phaset);
## NT Port (Use tmpfile to buffer commands for
nruntpb)
open (TMPFILE, ">$tmpfile") if ( (($os cmp "nt") == 0));
## NT End
&doexecute;
## NT Port
close(TMPFILE) if ( (($os cmp "nt") == 0));
## NT End
exit(0);

sub doexecute { # First, do preprocessing stuff
    print "Execution pass begun." if $verbose;
    open (INFILE, $outfile);
    WLOOP1:
    while ($line = <INFILE>)
    {
        study $line;
        next WLOOP1 if $line =~ /\s*#/;
        next WLOOP1 if $line =~ /\s*\n/;
        if ($line =~ /%b-preproc/)
        {
            $insection = 1;
            next WLOOP1;
        }
        next WLOOP1 if ($insection != 1);
        if ($line =~ /%e-preproc/)
        {
            $insection = 0;
            $commands{$shortcmd} = $longcmd if defined
$shortcmd;
            last WLOOP1;
        }
        if ($line =~ /\^*/)
        {
            $commands{$shortcmd} = $longcmd if defined
$shortcmd;
            $line =~ /\(\^.*\S+\)\s*\n$/;
            $shortcmd = $1;
            $longcmd = "";
            next WLOOP1;
        }
        if ($line =~ /\^V)
        {
            $line =~ /\(\^.*\n\);
            $longcmd = $longcmd . $1;
            next WLOOP1;
        }
        print "Illegal entry in preproc stage:\n $line";
    }
    close (INFILE);

    $execctr = 0;
    foreach $phase (@phases)
    {
        $phase_cmd_num = 0;

```



```

        close(TMPFILE);
        system("cat $tmpfile >>
$listdir$phase.lst");
        system("vi $tmpfile") if $debug;
        system("$nruntpb -p < $tmpfile") if
!$debug;
        if ($?)
        {
            print "system command
failed:\n$nruntpb < $tmpfile\n";
            print "reason: $? ($!)\n";
            print "Please check the contents in
the input file.\n";
            exit(-1);
        }
        open(TMPFILE, ">$tmpfile");
    }
}
$bg run = 0;
return;
}
if ($cmd =~ /(s|g)etenv/)
{
    @lines = split(/\n/, $cmd);
    $cmd = "";
    foreach $line (@lines)
    {
        while (1)
        {
            last if ($line !~ /getenv/);
            $line =~ /.(\.)*getenv\([^\(\)\|*\])\(.*)/;
            $line = $1 . $ENV{$2} . $3;
        }
        if ($line =~ /jojo/) #we do not want to use this
for now
        {
            $line =~ /setenv\s+(\S+)\s+(\S+)/;
            $ENV{$1} = $2;
        }
        else
        {
            $cmd = $cmd . $line . "\n";
        }
    }
}
return if ($cmd !~ /\S+/); # return if nothing left to
execute
$execctr++;
$ENV{'BUMPX_CTR'} = $$.'.$execctr;
if (($os cmp "unix") == 0)
{
    if ($bg == 1)
    {
        print "." if $verbose;
        $fpid = fork;
        if ($fpid == 0)
        {
            exec ($cmd);
            print "exec\`d command
failed:\n$cmd\nreason: $!\n";
            exit(-1);
        }
        unshift (@wpids, $fpid);
        $bg run = $bg run + 1;
        &execute ("wait") if (($bg run >= $bg max)
&& ($bg max >= 0));
    }
    else
    {
        system ($cmd);
    }
}

```

```

        print "system\`d command
failed:\n$cmd\nreason: $? ($!)\n" if $?;
    }
}
else ## NT support
{
    ## NT Port (Submit background tasks if there are
bg max of them, otherwise write to tmpfile)
    if ($bg == 1)
    {
        print "." if $verbose;
        if ($bg run < $bg max)
        {
            $cmd =~
s/phase#\./$listdir$phase\_ $phase\_cmd\_num.lst/;
            ++$phase\_cmd\_num;
            print TMPFILE $cmd;
            $bg run = $bg run + 1;
        }
        else
        {
            close(TMPFILE);
            system("cat $tmpfile >>
$listdir$phase.lst");
            system("$nruntpb -p < $tmpfile");
            if ($?) {
                print "system command
failed:\n$nruntpb < $tmpfile\nreason: $? ($!)\n";
                print "Please check the contents in
the input file.\n";
                exit(-1);
            }
            open(TMPFILE, ">$tmpfile");
            $cmd =~
s/phase#\./$listdir$phase\_ $phase\_cmd\_num.lst/;
            ++$phase\_cmd\_num;
            print TMPFILE $cmd;
            $bg run = 1;
        }
    }
    else
    {
        $cmd =~
s/phase#\./$listdir$phase\_ $phase\_cmd\_num.lst/;
        ++$phase\_cmd\_num;
        print TMPFILE $cmd;
        close(TMPFILE);
        system("cat $tmpfile >> $listdir$phase.lst");
        system ("sh $tmpfile");
        if ($?) {
            print "system\`d command failed:\nsh
$tmpfile\nreason: $? ($!)\n";
            print "Please check the contents in the
shell script.\n";
            exit(-1);
        }
        open(TMPFILE, ">$tmpfile");
    }
} ## NT support End
}
}

sub usage
{
    print "Usage:\n";
    print "This is a lite version of bumpx.pl. It can only
be used to execute a .dat file\n";
    print " $0 [-o outfile] [-p phaselist] [-t type]\n";
    print " -o : intermediary file to be created and/or
used\n";
}

```

```

print " defaults to bumpx.dat in \${BUMPX_DIR
or \${CWD}\n";
print " -p : list of phases to create/execute\n";
print " phaselist is a comma separated list of
phases in order\n";
print " possible phases are:\n";
print " sdgen = seed file generation\n";
print " dbgen = data flat file generation\n";
print " plcre = NT raw partition and links
creation\n";
print " dbcre = database creation\n";
print " shudt = shutdown database (on all
instances)\n";
print " start = startup database (on all
instances)\n";
print " sccre = schema creation\n";
print " sctso = schema creation (tablespaces
only)\n";
print " scuto = schema creation (user and
tables only)\n";
print " scuvo = schema creation (views
only)\n";
print " dapop = data population\n";
print " ixcre = index creation (including
constraints)\n";
print " anlyz = analyze objects\n";
print " chob = change parameters of
objects\n";
print " expln = create explain plans\n";
print " query = run and time queries\n";
print " defaults to $defphases\n";
print " -t : type of benchmark\n";
print " enables benchmark-specific defaults\n";
print " current possibilities are: $allbmtypes\n";
print " defaults to tpcd\n";
print " -s : run silent (no parameter checking is
done)\n";
print "\n";
print "Examples:\n";
print "$0 -p dapop\n";
print " Executes data population phase of
intermediary file bumpx.dat.\n";
print "\n";
print "$error\n";
exit(-1);
}

=====
3tb_16.dat
=====
#####
#####
# preprocessing-like directives
%b-preproc
*sql
\sqlplus -s /NOLOG <<!
\set echo on;
\set termout on;
\spool phase#.lst;
\connect / as sysdba;
\select to_char(sysdate, 'MM-DD-YYYY HH24:MI:SS')
now from dual;
\{}
\select to_char(sysdate, 'MM-DD-YYYY HH24:MI:SS')
now from dual;
\exit;
\!

*load1
\sqlldr {}

*mknod
\mknod {}

*dbgen
\dbgen {}

*sh
\{}

%e-preproc
%b-dbcre
*bgon=1
#####
#####
# Database Creation Phase
*sql
{
shutdown abort;
}
*wait
# creating database
*sql
{
startup pfile=
/export/home/oracle/tpch/admin/init_build.ora
nomount;
create database
controlfile reuse
logfile '/tpch_df/log_1' size 31000m reuse,
'/tpch_df/log_2' size 31000m reuse
datafile '/tpch_df/sys_1' size 3300m reuse
sysaux datafile '/tpch_df/sys_2' size 1000m reuse
undo tablespace ts_undo1
datafile '/tpch_df/undo_1' size 30570m reuse
maxdatafiles 5000
maxinstances 1
;
}
*wait
# creating extra logfile threads for rac 1 nodes
*sql
{
}
*wait
# building data dictionary
*sql
{
set termout off
set echo off
spool /export/home/oracle/tpch/log/data_dict.out
@?/rdbms/admin/catalog.sql;
@?/rdbms/admin/catparr.sql;
@?/rdbms/admin/catproc.sql;
connect system/manager
@?/rdbms/admin/utlxplan.sql;
@/ora10100/sqlplus/admin/publd.sql;
}
*wait
*sql
{
shutdown;
}
*wait
*sql
{
startup
pfile=/export/home/oracle/tpch/admin/init_build.ora
}
*wait

```

```

*bgoff
%e-dbcrc
%b-sctso
*bgon=128
#####
#####
# Schema Creation Phase - datafiles only (no tables or
users)
# creating data tablespaces, datafiles
# creating tpch's ts_s tablespace
*sql
{
drop tablespace ts_s including contents;
create tablespace ts_s
datafile '/tpch_df/s_1' size 5565m reuse
extent management local
autoallocate
nologging
;
}
# creating tpch's ts_c tablespace
*sql
{
drop tablespace ts_c including contents;
create tablespace ts_c
datafile '/tpch_df/c_1' size 24860m reuse
extent management local
autoallocate
nologging
;
}
# creating tpch's ts_ps tablespace
*sql
{
drop tablespace ts_ps including contents;
create tablespace ts_ps
datafile '/tpch_df/ps_1' size 29010m reuse
extent management local
autoallocate
nologging
;
}
# creating tpch's ts_p tablespace
*sql
{
drop tablespace ts_p including contents;
create tablespace ts_p
datafile '/tpch_df/p_1' size 27795m reuse
extent management local
autoallocate
nologging
;
}
# creating tpch's ts_def tablespace
*sql
{
drop tablespace ts_def including contents;
create tablespace ts_def
datafile '/tpch_df/def_1' size 9900m reuse
;
}
# creating tpch's ts_o1 tablespace
*sql
{
drop tablespace ts_o1 including contents;
create tablespace ts_o1
datafile '/tpch_df/o_1' size 8500m reuse
extent management local
autoallocate
;
}

```

```

# creating tpch's ts_o2 tablespace
*sql
{
drop tablespace ts_o2 including contents;
create tablespace ts_o2
datafile '/tpch_df/o_2' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o3 tablespace
*sql
{
drop tablespace ts_o3 including contents;
create tablespace ts_o3
datafile '/tpch_df/o_3' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o4 tablespace
*sql
{
drop tablespace ts_o4 including contents;
create tablespace ts_o4
datafile '/tpch_df/o_4' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o5 tablespace
*sql
{
drop tablespace ts_o5 including contents;
create tablespace ts_o5
datafile '/tpch_df/o_5' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o6 tablespace
*sql
{
drop tablespace ts_o6 including contents;
create tablespace ts_o6
datafile '/tpch_df/o_6' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o7 tablespace
*sql
{
drop tablespace ts_o7 including contents;
create tablespace ts_o7
datafile '/tpch_df/o_7' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o8 tablespace
*sql
{
drop tablespace ts_o8 including contents;
create tablespace ts_o8
datafile '/tpch_df/o_8' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o9 tablespace

```

```

*sql
{
drop tablespace ts_o9 including contents;
create tablespace ts_o9
datafile '/tpch_df/o_9' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o10 tablespace
*sql
{
drop tablespace ts_o10 including contents;
create tablespace ts_o10
datafile '/tpch_df/o_10' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o11 tablespace
*sql
{
drop tablespace ts_o11 including contents;
create tablespace ts_o11
datafile '/tpch_df/o_11' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o12 tablespace
*sql
{
drop tablespace ts_o12 including contents;
create tablespace ts_o12
datafile '/tpch_df/o_12' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o13 tablespace
*sql
{
drop tablespace ts_o13 including contents;
create tablespace ts_o13
datafile '/tpch_df/o_13' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o14 tablespace
*sql
{
drop tablespace ts_o14 including contents;
create tablespace ts_o14
datafile '/tpch_df/o_14' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o15 tablespace
*sql
{
drop tablespace ts_o15 including contents;
create tablespace ts_o15
datafile '/tpch_df/o_15' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o16 tablespace
*sql
{
drop tablespace ts_o16 including contents;
create tablespace ts_o16
datafile '/tpch_df/o_16' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o17 tablespace
*sql
{
drop tablespace ts_o17 including contents;
create tablespace ts_o17
datafile '/tpch_df/o_17' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o18 tablespace
*sql
{
drop tablespace ts_o18 including contents;
create tablespace ts_o18
datafile '/tpch_df/o_18' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o19 tablespace
*sql
{
drop tablespace ts_o19 including contents;
create tablespace ts_o19
datafile '/tpch_df/o_19' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o20 tablespace
*sql
{
drop tablespace ts_o20 including contents;
create tablespace ts_o20
datafile '/tpch_df/o_20' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o21 tablespace
*sql
{
drop tablespace ts_o21 including contents;
create tablespace ts_o21
datafile '/tpch_df/o_21' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o22 tablespace
*sql
{
drop tablespace ts_o22 including contents;
create tablespace ts_o22
datafile '/tpch_df/o_22' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o23 tablespace
*sql
{

```

```

drop tablespace ts_o23 including contents;
create tablespace ts_o23
datafile '/tpch_df/o_23' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o24 tablespace
*sql
{
drop tablespace ts_o24 including contents;
create tablespace ts_o24
datafile '/tpch_df/o_24' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o25 tablespace
*sql
{
drop tablespace ts_o25 including contents;
create tablespace ts_o25
datafile '/tpch_df/o_25' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o26 tablespace
*sql
{
drop tablespace ts_o26 including contents;
create tablespace ts_o26
datafile '/tpch_df/o_26' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o27 tablespace
*sql
{
drop tablespace ts_o27 including contents;
create tablespace ts_o27
datafile '/tpch_df/o_27' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o28 tablespace
*sql
{
drop tablespace ts_o28 including contents;
create tablespace ts_o28
datafile '/tpch_df/o_28' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o29 tablespace
*sql
{
drop tablespace ts_o29 including contents;
create tablespace ts_o29
datafile '/tpch_df/o_29' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o30 tablespace
*sql
{
drop tablespace ts_o30 including contents;

```

```

create tablespace ts_o30
datafile '/tpch_df/o_30' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o31 tablespace
*sql
{
drop tablespace ts_o31 including contents;
create tablespace ts_o31
datafile '/tpch_df/o_31' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o32 tablespace
*sql
{
drop tablespace ts_o32 including contents;
create tablespace ts_o32
datafile '/tpch_df/o_32' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o33 tablespace
*sql
{
drop tablespace ts_o33 including contents;
create tablespace ts_o33
datafile '/tpch_df/o_33' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o34 tablespace
*sql
{
drop tablespace ts_o34 including contents;
create tablespace ts_o34
datafile '/tpch_df/o_34' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o35 tablespace
*sql
{
drop tablespace ts_o35 including contents;
create tablespace ts_o35
datafile '/tpch_df/o_35' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o36 tablespace
*sql
{
drop tablespace ts_o36 including contents;
create tablespace ts_o36
datafile '/tpch_df/o_36' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o37 tablespace
*sql
{
drop tablespace ts_o37 including contents;
create tablespace ts_o37

```

```

datafile '/tpch_df/o_37' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o38 tablespace
*sql
{
drop tablespace ts_o38 including contents;
create tablespace ts_o38
datafile '/tpch_df/o_38' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o39 tablespace
*sql
{
drop tablespace ts_o39 including contents;
create tablespace ts_o39
datafile '/tpch_df/o_39' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o40 tablespace
*sql
{
drop tablespace ts_o40 including contents;
create tablespace ts_o40
datafile '/tpch_df/o_40' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o41 tablespace
*sql
{
drop tablespace ts_o41 including contents;
create tablespace ts_o41
datafile '/tpch_df/o_41' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o42 tablespace
*sql
{
drop tablespace ts_o42 including contents;
create tablespace ts_o42
datafile '/tpch_df/o_42' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o43 tablespace
*sql
{
drop tablespace ts_o43 including contents;
create tablespace ts_o43
datafile '/tpch_df/o_43' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o44 tablespace
*sql
{
drop tablespace ts_o44 including contents;
create tablespace ts_o44
datafile '/tpch_df/o_44' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o45 tablespace
*sql
{
drop tablespace ts_o45 including contents;
create tablespace ts_o45
datafile '/tpch_df/o_45' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o46 tablespace
*sql
{
drop tablespace ts_o46 including contents;
create tablespace ts_o46
datafile '/tpch_df/o_46' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o47 tablespace
*sql
{
drop tablespace ts_o47 including contents;
create tablespace ts_o47
datafile '/tpch_df/o_47' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o48 tablespace
*sql
{
drop tablespace ts_o48 including contents;
create tablespace ts_o48
datafile '/tpch_df/o_48' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o49 tablespace
*sql
{
drop tablespace ts_o49 including contents;
create tablespace ts_o49
datafile '/tpch_df/o_49' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o50 tablespace
*sql
{
drop tablespace ts_o50 including contents;
create tablespace ts_o50
datafile '/tpch_df/o_50' size 9303m reus e
extent management local
autoallocate
;
}
# creating tpch's ts_o51 tablespace
*sql
{
drop tablespace ts_o51 including contents;
create tablespace ts_o51
datafile '/tpch_df/o_51' size 9303m reus e
extent management local

```

```

autoallocate
;
}
# creating tpch's ts_o52 tablespace
*sql
{
drop tablespace ts_o52 including contents;
create tablespace ts_o52
datafile '/tpch_df/o_52' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o53 tablespace
*sql
{
drop tablespace ts_o53 including contents;
create tablespace ts_o53
datafile '/tpch_df/o_53' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o54 tablespace
*sql
{
drop tablespace ts_o54 including contents;
create tablespace ts_o54
datafile '/tpch_df/o_54' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o55 tablespace
*sql
{
drop tablespace ts_o55 including contents;
create tablespace ts_o55
datafile '/tpch_df/o_55' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o56 tablespace
*sql
{
drop tablespace ts_o56 including contents;
create tablespace ts_o56
datafile '/tpch_df/o_56' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o57 tablespace
*sql
{
drop tablespace ts_o57 including contents;
create tablespace ts_o57
datafile '/tpch_df/o_57' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o58 tablespace
*sql
{
drop tablespace ts_o58 including contents;
create tablespace ts_o58
datafile '/tpch_df/o_58' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o59 tablespace
*sql
{
drop tablespace ts_o59 including contents;
create tablespace ts_o59
datafile '/tpch_df/o_59' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o60 tablespace
*sql
{
drop tablespace ts_o60 including contents;
create tablespace ts_o60
datafile '/tpch_df/o_60' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o61 tablespace
*sql
{
drop tablespace ts_o61 including contents;
create tablespace ts_o61
datafile '/tpch_df/o_61' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o62 tablespace
*sql
{
drop tablespace ts_o62 including contents;
create tablespace ts_o62
datafile '/tpch_df/o_62' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o63 tablespace
*sql
{
drop tablespace ts_o63 including contents;
create tablespace ts_o63
datafile '/tpch_df/o_63' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o64 tablespace
*sql
{
drop tablespace ts_o64 including contents;
create tablespace ts_o64
datafile '/tpch_df/o_64' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o65 tablespace
*sql
{
drop tablespace ts_o65 including contents;
create tablespace ts_o65
datafile '/tpch_df/o_65' size 9303m reuse
extent management local
autoallocate
;
}

```



```

}
# creating tpch's ts_o66 tablespace
*sql
{
drop tablespace ts_o66 including contents;
create tablespace ts_o66
datafile '/tpch_df/o_66' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o67 tablespace
*sql
{
drop tablespace ts_o67 including contents;
create tablespace ts_o67
datafile '/tpch_df/o_67' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o68 tablespace
*sql
{
drop tablespace ts_o68 including contents;
create tablespace ts_o68
datafile '/tpch_df/o_68' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o69 tablespace
*sql
{
drop tablespace ts_o69 including contents;
create tablespace ts_o69
datafile '/tpch_df/o_69' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o70 tablespace
*sql
{
drop tablespace ts_o70 including contents;
create tablespace ts_o70
datafile '/tpch_df/o_70' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o71 tablespace
*sql
{
drop tablespace ts_o71 including contents;
create tablespace ts_o71
datafile '/tpch_df/o_71' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o72 tablespace
*sql
{
drop tablespace ts_o72 including contents;
create tablespace ts_o72
datafile '/tpch_df/o_72' size 9303m reuse
extent management local
autoallocate
;
}

# creating tpch's ts_o73 tablespace
*sql
{
drop tablespace ts_o73 including contents;
create tablespace ts_o73
datafile '/tpch_df/o_73' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o74 tablespace
*sql
{
drop tablespace ts_o74 including contents;
create tablespace ts_o74
datafile '/tpch_df/o_74' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o75 tablespace
*sql
{
drop tablespace ts_o75 including contents;
create tablespace ts_o75
datafile '/tpch_df/o_75' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o76 tablespace
*sql
{
drop tablespace ts_o76 including contents;
create tablespace ts_o76
datafile '/tpch_df/o_76' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o77 tablespace
*sql
{
drop tablespace ts_o77 including contents;
create tablespace ts_o77
datafile '/tpch_df/o_77' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o78 tablespace
*sql
{
drop tablespace ts_o78 including contents;
create tablespace ts_o78
datafile '/tpch_df/o_78' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o79 tablespace
*sql
{
drop tablespace ts_o79 including contents;
create tablespace ts_o79
datafile '/tpch_df/o_79' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o80 tablespace

```

```

*sql
{
drop tablespace ts_o80 including contents;
create tablespace ts_o80
datafile '/tpch_df/o_80' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o81 tablespace
*sql
{
drop tablespace ts_o81 including contents;
create tablespace ts_o81
datafile '/tpch_df/o_81' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o82 tablespace
*sql
{
drop tablespace ts_o82 including contents;
create tablespace ts_o82
datafile '/tpch_df/o_82' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o83 tablespace
*sql
{
drop tablespace ts_o83 including contents;
create tablespace ts_o83
datafile '/tpch_df/o_83' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_o84 tablespace
*sql
{
drop tablespace ts_o84 including contents;
create tablespace ts_o84
datafile '/tpch_df/o_84' size 9303m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_11 tablespace
*sql
{
drop tablespace ts_11 including contents;
create tablespace ts_11
datafile '/tpch_df/l_1' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_12 tablespace
*sql
{
drop tablespace ts_12 including contents;
create tablespace ts_12
datafile '/tpch_df/l_2' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_13 tablespace
*sql
{
drop tablespace ts_13 including contents;
create tablespace ts_13
datafile '/tpch_df/l_3' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_14 tablespace
*sql
{
drop tablespace ts_14 including contents;
create tablespace ts_14
datafile '/tpch_df/l_4' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_15 tablespace
*sql
{
drop tablespace ts_15 including contents;
create tablespace ts_15
datafile '/tpch_df/l_5' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_16 tablespace
*sql
{
drop tablespace ts_16 including contents;
create tablespace ts_16
datafile '/tpch_df/l_6' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_17 tablespace
*sql
{
drop tablespace ts_17 including contents;
create tablespace ts_17
datafile '/tpch_df/l_7' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_18 tablespace
*sql
{
drop tablespace ts_18 including contents;
create tablespace ts_18
datafile '/tpch_df/l_8' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_19 tablespace
*sql
{
drop tablespace ts_19 including contents;
create tablespace ts_19
datafile '/tpch_df/l_9' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_110 tablespace
*sql
{

```

```

drop tablespace ts_110 including contents;
create tablespace ts_110
datafile '/tpch_df/l_10' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_111 tablespace
*sql
{
drop tablespace ts_111 including contents;
create tablespace ts_111
datafile '/tpch_df/l_11' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_112 tablespace
*sql
{
drop tablespace ts_112 including contents;
create tablespace ts_112
datafile '/tpch_df/l_12' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_113 tablespace
*sql
{
drop tablespace ts_113 including contents;
create tablespace ts_113
datafile '/tpch_df/l_13' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_114 tablespace
*sql
{
drop tablespace ts_114 including contents;
create tablespace ts_114
datafile '/tpch_df/l_14' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_115 tablespace
*sql
{
drop tablespace ts_115 including contents;
create tablespace ts_115
datafile '/tpch_df/l_15' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_116 tablespace
*sql
{
drop tablespace ts_116 including contents;
create tablespace ts_116
datafile '/tpch_df/l_16' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_117 tablespace
*sql
{
drop tablespace ts_117 including contents;

```

```

create tablespace ts_117
datafile '/tpch_df/l_17' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_118 tablespace
*sql
{
drop tablespace ts_118 including contents;
create tablespace ts_118
datafile '/tpch_df/l_18' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_119 tablespace
*sql
{
drop tablespace ts_119 including contents;
create tablespace ts_119
datafile '/tpch_df/l_19' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_120 tablespace
*sql
{
drop tablespace ts_120 including contents;
create tablespace ts_120
datafile '/tpch_df/l_20' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_121 tablespace
*sql
{
drop tablespace ts_121 including contents;
create tablespace ts_121
datafile '/tpch_df/l_21' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_122 tablespace
*sql
{
drop tablespace ts_122 including contents;
create tablespace ts_122
datafile '/tpch_df/l_22' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_123 tablespace
*sql
{
drop tablespace ts_123 including contents;
create tablespace ts_123
datafile '/tpch_df/l_23' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_124 tablespace
*sql
{
drop tablespace ts_124 including contents;
create tablespace ts_124

```

```

datafile '/tpch_df/l_24' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_125 tablespace
*sql
{
drop tablespace ts_125 including contents;
create tablespace ts_125
datafile '/tpch_df/l_25' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_126 tablespace
*sql
{
drop tablespace ts_126 including contents;
create tablespace ts_126
datafile '/tpch_df/l_26' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_127 tablespace
*sql
{
drop tablespace ts_127 including contents;
create tablespace ts_127
datafile '/tpch_df/l_27' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_128 tablespace
*sql
{
drop tablespace ts_128 including contents;
create tablespace ts_128
datafile '/tpch_df/l_28' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_129 tablespace
*sql
{
drop tablespace ts_129 including contents;
create tablespace ts_129
datafile '/tpch_df/l_29' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_130 tablespace
*sql
{
drop tablespace ts_130 including contents;
create tablespace ts_130
datafile '/tpch_df/l_30' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_131 tablespace
*sql
{
drop tablespace ts_131 including contents;
create tablespace ts_131
datafile '/tpch_df/l_31' size 21005m reuse

```

```

extent management local
autoallocate
;
}
# creating tpch's ts_132 tablespace
*sql
{
drop tablespace ts_132 including contents;
create tablespace ts_132
datafile '/tpch_df/l_32' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_133 tablespace
*sql
{
drop tablespace ts_133 including contents;
create tablespace ts_133
datafile '/tpch_df/l_33' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_134 tablespace
*sql
{
drop tablespace ts_134 including contents;
create tablespace ts_134
datafile '/tpch_df/l_34' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_135 tablespace
*sql
{
drop tablespace ts_135 including contents;
create tablespace ts_135
datafile '/tpch_df/l_35' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_136 tablespace
*sql
{
drop tablespace ts_136 including contents;
create tablespace ts_136
datafile '/tpch_df/l_36' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_137 tablespace
*sql
{
drop tablespace ts_137 including contents;
create tablespace ts_137
datafile '/tpch_df/l_37' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_138 tablespace
*sql
{
drop tablespace ts_138 including contents;
create tablespace ts_138
datafile '/tpch_df/l_38' size 21005m reuse
extent management local

```

```

autoallocate
;
}
# creating tpch's ts_139 tables pace
*sql
{
drop tablespace ts_139 including contents;
create tablespace ts_139
datafile '/tpch_df/1_39' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_140 tables pace
*sql
{
drop tablespace ts_140 including contents;
create tablespace ts_140
datafile '/tpch_df/1_40' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_141 tables pace
*sql
{
drop tablespace ts_141 including contents;
create tablespace ts_141
datafile '/tpch_df/1_41' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_142 tables pace
*sql
{
drop tablespace ts_142 including contents;
create tablespace ts_142
datafile '/tpch_df/1_42' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_143 tables pace
*sql
{
drop tablespace ts_143 including contents;
create tablespace ts_143
datafile '/tpch_df/1_43' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_144 tables pace
*sql
{
drop tablespace ts_144 including contents;
create tablespace ts_144
datafile '/tpch_df/1_44' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_145 tables pace
*sql
{
drop tablespace ts_145 including contents;
create tablespace ts_145
datafile '/tpch_df/1_45' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_146 tables pace
*sql
{
drop tablespace ts_146 including contents;
create tablespace ts_146
datafile '/tpch_df/1_46' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_147 tables pace
*sql
{
drop tablespace ts_147 including contents;
create tablespace ts_147
datafile '/tpch_df/1_47' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_148 tables pace
*sql
{
drop tablespace ts_148 including contents;
create tablespace ts_148
datafile '/tpch_df/1_48' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_149 tables pace
*sql
{
drop tablespace ts_149 including contents;
create tablespace ts_149
datafile '/tpch_df/1_49' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_150 tables pace
*sql
{
drop tablespace ts_150 including contents;
create tablespace ts_150
datafile '/tpch_df/1_50' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_151 tables pace
*sql
{
drop tablespace ts_151 including contents;
create tablespace ts_151
datafile '/tpch_df/1_51' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_152 tables pace
*sql
{
drop tablespace ts_152 including contents;
create tablespace ts_152
datafile '/tpch_df/1_52' size 21005m reuse
extent management local
autoallocate
;
}

```

```

}
# creating tpch's ts_153 tablespace
*sql
{
drop tablespace ts_153 including contents;
create tablespace ts_153
datafile '/tpch_df/1_53' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_154 tablespace
*sql
{
drop tablespace ts_154 including contents;
create tablespace ts_154
datafile '/tpch_df/1_54' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_155 tablespace
*sql
{
drop tablespace ts_155 including contents;
create tablespace ts_155
datafile '/tpch_df/1_55' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_156 tablespace
*sql
{
drop tablespace ts_156 including contents;
create tablespace ts_156
datafile '/tpch_df/1_56' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_157 tablespace
*sql
{
drop tablespace ts_157 including contents;
create tablespace ts_157
datafile '/tpch_df/1_57' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_158 tablespace
*sql
{
drop tablespace ts_158 including contents;
create tablespace ts_158
datafile '/tpch_df/1_58' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_159 tablespace
*sql
{
drop tablespace ts_159 including contents;
create tablespace ts_159
datafile '/tpch_df/1_59' size 21005m reuse
extent management local
autoallocate
;
}

# creating tpch's ts_160 tablespace
*sql
{
drop tablespace ts_160 including contents;
create tablespace ts_160
datafile '/tpch_df/1_60' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_161 tablespace
*sql
{
drop tablespace ts_161 including contents;
create tablespace ts_161
datafile '/tpch_df/1_61' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_162 tablespace
*sql
{
drop tablespace ts_162 including contents;
create tablespace ts_162
datafile '/tpch_df/1_62' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_163 tablespace
*sql
{
drop tablespace ts_163 including contents;
create tablespace ts_163
datafile '/tpch_df/1_63' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_164 tablespace
*sql
{
drop tablespace ts_164 including contents;
create tablespace ts_164
datafile '/tpch_df/1_64' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_165 tablespace
*sql
{
drop tablespace ts_165 including contents;
create tablespace ts_165
datafile '/tpch_df/1_65' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_166 tablespace
*sql
{
drop tablespace ts_166 including contents;
create tablespace ts_166
datafile '/tpch_df/1_66' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_167 tablespace

```

```

*sql
{
drop tablespace ts_167 including contents;
create tablespace ts_167
datafile '/tpch_df/1_67' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_168 tablespace
*sql
{
drop tablespace ts_168 including contents;
create tablespace ts_168
datafile '/tpch_df/1_68' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_169 tablespace
*sql
{
drop tablespace ts_169 including contents;
create tablespace ts_169
datafile '/tpch_df/1_69' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_170 tablespace
*sql
{
drop tablespace ts_170 including contents;
create tablespace ts_170
datafile '/tpch_df/1_70' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_171 tablespace
*sql
{
drop tablespace ts_171 including contents;
create tablespace ts_171
datafile '/tpch_df/1_71' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_172 tablespace
*sql
{
drop tablespace ts_172 including contents;
create tablespace ts_172
datafile '/tpch_df/1_72' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_173 tablespace
*sql
{
drop tablespace ts_173 including contents;
create tablespace ts_173
datafile '/tpch_df/1_73' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_174 tablespace
*sql

```

```

{
drop tablespace ts_174 including contents;
create tablespace ts_174
datafile '/tpch_df/1_74' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_175 tablespace
*sql
{
drop tablespace ts_175 including contents;
create tablespace ts_175
datafile '/tpch_df/1_75' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_176 tablespace
*sql
{
drop tablespace ts_176 including contents;
create tablespace ts_176
datafile '/tpch_df/1_76' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_177 tablespace
*sql
{
drop tablespace ts_177 including contents;
create tablespace ts_177
datafile '/tpch_df/1_77' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_178 tablespace
*sql
{
drop tablespace ts_178 including contents;
create tablespace ts_178
datafile '/tpch_df/1_78' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_179 tablespace
*sql
{
drop tablespace ts_179 including contents;
create tablespace ts_179
datafile '/tpch_df/1_79' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_180 tablespace
*sql
{
drop tablespace ts_180 including contents;
create tablespace ts_180
datafile '/tpch_df/1_80' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_181 tablespace
*sql
{

```

```

drop tablespace ts_181 including contents;
create tablespace ts_181
datafile '/tpch_df/1_81' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_182 tablespace
*sql
{
drop tablespace ts_182 including contents;
create tablespace ts_182
datafile '/tpch_df/1_82' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_183 tablespace
*sql
{
drop tablespace ts_183 including contents;
create tablespace ts_183
datafile '/tpch_df/1_83' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_184 tablespace
*sql
{
drop tablespace ts_184 including contents;
create tablespace ts_184
datafile '/tpch_df/1_84' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_185 tablespace
*sql
{
drop tablespace ts_185 including contents;
create tablespace ts_185
datafile '/tpch_df/1_85' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_186 tablespace
*sql
{
drop tablespace ts_186 including contents;
create tablespace ts_186
datafile '/tpch_df/1_86' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_187 tablespace
*sql
{
drop tablespace ts_187 including contents;
create tablespace ts_187
datafile '/tpch_df/1_87' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_188 tablespace
*sql
{
drop tablespace ts_188 including contents;

```

```

create tablespace ts_188
datafile '/tpch_df/1_88' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_189 tablespace
*sql
{
drop tablespace ts_189 including contents;
create tablespace ts_189
datafile '/tpch_df/1_89' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_190 tablespace
*sql
{
drop tablespace ts_190 including contents;
create tablespace ts_190
datafile '/tpch_df/1_90' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_191 tablespace
*sql
{
drop tablespace ts_191 including contents;
create tablespace ts_191
datafile '/tpch_df/1_91' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_192 tablespace
*sql
{
drop tablespace ts_192 including contents;
create tablespace ts_192
datafile '/tpch_df/1_92' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_193 tablespace
*sql
{
drop tablespace ts_193 including contents;
create tablespace ts_193
datafile '/tpch_df/1_93' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_194 tablespace
*sql
{
drop tablespace ts_194 including contents;
create tablespace ts_194
datafile '/tpch_df/1_94' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_195 tablespace
*sql
{
drop tablespace ts_195 including contents;
create tablespace ts_195

```



```

datafile '/tpch_df/l_95' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_196 tablespace
*sql
{
drop tablespace ts_196 including contents;
create tablespace ts_196
datafile '/tpch_df/l_96' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_197 tablespace
*sql
{
drop tablespace ts_197 including contents;
create tablespace ts_197
datafile '/tpch_df/l_97' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_198 tablespace
*sql
{
drop tablespace ts_198 including contents;
create tablespace ts_198
datafile '/tpch_df/l_98' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_199 tablespace
*sql
{
drop tablespace ts_199 including contents;
create tablespace ts_199
datafile '/tpch_df/l_99' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1100 tablespace
*sql
{
drop tablespace ts_1100 including contents;
create tablespace ts_1100
datafile '/tpch_df/l_100' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1101 tablespace
*sql
{
drop tablespace ts_1101 including contents;
create tablespace ts_1101
datafile '/tpch_df/l_101' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1102 tablespace
*sql
{
drop tablespace ts_1102 including contents;
create tablespace ts_1102
datafile '/tpch_df/l_102' size 21005m reuse

```

```

extent management local
autoallocate
;
}
# creating tpch's ts_1103 tablespace
*sql
{
drop tablespace ts_1103 including contents;
create tablespace ts_1103
datafile '/tpch_df/l_103' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1104 tablespace
*sql
{
drop tablespace ts_1104 including contents;
create tablespace ts_1104
datafile '/tpch_df/l_104' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1105 tablespace
*sql
{
drop tablespace ts_1105 including contents;
create tablespace ts_1105
datafile '/tpch_df/l_105' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1106 tablespace
*sql
{
drop tablespace ts_1106 including contents;
create tablespace ts_1106
datafile '/tpch_df/l_106' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1107 tablespace
*sql
{
drop tablespace ts_1107 including contents;
create tablespace ts_1107
datafile '/tpch_df/l_107' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1108 tablespace
*sql
{
drop tablespace ts_1108 including contents;
create tablespace ts_1108
datafile '/tpch_df/l_108' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1109 tablespace
*sql
{
drop tablespace ts_1109 including contents;
create tablespace ts_1109
datafile '/tpch_df/l_109' size 21005m reuse
extent management local

```

```

autoallocate
;
}
# creating tpch's ts_1110 tablespace
*sql
{
drop tablespace ts_1110 including contents;
create tablespace ts_1110
datafile '/tpch_df/1_110' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1111 tablespace
*sql
{
drop tablespace ts_1111 including contents;
create tablespace ts_1111
datafile '/tpch_df/1_111' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1112 tablespace
*sql
{
drop tablespace ts_1112 including contents;
create tablespace ts_1112
datafile '/tpch_df/1_112' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1113 tablespace
*sql
{
drop tablespace ts_1113 including contents;
create tablespace ts_1113
datafile '/tpch_df/1_113' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1114 tablespace
*sql
{
drop tablespace ts_1114 including contents;
create tablespace ts_1114
datafile '/tpch_df/1_114' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1115 tablespace
*sql
{
drop tablespace ts_1115 including contents;
create tablespace ts_1115
datafile '/tpch_df/1_115' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1116 tablespace
*sql
{
drop tablespace ts_1116 including contents;
create tablespace ts_1116
datafile '/tpch_df/1_116' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1117 tablespace
*sql
{
drop tablespace ts_1117 including contents;
create tablespace ts_1117
datafile '/tpch_df/1_117' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1118 tablespace
*sql
{
drop tablespace ts_1118 including contents;
create tablespace ts_1118
datafile '/tpch_df/1_118' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1119 tablespace
*sql
{
drop tablespace ts_1119 including contents;
create tablespace ts_1119
datafile '/tpch_df/1_119' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1120 tablespace
*sql
{
drop tablespace ts_1120 including contents;
create tablespace ts_1120
datafile '/tpch_df/1_120' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1121 tablespace
*sql
{
drop tablespace ts_1121 including contents;
create tablespace ts_1121
datafile '/tpch_df/1_121' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1122 tablespace
*sql
{
drop tablespace ts_1122 including contents;
create tablespace ts_1122
datafile '/tpch_df/1_122' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1123 tablespace
*sql
{
drop tablespace ts_1123 including contents;
create tablespace ts_1123
datafile '/tpch_df/1_123' size 21005m reuse
extent management local
autoallocate
;
}

```

```

}
# creating tpch's ts_1124 tablespace
*sql
{
drop tablespace ts_1124 including contents;
create tablespace ts_1124
datafile '/tpch_df/1_124' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1125 tablespace
*sql
{
drop tablespace ts_1125 including contents;
create tablespace ts_1125
datafile '/tpch_df/1_125' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1126 tablespace
*sql
{
drop tablespace ts_1126 including contents;
create tablespace ts_1126
datafile '/tpch_df/1_126' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1127 tablespace
*sql
{
drop tablespace ts_1127 including contents;
create tablespace ts_1127
datafile '/tpch_df/1_127' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1128 tablespace
*sql
{
drop tablespace ts_1128 including contents;
create tablespace ts_1128
datafile '/tpch_df/1_128' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1129 tablespace
*sql
{
drop tablespace ts_1129 including contents;
create tablespace ts_1129
datafile '/tpch_df/1_129' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1130 tablespace
*sql
{
drop tablespace ts_1130 including contents;
create tablespace ts_1130
datafile '/tpch_df/1_130' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1131 tablespace
*sql
{
drop tablespace ts_1131 including contents;
create tablespace ts_1131
datafile '/tpch_df/1_131' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1132 tablespace
*sql
{
drop tablespace ts_1132 including contents;
create tablespace ts_1132
datafile '/tpch_df/1_132' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1133 tablespace
*sql
{
drop tablespace ts_1133 including contents;
create tablespace ts_1133
datafile '/tpch_df/1_133' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1134 tablespace
*sql
{
drop tablespace ts_1134 including contents;
create tablespace ts_1134
datafile '/tpch_df/1_134' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1135 tablespace
*sql
{
drop tablespace ts_1135 including contents;
create tablespace ts_1135
datafile '/tpch_df/1_135' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1136 tablespace
*sql
{
drop tablespace ts_1136 including contents;
create tablespace ts_1136
datafile '/tpch_df/1_136' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1137 tablespace
*sql
{
drop tablespace ts_1137 including contents;
create tablespace ts_1137
datafile '/tpch_df/1_137' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1138 tablespace

```

```

*sql
{
drop tablespace ts_1138 including contents;
create tablespace ts_1138
datafile '/tpch_df/1_138' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1139 tablespace
*sql
{
drop tablespace ts_1139 including contents;
create tablespace ts_1139
datafile '/tpch_df/1_139' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1140 tablespace
*sql
{
drop tablespace ts_1140 including contents;
create tablespace ts_1140
datafile '/tpch_df/1_140' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1141 tablespace
*sql
{
drop tablespace ts_1141 including contents;
create tablespace ts_1141
datafile '/tpch_df/1_141' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1142 tablespace
*sql
{
drop tablespace ts_1142 including contents;
create tablespace ts_1142
datafile '/tpch_df/1_142' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1143 tablespace
*sql
{
drop tablespace ts_1143 including contents;
create tablespace ts_1143
datafile '/tpch_df/1_143' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1144 tablespace
*sql
{
drop tablespace ts_1144 including contents;
create tablespace ts_1144
datafile '/tpch_df/1_144' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1145 tablespace
*sql

```

```

{
drop tablespace ts_1145 including contents;
create tablespace ts_1145
datafile '/tpch_df/1_145' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1146 tablespace
*sql
{
drop tablespace ts_1146 including contents;
create tablespace ts_1146
datafile '/tpch_df/1_146' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1147 tablespace
*sql
{
drop tablespace ts_1147 including contents;
create tablespace ts_1147
datafile '/tpch_df/1_147' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1148 tablespace
*sql
{
drop tablespace ts_1148 including contents;
create tablespace ts_1148
datafile '/tpch_df/1_148' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1149 tablespace
*sql
{
drop tablespace ts_1149 including contents;
create tablespace ts_1149
datafile '/tpch_df/1_149' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1150 tablespace
*sql
{
drop tablespace ts_1150 including contents;
create tablespace ts_1150
datafile '/tpch_df/1_150' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1151 tablespace
*sql
{
drop tablespace ts_1151 including contents;
create tablespace ts_1151
datafile '/tpch_df/1_151' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1152 tablespace
*sql
{

```

```

drop tablespace ts_1152 including contents;
create tablespace ts_1152
datafile '/tpch_df/l_152' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1153 tablespace
*sql
{
drop tablespace ts_1153 including contents;
create tablespace ts_1153
datafile '/tpch_df/l_153' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1154 tablespace
*sql
{
drop tablespace ts_1154 including contents;
create tablespace ts_1154
datafile '/tpch_df/l_154' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1155 tablespace
*sql
{
drop tablespace ts_1155 including contents;
create tablespace ts_1155
datafile '/tpch_df/l_155' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1156 tablespace
*sql
{
drop tablespace ts_1156 including contents;
create tablespace ts_1156
datafile '/tpch_df/l_156' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1157 tablespace
*sql
{
drop tablespace ts_1157 including contents;
create tablespace ts_1157
datafile '/tpch_df/l_157' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1158 tablespace
*sql
{
drop tablespace ts_1158 including contents;
create tablespace ts_1158
datafile '/tpch_df/l_158' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1159 tablespace
*sql
{
drop tablespace ts_1159 including contents;

```

```

create tablespace ts_1159
datafile '/tpch_df/l_159' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1160 tablespace
*sql
{
drop tablespace ts_1160 including contents;
create tablespace ts_1160
datafile '/tpch_df/l_160' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1161 tablespace
*sql
{
drop tablespace ts_1161 including contents;
create tablespace ts_1161
datafile '/tpch_df/l_161' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1162 tablespace
*sql
{
drop tablespace ts_1162 including contents;
create tablespace ts_1162
datafile '/tpch_df/l_162' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1163 tablespace
*sql
{
drop tablespace ts_1163 including contents;
create tablespace ts_1163
datafile '/tpch_df/l_163' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1164 tablespace
*sql
{
drop tablespace ts_1164 including contents;
create tablespace ts_1164
datafile '/tpch_df/l_164' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1165 tablespace
*sql
{
drop tablespace ts_1165 including contents;
create tablespace ts_1165
datafile '/tpch_df/l_165' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1166 tablespace
*sql
{
drop tablespace ts_1166 including contents;
create tablespace ts_1166

```

```

datafile '/tpch_df/l_166' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1167 tablespace
*sql
{
drop tablespace ts_1167 including contents;
create tablespace ts_1167
datafile '/tpch_df/l_167' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_1168 tablespace
*sql
{
drop tablespace ts_1168 including contents;
create tablespace ts_1168
datafile '/tpch_df/l_168' size 21005m reuse
extent management local
autoallocate
;
}
# creating tpch's ts_okey tablespace
*sql
{
drop tablespace ts_okey including contents;
create tablespace ts_okey
datafile '/tpch_df/okey_1' size 26540m reuse
extent management local
autoallocate
nologging
;
}
# creating tpch's ts_lokey tablespace
*sql
{
drop tablespace ts_lokey including contents;
create tablespace ts_lokey
datafile '/tpch_df/lokey_1' size 30900m reuse
extent management local
autoallocate
nologging
;
}
# creating tpch's ts_ckey tablespace
*sql
{
drop tablespace ts_ckekey including contents;
create tablespace ts_ckekey
datafile '/tpch_df/ckekey_1' size 22510m reuse
extent management local
autoallocate
nologging
;
}
# creating tpch's ts_temp tablespace
*sql
{
drop tablespace ts_temp including contents;
create temporary tablespace ts_temp
tempfile '/tpch_df/tmp_1' size 29550m reuse
extent management local
uniform size 10m
;
}
*wait
# adding tpch's ts_s datafiles
# adding tpch's ts_c datafiles

```

```

*sql
{
alter tablespace ts_c
add datafile '/tpch_df/c_2' size 24860m reuse;
}
*sql
{
alter tablespace ts_c
add datafile '/tpch_df/c_3' size 24860m reuse;
}
# adding tpch's ts_undo1 datafiles
*sql
{
alter tablespace ts_undo1
add datafile '/tpch_df/undo_2' size 30570m reuse;
}
*sql
{
alter tablespace ts_undo1
add datafile '/tpch_df/undo_3' size 30570m reuse;
}
*sql
{
alter tablespace ts_undo1
add datafile '/tpch_df/undo_4' size 30570m reuse;
}
*sql
{
alter tablespace ts_undo1
add datafile '/tpch_df/undo_5' size 30570m reuse;
}
*sql
{
alter tablespace ts_undo1
add datafile '/tpch_df/undo_6' size 30570m reuse;
}
*sql
{
alter tablespace ts_undo1
add datafile '/tpch_df/undo_7' size 30570m reuse;
}
*sql
{
alter tablespace ts_undo1
add datafile '/tpch_df/undo_8' size 30570m reuse;
}
# adding tpch's ts_ps datafiles
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_2' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_3' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_4' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_5' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_6' size 29010m reuse;
}

```

```

}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_7' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_8' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_9' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_10' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_11' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_12' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_13' size 29010m reuse;
}
*sql
{
alter tablespace ts_ps
add datafile '/tpch_df/ps_14' size 29010m reuse;
}
# adding tpch's ts_p datafiles
*sql
{
alter tablespace ts_p
add datafile '/tpch_df/p_2' size 27795m reuse;
}
*sql
{
alter tablespace ts_p
add datafile '/tpch_df/p_3' size 27795m reuse;
}
# adding tpch's ts_okey datafiles
*sql
{
alter tablespace ts_okey
add datafile '/tpch_df/okey_2' size 26540m reuse;
}
*sql
{
alter tablespace ts_okey
add datafile '/tpch_df/okey_3' size 26540m reuse;
}
*sql
{
alter tablespace ts_okey
add datafile '/tpch_df/okey_4' size 26540m reuse;
}
*sql
{
alter tablespace ts_okey
add datafile '/tpch_df/okey_5' size 26540m reuse;
}
}
*sql
{
alter tablespace ts_okey
add datafile '/tpch_df/okey_6' size 26540m reuse;
}
# adding tpch's ts_lokey datafiles
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_2' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_3' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_4' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_5' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_6' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_7' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_8' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_9' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_10' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_11' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_12' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_13' size 30900m reuse;
}
}
*sql
{
alter tablespace ts_lokey

```

```

    add datafile '/tpch_df/lokey_14' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_15' size 30900m reuse;
}
*sql
{
alter tablespace ts_lokey
add datafile '/tpch_df/lokey_16' size 30900m reuse;
}
# adding tpch's ts_ckey datafiles
*sql
{
alter tablespace ts_ckekey
add datafile '/tpch_df/ckekey_2' size 22510m reuse;
}
*sql
{
alter tablespace ts_ckekey
add datafile '/tpch_df/ckekey_3' size 22510m reuse;
}
# adding tpch's ts_temp datafiles
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_2' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_3' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_4' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_5' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_6' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_7' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_8' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_9' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_10' size 29560m reuse;
}
}
*sql
{

```

```

alter tablespace ts_temp
add tempfile '/tpch_df/tmp_11' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_12' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_13' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_14' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_15' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_16' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_17' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_18' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_19' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_20' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_21' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_22' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_23' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_24' size 29560m reuse;
}
}
*sql
{
alter tablespace ts_temp

```



```

    add tempfile '/tpch_df/tmp_25' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_26' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_27' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_28' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_29' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_30' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_31' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_32' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_33' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_34' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_35' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_36' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_37' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_38' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_39' size 29560m r euse;
}

```

```

}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_40' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_41' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_42' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_43' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_44' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_45' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_46' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_47' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_48' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_49' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_50' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_51' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_52' size 29560m r euse;
}
*sql
{
alter tables pace ts_temp
add tempfile '/tpch_df/tmp_53' size 29560m r euse;
}
}

```

```

*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_54' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_55' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_56' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_57' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_58' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_59' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_60' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_61' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_62' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_63' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_64' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_65' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_66' size 29560m reuse;
}
*sql
{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_67' size 29560m reuse;
}
*sql
}

{
alter tablespace ts_temp
add tempfile '/tpch_df/tmp_68' size 29560m reuse;
}
*wait
*wait
*bgoff
%e-sctso
%b-dapop
*bgon=1
#####
#####
# Schema Creation Phase - User and Tables
# AND Database Population Phase
*sql
{
shutdown;
startup pfile =
/export/home/oracle/tpch/admin/init_build.ora
}
*wait
# creating tpch user
*sql
{
drop user tpch cascade;
grant DBA
to tpch identified by tpch;
}
*wait
*sql
{
connect tpch/tpch;
}
*wait
# altering tpch's temp and default tablespace
*sql
{
alter user tpch temporary tablespace ts_temp;
alter user tpch default tablespace ts_def;
}
*wait
*sql
{
connect tpch/tpch
@?/rdbms/admin/utl_xplan.sql;
}
*wait
# External Tables Definition Phase
*sql
{
connect tpch/tpch;
drop directory data_dir;
create directory data_dir as '/flat';
}
*wait
*sql
{
connect tpch/tpch;
drop table lineitem_et;
create table lineitem_et (
l_orderkey number ,
l_partkey number ,
l_suppkey number ,
l_linenum number ,
l_quantity number ,
l_extendedprice number ,
l_discount number ,
l_tax number ,
l_returnflag char(1) ,
l_linestatus char(1) ,
l_shipdate date ,

```

```

l_commitdate      date ,
l_receiptdate    date ,
l_shipinstruct   char(25) ,
l_shipmode       char(10) ,
l_comment        varchar(44)
)

```

```

organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
records delimited by newline
badfile 'lineitem.bad'
logfile 'lineitem.log'
nodiscardfile
fields terminated by'|'
missing field values are null
)
)

```

```

location (
'lineitem.tbl.1','lineitem.tbl.2','lineitem.tbl.3',
'lineitem.tbl.4','lineitem.tbl.5','lineitem.tbl.6',
'lineitem.tbl.7','lineitem.tbl.8','lineitem.tbl.9',
'lineitem.tbl.10','lineitem.tbl.11','lineitem.tbl.12',
'lineitem.tbl.13','lineitem.tbl.14','lineitem.tbl.15',
'lineitem.tbl.16','lineitem.tbl.17','lineitem.tbl.18',
'lineitem.tbl.19','lineitem.tbl.20','lineitem.tbl.21',
'lineitem.tbl.22','lineitem.tbl.23','lineitem.tbl.24',
'lineitem.tbl.25','lineitem.tbl.26','lineitem.tbl.27',
'lineitem.tbl.28','lineitem.tbl.29','lineitem.tbl.30',
'lineitem.tbl.31','lineitem.tbl.32','lineitem.tbl.33',
'lineitem.tbl.34','lineitem.tbl.35','lineitem.tbl.36',
'lineitem.tbl.37','lineitem.tbl.38','lineitem.tbl.39',
'lineitem.tbl.40','lineitem.tbl.41','lineitem.tbl.42',
'lineitem.tbl.43','lineitem.tbl.44','lineitem.tbl.45',
'lineitem.tbl.46','lineitem.tbl.47','lineitem.tbl.48',
'lineitem.tbl.49','lineitem.tbl.50','lineitem.tbl.51',
'lineitem.tbl.52','lineitem.tbl.53','lineitem.tbl.54',
'lineitem.tbl.55','lineitem.tbl.56','lineitem.tbl.57',
'lineitem.tbl.58','lineitem.tbl.59','lineitem.tbl.60',
'lineitem.tbl.61','lineitem.tbl.62','lineitem.tbl.63',
'lineitem.tbl.64','lineitem.tbl.65','lineitem.tbl.66',
'lineitem.tbl.67','lineitem.tbl.68','lineitem.tbl.69',
'lineitem.tbl.70','lineitem.tbl.71','lineitem.tbl.72',
'lineitem.tbl.73','lineitem.tbl.74','lineitem.tbl.75',
'lineitem.tbl.76','lineitem.tbl.77','lineitem.tbl.78',
'lineitem.tbl.79','lineitem.tbl.80','lineitem.tbl.81',
'lineitem.tbl.82','lineitem.tbl.83','lineitem.tbl.84'
)

```

```

))reject limit unlimite d;
alter table lineitem_et parallel;
}

```

```

*sql
{
connect tpch/tpch;
drop table orders_et;
create table orders_et (
o_orderkey      number ,
o_custkey       number ,
o_orderstatus   char(1) ,
o_totalprice    number ,
o_orderdate     date ,
o_orderpriority char(15) ,
o_clerk         char(15) ,
o_shippriority  number ,
o_comment       varchar(79)
)
)

```

```

organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(

```

```

records delimited by newline
badfile 'orders.bad'
logfile 'orders.log'
nodiscardfile
fields terminated by'|'
missing field values are null
)

```

```

location (
'orders.tbl.1','orders.tbl.2','orders.tbl.3',
'orders.tbl.4','orders.tbl.5','orders.tbl.6',
'orders.tbl.7','orders.tbl.8','orders.tbl.9',
'orders.tbl.10','orders.tbl.11','orders.tbl.12',
'orders.tbl.13','orders.tbl.14','orders.tbl.15',
'orders.tbl.16','orders.tbl.17','orders.tbl.18',
'orders.tbl.19','orders.tbl.20','orders.tbl.21',
'orders.tbl.22','orders.tbl.23','orders.tbl.24',
'orders.tbl.25','orders.tbl.26','orders.tbl.27',
'orders.tbl.28','orders.tbl.29','orders.tbl.30',
'orders.tbl.31','orders.tbl.32','orders.tbl.33',
'orders.tbl.34','orders.tbl.35','orders.tbl.36',
'orders.tbl.37','orders.tbl.38','orders.tbl.39',
'orders.tbl.40','orders.tbl.41','orders.tbl.42',
'orders.tbl.43','orders.tbl.44','orders.tbl.45',
'orders.tbl.46','orders.tbl.47','orders.tbl.48',
'orders.tbl.49','orders.tbl.50','orders.tbl.51',
'orders.tbl.52','orders.tbl.53','orders.tbl.54',
'orders.tbl.55','orders.tbl.56','orders.tbl.57',
'orders.tbl.58','orders.tbl.59','orders.tbl.60',
'orders.tbl.61','orders.tbl.62','orders.tbl.63',
'orders.tbl.64','orders.tbl.65','orders.tbl.66',
'orders.tbl.67','orders.tbl.68','orders.tbl.69',
'orders.tbl.70','orders.tbl.71','orders.tbl.72',
'orders.tbl.73','orders.tbl.74','orders.tbl.75',
'orders.tbl.76','orders.tbl.77','orders.tbl.78',
'orders.tbl.79','orders.tbl.80','orders.tbl.81',
'orders.tbl.82','orders.tbl.83','orders.tbl.84'
)

```

```

))reject limit unlimite d;
alter table orders_et parallel;
}

```

```

*sql
{
connect tpch/tpch;
drop table part_et;
create table part_et (
p_partkey      number ,
p_name         varchar(55) ,
p_mfg          char(25) ,
p_brand        char(10) ,
p_type         varchar(25) ,
p_size         number ,
p_container    char(10) ,
p_retailprice  number ,
p_comment      varchar(23)
)
)

```

```

organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
records delimited by newline
badfile 'part.bad'
logfile 'part.log'
nodiscardfile
fields terminated by'|'
missing field values are null
)
)

```

```

location (
'part.tbl.1','part.tbl.2','part.tbl.3',
'part.tbl.4','part.tbl.5','part.tbl.6',
'part.tbl.7','part.tbl.8','part.tbl.9',

```

```

'part.tbl.10','part.tbl.11','part.tbl.12',
'part.tbl.13','part.tbl.14','part.tbl.15',
'part.tbl.16','part.tbl.17','part.tbl.18',
'part.tbl.19','part.tbl.20','part.tbl.21',
'part.tbl.22','part.tbl.23','part.tbl.24',
'part.tbl.25','part.tbl.26','part.tbl.27',
'part.tbl.28','part.tbl.29','part.tbl.30',
'part.tbl.31','part.tbl.32'
))reject limit unlimite d;
alter table part_et parallel;
}
*sql
{
connect tpch/tpch;
drop table partsupp_et;
create table partsupp_et (
  ps_partkey      number ,
  ps_suppkey      number ,
  ps_availqty     number ,
  ps_supplycost   number ,
  ps_comment      varchar(199)
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'partsupp.bad'
  logfile 'partsupp.log'
  nodiscardfile
  fields terminated by '|'
  missing field values are null
)
)
location (
'partsupp.tbl.1','partsupp.tbl.2','partsupp.tbl.3',
'partsupp.tbl.4','partsupp.tbl.5','partsupp.tbl.6',
'partsupp.tbl.7','partsupp.tbl.8','partsupp.tbl.9',
'partsupp.tbl.10','partsupp.tbl.11','partsupp.tbl.12',
'partsupp.tbl.13','partsupp.tbl.14','partsupp.tbl.15',
'partsupp.tbl.16','partsupp.tbl.17','partsupp.tbl.18',
'partsupp.tbl.19','partsupp.tbl.20','partsupp.tbl.21',
'partsupp.tbl.22','partsupp.tbl.23','partsupp.tbl.24',
'partsupp.tbl.25','partsupp.tbl.26','partsupp.tbl.27',
'partsupp.tbl.28','partsupp.tbl.29','partsupp.tbl.30',
'partsupp.tbl.31','partsupp.tbl.32'
))reject limit unlimite d;
alter table partsupp_et parallel;
}
*sql
{
connect tpch/tpch;
drop table supplier_et;
create table supplier_et (
  s_suppkey      number ,
  s_name         char(25) ,
  s_address      varchar(40) ,
  s_nationkey     number ,
  s_phone        char(15) ,
  s_acctbal      number ,
  s_comment      varchar(101)
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'supplier.bad'
  logfile 'supplier.log'
  nodiscardfile

```

```

fields terminated by '|'
missing field values are null
)
location (
'supplier.tbl'
))reject limit unlimite d;
alter table supplier_et parallel;
}
*sql
{
connect tpch/tpch;
drop table customer_et;
create table customer_et (
  c_custkey      number ,
  c_name         varchar(25) ,
  c_address      varchar(40) ,
  c_nationkey     number ,
  c_phone        char(15) ,
  c_acctbal      number ,
  c_mktsegment   char(10) ,
  c_comment      varchar(117)
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'customer.bad'
  logfile 'customer.log'
  nodiscardfile
  fields terminated by '|'
  missing field values are null
)
)
location (
'customer.tbl.1','customer.tbl.2','customer.tbl.3',
'customer.tbl.4','customer.tbl.5','customer.tbl.6',
'customer.tbl.7','customer.tbl.8'
))reject limit unlimite d;
alter table customer_et parallel;
}
*sql
{
connect tpch/tpch;
drop table nation_et;
create table nation_et (
  n_nationkey    number ,
  n_name         char(25) ,
  n_regionkey    number ,
  n_comment      varchar(152)
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'nation.bad'
  logfile 'nation.log'
  nodiscardfile
  fields terminated by '|'
  missing field values are null
)
)
location (
'nation.tbl'
))reject limit unlimite d;
alter table nation_et parallel;
}
*sql
{
connect tpch/tpch;

```

```

drop table region_et;
create table region_et (
  r_regionkey      number ,
  r_name           char(25) ,
  r_comment        varchar(152)
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'region.bad'
  logfile 'region.log'
  nodiscardfile
  fields terminated by '|'
  missing field values are null
)
location (
'region.tbl'
))reject limit unlimited;
alter table region_et parallel;
}
#####
#####
# Schema Creation Phase - User and Tables ONLY
(no datafiles)
*wait
*sql
{
connect tpch/tpch;
}
*wait
*sql
{
connect tpch/tpch
@ ?/rdbms/admin/utl_xplan.sql;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on
!date

rem drop table lineitem;
create table lineitem(
  l_shipdate      ,
  l_orderkey      NOT NULL,
  l_discount      NOT NULL,
  l_extendedprice NOT NULL,
  l_suppkey       NOT NULL,
  l_quantity      NOT NULL,
  l_returnflag    ,
  l_partkey       NOT NULL,
  l_linestatus    ,
  l_tax           NOT NULL,
  l_commitdate    ,
  l_receiptdate  ,
  l_shipmode      ,
  l_linenumber    NOT NULL,
  l_shipinstruct ,
  l_comment
)
pctfree 1
pctused 99
intrans 10
storage (initial 1500m freelist groups 4 freelists 84)
parallel
nologging

partition by range (l_shipdate)
subpartition by hash(l_partkey)
subpartitions 16
(
  partition item1 values less than (to_date('1992-01-01','YYYY-MM-DD'))
  store in (ts_l1,ts_l2)
  ,
  partition item2 values less than (to_date('1992-02-01','YYYY-MM-DD'))
  store in (ts_l3,ts_l4)
  ,
  partition item3 values less than (to_date('1992-03-01','YYYY-MM-DD'))
  store in (ts_l5,ts_l6)
  ,
  partition item4 values less than (to_date('1992-04-01','YYYY-MM-DD'))
  store in (ts_l7,ts_l8)
  ,
  partition item5 values less than (to_date('1992-05-01','YYYY-MM-DD'))
  store in (ts_l9,ts_l10)
  ,
  partition item6 values less than (to_date('1992-06-01','YYYY-MM-DD'))
  store in (ts_l11,ts_l12)
  ,
  partition item7 values less than (to_date('1992-07-01','YYYY-MM-DD'))
  store in (ts_l13,ts_l14)
  ,
  partition item8 values less than (to_date('1992-08-01','YYYY-MM-DD'))
  store in (ts_l15,ts_l16)
  ,
  partition item9 values less than (to_date('1992-09-01','YYYY-MM-DD'))
  store in (ts_l17,ts_l18)
  ,
  partition item10 values less than (to_date('1992-10-01','YYYY-MM-DD'))
  store in (ts_l19,ts_l20)
  ,
  partition item11 values less than (to_date('1992-11-01','YYYY-MM-DD'))
  store in (ts_l21,ts_l22)
  ,
  partition item12 values less than (to_date('1992-12-01','YYYY-MM-DD'))
  store in (ts_l23,ts_l24)
  ,
  partition item13 values less than (to_date('1993-01-01','YYYY-MM-DD'))
  store in (ts_l25,ts_l26)
  ,
  partition item14 values less than (to_date('1993-02-01','YYYY-MM-DD'))
  store in (ts_l27,ts_l28)
  ,
  partition item15 values less than (to_date('1993-03-01','YYYY-MM-DD'))
  store in (ts_l29,ts_l30)
  ,
  partition item16 values less than (to_date('1993-04-01','YYYY-MM-DD'))
  store in (ts_l31,ts_l32)
  ,
  partition item17 values less than (to_date('1993-05-01','YYYY-MM-DD'))
  store in (ts_l33,ts_l34)
)

```

```

,
partition item18 values less than (to_date('1993-06-
01','YYYY-MM-DD'))
store in (ts_135,ts_136)
,
partition item19 values less than (to_date('1993-07-
01','YYYY-MM-DD'))
store in (ts_137,ts_138)
,
partition item20 values less than (to_date('1993-08-
01','YYYY-MM-DD'))
store in (ts_139,ts_140)
,
partition item21 values less than (to_date('1993-09-
01','YYYY-MM-DD'))
store in (ts_141,ts_142)
,
partition item22 values less than (to_date('1993-10-
01','YYYY-MM-DD'))
store in (ts_143,ts_144)
,
partition item23 values less than (to_date('1993-11-
01','YYYY-MM-DD'))
store in (ts_145,ts_146)
,
partition item24 values less than (to_date('1993-12-
01','YYYY-MM-DD'))
store in (ts_147,ts_148)
,
partition item25 values less than (to_date('1994-01-
01','YYYY-MM-DD'))
store in (ts_149,ts_150)
,
partition item26 values less than (to_date('1994-02-
01','YYYY-MM-DD'))
store in (ts_151,ts_152)
,
partition item27 values less than (to_date('1994-03-
01','YYYY-MM-DD'))
store in (ts_153,ts_154)
,
partition item28 values less than (to_date('1994-04-
01','YYYY-MM-DD'))
store in (ts_155,ts_156)
,
partition item29 values less than (to_date('1994-05-
01','YYYY-MM-DD'))
store in (ts_157,ts_158)
,
partition item30 values less than (to_date('1994-06-
01','YYYY-MM-DD'))
store in (ts_159,ts_160)
,
partition item31 values less than (to_date('1994-07-
01','YYYY-MM-DD'))
store in (ts_161,ts_162)
,
partition item32 values less than (to_date('1994-08-
01','YYYY-MM-DD'))
store in (ts_163,ts_164)
,
partition item33 values less than (to_date('1994-09-
01','YYYY-MM-DD'))
store in (ts_165,ts_166)
,
partition item34 values less than (to_date('1994-10-
01','YYYY-MM-DD'))
store in (ts_167,ts_168)
,
partition item35 values less than (to_date('1994-11-
01','YYYY-MM-DD'))
store in (ts_169,ts_170)
,
partition item36 values less than (to_date('1994-12-
01','YYYY-MM-DD'))
store in (ts_171,ts_172)
,
partition item37 values less than (to_date('1995-01-
01','YYYY-MM-DD'))
store in (ts_173,ts_174)
,
partition item38 values less than (to_date('1995-02-
01','YYYY-MM-DD'))
store in (ts_175,ts_176)
,
partition item39 values less than (to_date('1995-03-
01','YYYY-MM-DD'))
store in (ts_177,ts_178)
,
partition item40 values less than (to_date('1995-04-
01','YYYY-MM-DD'))
store in (ts_179,ts_180)
,
partition item41 values less than (to_date('1995-05-
01','YYYY-MM-DD'))
store in (ts_181,ts_182)
,
partition item42 values less than (to_date('1995-06-
01','YYYY-MM-DD'))
store in (ts_183,ts_184)
,
partition item43 values less than (to_date('1995-07-
01','YYYY-MM-DD'))
store in (ts_185,ts_186)
,
partition item44 values less than (to_date('1995-08-
01','YYYY-MM-DD'))
store in (ts_187,ts_188)
,
partition item45 values less than (to_date('1995-09-
01','YYYY-MM-DD'))
store in (ts_189,ts_190)
,
partition item46 values less than (to_date('1995-10-
01','YYYY-MM-DD'))
store in (ts_191,ts_192)
,
partition item47 values less than (to_date('1995-11-
01','YYYY-MM-DD'))
store in (ts_193,ts_194)
,
partition item48 values less than (to_date('1995-12-
01','YYYY-MM-DD'))
store in (ts_195,ts_196)
,
partition item49 values less than (to_date('1996-01-
01','YYYY-MM-DD'))
store in (ts_197,ts_198)
,
partition item50 values less than (to_date('1996-02-
01','YYYY-MM-DD'))
store in (ts_199,ts_200)
,
partition item51 values less than (to_date('1996-03-
01','YYYY-MM-DD'))
store in (ts_201,ts_202)
,
partition item52 values less than (to_date('1996-04-
01','YYYY-MM-DD'))
store in (ts_203,ts_204)
,

```

```

partition item53 values less than (to_date('1996-05-01','YYYY-MM-DD'))
store in (ts_1105,ts_1106)
,
partition item54 values less than (to_date('1996-06-01','YYYY-MM-DD'))
store in (ts_1107,ts_1108)
,
partition item55 values less than (to_date('1996-07-01','YYYY-MM-DD'))
store in (ts_1109,ts_1110)
,
partition item56 values less than (to_date('1996-08-01','YYYY-MM-DD'))
store in (ts_1111,ts_1112)
,
partition item57 values less than (to_date('1996-09-01','YYYY-MM-DD'))
store in (ts_1113,ts_1114)
,
partition item58 values less than (to_date('1996-10-01','YYYY-MM-DD'))
store in (ts_1115,ts_1116)
,
partition item59 values less than (to_date('1996-11-01','YYYY-MM-DD'))
store in (ts_1117,ts_1118)
,
partition item60 values less than (to_date('1996-12-01','YYYY-MM-DD'))
store in (ts_1119,ts_1120)
,
partition item61 values less than (to_date('1997-01-01','YYYY-MM-DD'))
store in (ts_1121,ts_1122)
,
partition item62 values less than (to_date('1997-02-01','YYYY-MM-DD'))
store in (ts_1123,ts_1124)
,
partition item63 values less than (to_date('1997-03-01','YYYY-MM-DD'))
store in (ts_1125,ts_1126)
,
partition item64 values less than (to_date('1997-04-01','YYYY-MM-DD'))
store in (ts_1127,ts_1128)
,
partition item65 values less than (to_date('1997-05-01','YYYY-MM-DD'))
store in (ts_1129,ts_1130)
,
partition item66 values less than (to_date('1997-06-01','YYYY-MM-DD'))
store in (ts_1131,ts_1132)
,
partition item67 values less than (to_date('1997-07-01','YYYY-MM-DD'))
store in (ts_1133,ts_1134)
,
partition item68 values less than (to_date('1997-08-01','YYYY-MM-DD'))
store in (ts_1135,ts_1136)
,
partition item69 values less than (to_date('1997-09-01','YYYY-MM-DD'))
store in (ts_1137,ts_1138)
,
partition item70 values less than (to_date('1997-10-01','YYYY-MM-DD'))
store in (ts_1139,ts_1140)
,
partition item71 values less than (to_date('1997-11-01','YYYY-MM-DD'))
store in (ts_1141,ts_1142)
,
partition item72 values less than (to_date('1997-12-01','YYYY-MM-DD'))
store in (ts_1143,ts_1144)
,
partition item73 values less than (to_date('1998-01-01','YYYY-MM-DD'))
store in (ts_1145,ts_1146)
,
partition item74 values less than (to_date('1998-02-01','YYYY-MM-DD'))
store in (ts_1147,ts_1148)
,
partition item75 values less than (to_date('1998-03-01','YYYY-MM-DD'))
store in (ts_1149,ts_1150)
,
partition item76 values less than (to_date('1998-04-01','YYYY-MM-DD'))
store in (ts_1151,ts_1152)
,
partition item77 values less than (to_date('1998-05-01','YYYY-MM-DD'))
store in (ts_1153,ts_1154)
,
partition item78 values less than (to_date('1998-06-01','YYYY-MM-DD'))
store in (ts_1155,ts_1156)
,
partition item79 values less than (to_date('1998-07-01','YYYY-MM-DD'))
store in (ts_1157,ts_1158)
,
partition item80 values less than (to_date('1998-08-01','YYYY-MM-DD'))
store in (ts_1159,ts_1160)
,
partition item81 values less than (to_date('1998-09-01','YYYY-MM-DD'))
store in (ts_1161,ts_1162)
,
partition item82 values less than (to_date('1998-10-01','YYYY-MM-DD'))
store in (ts_1163,ts_1164)
,
partition item83 values less than (to_date('1998-11-01','YYYY-MM-DD'))
store in (ts_1165,ts_1166)
,
partition item84 values less than (MAXVALUE)
store in (ts_1167,ts_1168)
)
as select
l_shipdate      ,
l_orderkey      ,
l_discount      ,
l_extendedprice ,
l_suppkey       ,
l_quantity      ,
l_returnflag    ,
l_partkey       ,
l_linestatus    ,
l_tax           ,
l_commitdate    ,
l_receiptdate   ,
l_shipmode      ,
l_linenumber     ,

```

```

    l_shipinstruct ,
    l_comment
from lineitem_et;
rem drop table lineitem_et;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on
!date

rem drop table orders;
create table orders(
  o_orderdate ,
  o_orderkey      NOT NULL,
  o_custkey      NOT NULL,
  o_orderpriority ,
  o_shippriority ,
  o_clerk        ,
  o_orderstatus  ,
  o_totalprice   ,
  o_comment
)
pctfree 1
pctused 99
intrans 10
storage (initial 400m freelist groups 4 freelists 84)
parallel
nologging
partition by range (o_orderdate)
subpartition by hash(o_custkey)
subpartitions 16
(
partition ord1 values less than (to_date('1992-01-01','YYYY-MM-DD'))
tablespace ts_o1
,
partition ord2 values less than (to_date('1992-02-01','YYYY-MM-DD'))
tablespace ts_o2
,
partition ord3 values less than (to_date('1992-03-01','YYYY-MM-DD'))
tablespace ts_o3
,
partition ord4 values less than (to_date('1992-04-01','YYYY-MM-DD'))
tablespace ts_o4
,
partition ord5 values less than (to_date('1992-05-01','YYYY-MM-DD'))
tablespace ts_o5
,
partition ord6 values less than (to_date('1992-06-01','YYYY-MM-DD'))
tablespace ts_o6
,
partition ord7 values less than (to_date('1992-07-01','YYYY-MM-DD'))
tablespace ts_o7
,
partition ord8 values less than (to_date('1992-08-01','YYYY-MM-DD'))
tablespace ts_o8
,
partition ord9 values less than (to_date('1992-09-01','YYYY-MM-DD'))
tablespace ts_o9
,

```

```

partition ord10 values less than (to_date('1992-10-01','YYYY-MM-DD'))
tablespace ts_o10
,
partition ord11 values less than (to_date('1992-11-01','YYYY-MM-DD'))
tablespace ts_o11
,
partition ord12 values less than (to_date('1992-12-01','YYYY-MM-DD'))
tablespace ts_o12
,
partition ord13 values less than (to_date('1993-01-01','YYYY-MM-DD'))
tablespace ts_o13
,
partition ord14 values less than (to_date('1993-02-01','YYYY-MM-DD'))
tablespace ts_o14
,
partition ord15 values less than (to_date('1993-03-01','YYYY-MM-DD'))
tablespace ts_o15
,
partition ord16 values less than (to_date('1993-04-01','YYYY-MM-DD'))
tablespace ts_o16
,
partition ord17 values less than (to_date('1993-05-01','YYYY-MM-DD'))
tablespace ts_o17
,
partition ord18 values less than (to_date('1993-06-01','YYYY-MM-DD'))
tablespace ts_o18
,
partition ord19 values less than (to_date('1993-07-01','YYYY-MM-DD'))
tablespace ts_o19
,
partition ord20 values less than (to_date('1993-08-01','YYYY-MM-DD'))
tablespace ts_o20
,
partition ord21 values less than (to_date('1993-09-01','YYYY-MM-DD'))
tablespace ts_o21
,
partition ord22 values less than (to_date('1993-10-01','YYYY-MM-DD'))
tablespace ts_o22
,
partition ord23 values less than (to_date('1993-11-01','YYYY-MM-DD'))
tablespace ts_o23
,
partition ord24 values less than (to_date('1993-12-01','YYYY-MM-DD'))
tablespace ts_o24
,
partition ord25 values less than (to_date('1994-01-01','YYYY-MM-DD'))
tablespace ts_o25
,
partition ord26 values less than (to_date('1994-02-01','YYYY-MM-DD'))
tablespace ts_o26
,
partition ord27 values less than (to_date('1994-03-01','YYYY-MM-DD'))
tablespace ts_o27

```



```

,
partition ord28 values less than (to_date('1994-04-
01','YYYY-MM-DD'))
tables pac e ts _o28
,
partition ord29 values less than (to_date('1994-05-
01','YYYY-MM-DD'))
tables pac e ts _o29
,
partition ord30 values less than (to_date('1994-06-
01','YYYY-MM-DD'))
tables pac e ts _o30
,
partition ord31 values less than (to_date('1994-07-
01','YYYY-MM-DD'))
tables pac e ts _o31
,
partition ord32 values less than (to_date('1994-08-
01','YYYY-MM-DD'))
tables pac e ts _o32
,
partition ord33 values less than (to_date('1994-09-
01','YYYY-MM-DD'))
tables pac e ts _o33
,
partition ord34 values less than (to_date('1994-10-
01','YYYY-MM-DD'))
tables pac e ts _o34
,
partition ord35 values less than (to_date('1994-11-
01','YYYY-MM-DD'))
tables pac e ts _o35
,
partition ord36 values less than (to_date('1994-12-
01','YYYY-MM-DD'))
tables pac e ts _o36
,
partition ord37 values less than (to_date('1995-01-
01','YYYY-MM-DD'))
tables pac e ts _o37
,
partition ord38 values less than (to_date('1995-02-
01','YYYY-MM-DD'))
tables pac e ts _o38
,
partition ord39 values less than (to_date('1995-03-
01','YYYY-MM-DD'))
tables pac e ts _o39
,
partition ord40 values less than (to_date('1995-04-
01','YYYY-MM-DD'))
tables pac e ts _o40
,
partition ord41 values less than (to_date('1995-05-
01','YYYY-MM-DD'))
tables pac e ts _o41
,
partition ord42 values less than (to_date('1995-06-
01','YYYY-MM-DD'))
tables pac e ts _o42
,
partition ord43 values less than (to_date('1995-07-
01','YYYY-MM-DD'))
tables pac e ts _o43
,
partition ord44 values less than (to_date('1995-08-
01','YYYY-MM-DD'))
tables pac e ts _o44
,
partition ord45 values less than (to_date('1995-09-
01','YYYY-MM-DD'))

```

```

tables pac e ts _o45
,
partition ord46 values less than (to_date('1995-10-
01','YYYY-MM-DD'))
tables pac e ts _o46
,
partition ord47 values less than (to_date('1995-11-
01','YYYY-MM-DD'))
tables pac e ts _o47
,
partition ord48 values less than (to_date('1995-12-
01','YYYY-MM-DD'))
tables pac e ts _o48
,
partition ord49 values less than (to_date('1996-01-
01','YYYY-MM-DD'))
tables pac e ts _o49
,
partition ord50 values less than (to_date('1996-02-
01','YYYY-MM-DD'))
tables pac e ts _o50
,
partition ord51 values less than (to_date('1996-03-
01','YYYY-MM-DD'))
tables pac e ts _o51
,
partition ord52 values less than (to_date('1996-04-
01','YYYY-MM-DD'))
tables pac e ts _o52
,
partition ord53 values less than (to_date('1996-05-
01','YYYY-MM-DD'))
tables pac e ts _o53
,
partition ord54 values less than (to_date('1996-06-
01','YYYY-MM-DD'))
tables pac e ts _o54
,
partition ord55 values less than (to_date('1996-07-
01','YYYY-MM-DD'))
tables pac e ts _o55
,
partition ord56 values less than (to_date('1996-08-
01','YYYY-MM-DD'))
tables pac e ts _o56
,
partition ord57 values less than (to_date('1996-09-
01','YYYY-MM-DD'))
tables pac e ts _o57
,
partition ord58 values less than (to_date('1996-10-
01','YYYY-MM-DD'))
tables pac e ts _o58
,
partition ord59 values less than (to_date('1996-11-
01','YYYY-MM-DD'))
tables pac e ts _o59
,
partition ord60 values less than (to_date('1996-12-
01','YYYY-MM-DD'))
tables pac e ts _o60
,
partition ord61 values less than (to_date('1997-01-
01','YYYY-MM-DD'))
tables pac e ts _o61
,
partition ord62 values less than (to_date('1997-02-
01','YYYY-MM-DD'))
tables pac e ts _o62
,

```

```

partition ord63 values less than (to_date('1997-03-
01','YYYY-MM-DD'))
tables pac e ts _o63
,
partition ord64 values less than (to_date('1997-04-
01','YYYY-MM-DD'))
tables pac e ts _o64
,
partition ord65 values less than (to_date('1997-05-
01','YYYY-MM-DD'))
tables pac e ts _o65
,
partition ord66 values less than (to_date('1997-06-
01','YYYY-MM-DD'))
tables pac e ts _o66
,
partition ord67 values less than (to_date('1997-07-
01','YYYY-MM-DD'))
tables pac e ts _o67
,
partition ord68 values less than (to_date('1997-08-
01','YYYY-MM-DD'))
tables pac e ts _o68
,
partition ord69 values less than (to_date('1997-09-
01','YYYY-MM-DD'))
tables pac e ts _o69
,
partition ord70 values less than (to_date('1997-10-
01','YYYY-MM-DD'))
tables pac e ts _o70
,
partition ord71 values less than (to_date('1997-11-
01','YYYY-MM-DD'))
tables pac e ts _o71
,
partition ord72 values less than (to_date('1997-12-
01','YYYY-MM-DD'))
tables pac e ts _o72
,
partition ord73 values less than (to_date('1998-01-
01','YYYY-MM-DD'))
tables pac e ts _o73
,
partition ord74 values less than (to_date('1998-02-
01','YYYY-MM-DD'))
tables pac e ts _o74
,
partition ord75 values less than (to_date('1998-03-
01','YYYY-MM-DD'))
tables pac e ts _o75
,
partition ord76 values less than (to_date('1998-04-
01','YYYY-MM-DD'))
tables pac e ts _o76
,
partition ord77 values less than (to_date('1998-05-
01','YYYY-MM-DD'))
tables pac e ts _o77
,
partition ord78 values less than (to_date('1998-06-
01','YYYY-MM-DD'))
tables pac e ts _o78
,
partition ord79 values less than (to_date('1998-07-
01','YYYY-MM-DD'))
tables pac e ts _o79
,
partition ord80 values less than (to_date('1998-08-
01','YYYY-MM-DD'))
tables pac e ts _o80

```

```

,
partition ord81 values less than (to_date('1998-09-
01','YYYY-MM-DD'))
tables pac e ts _o81
,
partition ord82 values less than (to_date('1998-10-
01','YYYY-MM-DD'))
tables pac e ts _o82
,
partition ord83 values less than (to_date('1998-11-
01','YYYY-MM-DD'))
tables pac e ts _o83
,
partition ord84 values less than (MAXVALUE)
tables pac e ts _o84
)
as select
o_orderdate      ,
o_orderkey       ,
o_custkey        ,
o_orderpriority  ,
o_shippriority   ,
o_clerk          ,
o_orderstatus    ,
o_totalprice     ,
o_comment
from orders_et;
rem dr op tabl e orders_et;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on
!date

rem dr op tabl e partsupp;
create table partsupp(
ps_partkey      NOT NULL,
ps_suppkey      NOT NULL,
ps_supplocost   NOT NULL,
ps_availqty     ,
ps_comment      ,
constraint pk_partkey_suppkey_1 primary
key(ps_partkey,ps_suppkey)
)
organization index
pctthres hold 50
tables pac e ts _ps
compress
storage (initial 1500m)
parallel
nologging
partition by has h (ps_partkey)
partitions 128
as select
ps_partkey      ,
ps_suppkey      ,
ps_supplocost   ,
ps_availqty     ,
ps_comment
from partsupp_et;
rem dr op tabl e partsupp_et;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on

```

```

!date

rem drop table part;
create table part(
  p_partkey      NOT NULL,
  p_type        ,
  p_size        ,
  p_brand       ,
  p_name        ,
  p_container   ,
  p_mfgr       ,
  p_retailprice ,
  p_comment     ,
)
pctfree 0
pctused 99
tablespace ts_p
parallel
storage (initial 200m freelists 84)
nologging
partition by hash (p_partkey)
partitions 128
as select
  p_partkey ,
  p_type    ,
  p_size    ,
  p_brand   ,
  p_name    ,
  p_container ,
  p_mfgr    ,
  p_retailprice ,
  p_comment
from part_et;
rem drop table part_et;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on
!date

rem drop table customer;
create table customer(
  c_custkey      NOT NULL,
  c_mktsegment   ,
  c_nationkey    ,
  c_name         ,
  c_address     ,
  c_phone       ,
  c_acctbal     ,
  c_comment     ,
)
pctfree 0
pctused 99
tablespace ts_c
parallel
storage (initial 200m freelists 84)
nologging
partition by hash (c_custkey)
partitions 128
as select
  c_custkey ,
  c_mktsegment ,
  c_nationkey ,
  c_name     ,
  c_address  ,
  c_phone   ,
  c_acctbal ,
  c_comment

```

```

from customer_et;
rem drop table customer_et;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on
!date

rem drop table supplier;
create table supplier(
  s_suppkey      NOT NULL,
  s_nationkey    ,
  s_comment     ,
  s_name        ,
  s_address     ,
  s_phone       ,
  s_acctbal     ,
)
pctfree 0
pctused 99
tablespace ts_s
parallel
storage (initial 40m freelists 84)
nologging
partition by hash (s_suppkey)
partitions 128
as select
  s_suppkey ,
  s_nationkey ,
  s_comment ,
  s_name    ,
  s_address ,
  s_phone   ,
  s_acctbal
from supplier_et;
rem drop table supplier_et;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on
!date

rem drop table nation;
create table nation(
  n_nationkey NOT NULL,
  n_name      NOT NULL,
  n_regionkey NOT NULL,
  n_comment   NOT NULL,
)
tablespace ts_def
as select * from nation_et;
rem drop table nation_et;
}
*wait
*sql
{
connect tpch/tpch;
set timing on
set echo on
!date

rem drop table region;
create table region(
  r_regionkey NOT NULL,
  r_name      NOT NULL,

```

```

    r_comment      NOT NULL
)
tablespace ts_def
as select * from region_et;
rem drop table region_et;
}
*wait
*sql
{
connect tpch/tpch;

```

```

drop table lineitem_et;
drop table orders_et;
drop table part_et;
drop table partsupp_et;
drop table supplier_et;
drop table customer_et;
drop table nation_et;
drop table region_et;
}
*wait
*wait
*bgoff
%e-dapop
%b-ixcre
*bgon=1
#####
#####
# Index Creation Phase
*sql
{
connect tpch/tpch;

```

```

drop index l_orderkey;
create index l_orderkey
on lineitem (l_orderkey)
pctfree 2
initrans 10
compute statistics
tablespace ts_lokey
storage (freelist groups 4 freelists 84)
parallel
;
}
*sql
{
connect tpch/tpch;

```

```

drop index o_orderkey;
create unique index o_orderkey
on orders (o_orderkey)
pctfree 2
initrans 10
compute statistics
tablespace ts_okey
storage (freelist groups 4 freelists 84)
parallel
;
}
*sql
{
connect tpch/tpch;

```

```

drop index c_custkey;
create unique index c_custkey
on customer (c_custkey)
pctfree 2
initrans 10
compute statistics

```

```

tablespace ts_ckey
storage (freelists 84)
parallel
;
}
*wait
*sql
{
connect tpch/tpch;

```

```

alter index l_orderkey allocate extent (size 10000m
instance 1);
alter index l_orderkey allocate extent (size 10000m
instance 1);
alter index l_orderkey allocate extent (size 10000m
instance 1);
alter index o_orderkey allocate extent (size 10000m
instance 1);
alter index o_orderkey allocate extent (size 10000m
instance 1);
}
*wait
*bgoff
%e-ixcre
%b-anlyz
*bgon=1
#####
#####
# Analyze Phase
*sql
{
connect tpch/tpch;

```

```

execute dbms_stats.gather_schema_stats('tpch' ,
estimate_percent => 1, degree => 128 , granularity=>
'GLOBAL');
}
*wait
*wait
*bgoff
%e-anlyz

```

```

=====
a_query.sql
=====

```

```

set server output on;

```

```

select
'BEFORE ACID QUERY' as STAGE,
substr(TO_CHAR(sys date,'YYYY-MM-DD
HH:MI:SS'),1,20) as CURRENT_TIME
from dual;

```

```

select SUM(trunc(trunc(l_extendedprice * (1-
l_discount),2) * (1+l_tax),2)) AS RESULT
from lineitem
where l_orderkey = &&1;

```

```

select
'AFTER ACID QUERY' as STAGE,
substr(TO_CHAR(sys date,'YYYY-MM-DD
HH:MI:SS'),1,20) as CURRENT_TIME
from dual;

```

```

exit;

```

```

=====
a_query2.sql
=====

set server output on;

select
'BEFORE PARTSUPP QUERY' as STAGE,
substr(TO_CHAR(sysdate,'YYYY-MM-DD
HH:MI:SS'),1,20) as CURRENT_TIME
from dual;

select *
from partsupp
where ps_partkey= &&1
and ps_suppkey= &&2;

select
'AFTER PARTSUPP QUERY' as STAGE,
substr(TO_CHAR(sysdate,'YYYY-MM-DD
HH:MI:SS'),1,20) as CURRENT_TIME
from dual;

exit;

=====
atom.sh
=====
#!/bin/ksh

. $KIT_DIR/env_mg

ITER=3
SF=1
PROG=atranspl
OUT=${ACID_OUT}/atom
USER=${DATABASE_USER}

echo "Starting Atomicity Test at `date` ..."
echo ""
echo "Performing $ITER ACID transactions with
COMMIT"
echo ""

randkey $ITER $SF u$USER | $PROG 1 1 1 0
u$USER > ${OUT}c 2>&1

echo "ACID transactions with COMMIT ended. Output
in ${OUT}c"
echo ""
echo "Performing $ITER ACID transactions with
ROLLBACK"
echo ""

randkey $ITER $SF u$USER | $PROG 1 1 0 0
u$USER > ${OUT}r 2>&1

echo "ACID transactions with ROLLBACK ended.
Output in ${OUT}r"
echo ""
echo "Ending Atomicity Test at `date` ..."

=====
atranspl.c
=====
/* Copyright (c) 2001, 2002, Oracle Corporation. All
rights reserved. */

```

```

/*
NAME
atranspl.c - <one-line expansion of the name>

DESCRIPTION
TPC-HR benchmark ACID transaction driver, OCI
version 8

NOTES
<other useful comments, qualifications, etc.>

MODIFIED (MM/DD/YY)

*/

#include <stdio.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <fcntl.h>

#include "atranspl.h"

/* Declare error handling functions */

double gettime();
void sql_error();
void usage();
void ACIDinit();
void ACIDexit();
int atoi();
void srand48();
long lrand48();

/* declarations for ORDERS */

int o_key = 0;
double o_price = 0.0;
double o_newtprice = 0.0;

/* declarations for LINEITEM */

int l_key = 0;
int l_pkey = 0;
int l_skey = 0;

int l_quan = 0;
int l_newquan = 0;
double l_eprice = 0.0;
double l_neweprice = 0.0;
double l_disc = 0.0;
double l_tax = 0.0;

sb2 l_npricei;

/* other declarations */

int delta = 0;
double rprice;
double cost;

int proc_no = 1; /* process number, global
*/
int num_streams = 1; /* number of transaction
streams */
int trig = 0; /* Trigger Time */
int slp = 0; /* Sleep Time */

int logfile; /* fdes for logfile for durability
(optional) */

```

```

int outfile = 1; /* output file (optional) */
#ifdef LINUX
FILE *infile; /* input file (optional) */
#else
FILE *infile = stdin; /* input file (optional) */
/* in the format of <o_key> <delta>
*/
#endif
char lname[UNAME_LEN]; /* user name/passwd
combo */
char *passwd; /* pointer to password
*/

char buf[WRITE_BUF_LEN]; /* buffer to write
*/

unsigned flag = (unsigned) 0; /* flag to store all
sorts of options */

#define INFILE 0x01u
#define OUTFILE 0x02u
#define LOGFILE 0x04u
#define COMMIT 0x08u
#define DELTA 0x10u

double tr_end = 0.0; /* transaction end time
*/
double tr_start = 0.0; /* transaction start time
*/

int num_iter = 0; /* number of iterations
*/

time_t curr_time; /* Current Time */

/* OCI handles */

OCIEnv *tpcenv = NULL;
OCIServer *tpcsrv = NULL;
OCIError *errhp = NULL;
OCISvcCtx *tpscvc = NULL;
OCISession *tpcusr = NULL;
OCIStmt *curi = NULL;
OCIStmt *curr = NULL;
OCIStmt *cure1 = NULL;
OCIStmt *cure2 = NULL;

/* OCI bind handles */

#ifdef NOLKEY
OCIBind *l_key1_bp = NULL;
OCIBind *o_key1_bp = NULL;
#endif /* NOLKEY */

OCIBind *l_key_bp = NULL;
OCIBind *o_key_bp = NULL;
OCIBind *delta_bp = NULL;
OCIBind *l_pkey_bp = NULL;
OCIBind *l_skey_bp = NULL;
OCIBind *l_quan_bp = NULL;
OCIBind *l_newquan_bp = NULL;
OCIBind *l_tax_bp = NULL;
OCIBind *l_disc_bp = NULL;
OCIBind *l_eprice_bp = NULL;
OCIBind *l_newprice_bp = NULL;
OCIBind *o_tprice_bp = NULL;
OCIBind *o_newtprice_bp = NULL;
OCIBind *rprice_bp = NULL;
OCIBind *cost_bp = NULL;

OCIBind *l_newprice1_bp = NULL;
OCIBind *l_newquan1_bp = NULL;
OCIBind *o_key1_bp = NULL;
OCIBind *l_key1_bp = NULL;

OCIBind *o_newtprice2_bp = NULL;
OCIBind *o_key2_bp = NULL;

sword status = OCI_SUCCESS; /* OCI return value */

char sqlstmt[1024];

/* usage: prints the usage of the program */

void usage()
{
    fprintf(stderr, "\nUsage: atrans.o[st]t <proc_no>
<num_streams> <commit> <delta>\n[<pathname for
input>] [<pathname for output>] [<pathname for
durability file>] [<uid/passwd>]\n\n");

    fprintf(stderr, " proc_no :the process number
within this ACID\n");
    fprintf(stderr, " num_streams :the total number of
ACID transaction streams\n");
    fprintf(stderr, " commit :1 to commit transaction,
abort otherwise\n");
    fprintf(stderr, " delta :1 to generate new random
delta, otherwise obtain delta from input\n");
    fprintf(stderr, " OPTIONAL PARAMETERS:\n");
    fprintf(stderr, " i-<pathname for input> :full path
name for input file - default is stdin\n");
    fprintf(stderr, " o-<pathname for output> :full path
name for output file - default is stdout\n");
    fprintf(stderr, " d-<pathname for durability> :full path
name for durability success file - must specify for
durability test\n");
    fprintf(stderr, " u<uid/passwd>
:Username/Password string - default is tcpd/tpcd\n");
    fprintf(stderr, " t<trigger> :Trigger Time -
sleep <trigger> seconds before start\n");
    fprintf(stderr, " s<sleep> :Sleep Time -
sleep <sleep> seconds before commit or
rollback\n");
    exit(-1);
}

void ACIDexit() {
    OCILogoff(tpscvc, errhp);
    OCIHfree(tpcenv, OCI_HTYPE_STMT);
    OCIHfree(tpscvc, OCI_HTYPE_SVCCTX);
    OCIHfree(tpcsrv, OCI_HTYPE_SERVER);
    OCIHfree(tpcusr, OCI_HTYPE_SESSION);
}

/* type: 0 if environment handle is passed, 1 if error
handle is passwd */

void sql_error(OCIError *errhp, sword status, type)
{
    OCIError *errhp;
    sword status;
    sword type;
    {
        char msg[2048];
        ub4 errcode;
        ub4 msglen;
        int i, j;
    }
}

```

```

switch(status) {
case OCI_SUCCESS_WITH_INFO:
    fprintf(stderr, "Error: Statement returned with
info.\n");
    if (type)
        (void) OCIErrorGet(errhp,1,NULL,(sb4*) &errcode,
(text*) msg,
                2048, OCI_HTYPE_ERROR);
    else
        (void) OCIErrorGet(errhp,1,NULL,(sb4*) &errcode,
(text*) msg,
                2048, OCI_HTYPE_ENV);
    fprintf(stderr,"%s\n",msg);
    break;
case OCI_ERROR:
    fprintf(stderr, "Error: OCI call error.\n");
    if (type)
        (void) OCIErrorGet( errhp,1,NULL, (sb4 *)
&errcode, (text*) msg,
                2048,OCI_HTYPE_ERROR);
    else
        (void) OCIErrorGet( errhp,1,NULL, (sb4 *)
&errcode, (text*) msg,
                2048,OCI_HTYPE_ENV);
    fprintf(stderr,"%s\n",msg);
    break;
case OCI_INVALID_HANDLE:
    fprintf(stderr, "Error: Invalid Handle.\n");
    if (type)
        (void) OCIErrorGet( errhp,1,NULL, (sb4 *)
&errcode, (text*) msg,
                2048,OCI_HTYPE_ERROR);
    else
        (void) OCIErrorGet( errhp,1,NULL, (sb4 *)
&errcode, (text*) msg,
                2048,OCI_HTYPE_ENV);
    fprintf(stderr,"%s\n",msg);
    break;
}
/* Rollback just in case */

(void)
OCITransRollback(tpcvc, errhp, OCI_DEFAULT);

fprintf(stderr, "Exiting Oracle...\n");
fflush(stderr);

ACIDexit();

exit(1);
}

#ifdef LINUX
int main(argc,argv)
#else
void main(argc,argv)
#endif
int argc;
char *argv[];
{

int i;
char line[64];
ub4 errcode;
char msg[2048];
int need_commit = 0;

/* Initialize some variables */
#ifdef LINUX
infile=fopen("/dev/stdin","r");
#endif
}

#endif
strcpy((char *) lname, "tpcd/tpcd");

if ((argc > 10) || (argc < 5)) {
    usage();
}

/* argv[1] -- Process Number */
proc_no = atoi(argv[1]);

/* argv[2] -- Number of Streams */
num_streams = atoi(argv[2]);

/* argv[3] -- Commit? */
if (atoi(argv[3]) == 1)
    BIS(flag, COMMIT);

/* argv[4] -- Delta? */
if (atoi(argv[4]) == 1)
    BIS(flag, DELTA);

/* Process optional parameters */

argc -= 4;
argv += 4;

while(--argc) {
    ++argv;
    switch(argv[0][0]) {
case 'u':
        strcpy((char *) lname, ++(argv[0]), UNAME_LEN);
        if (strcmp((char *) lname, '/') == NULL) {
            fprintf(stderr, "Login name must be in the format
of userid/passwd\n");
            usage();
            exit(-1);
        }
        break;
case 'i':
        if ((infile = fopen(++(argv[0]), "r")) == NULL) {
            fprintf(stderr, "Cannot open input file %s\n",
argv[0]);
            fprintf(stderr, "%s\n", strerror(errno));
            exit(-1);
        }
        BIS(flag, INFILE);
        break;
case 'o':
        if ((outfile = open(++(argv[0]), (O_RDWR |
O_SYNC | O_CREAT), S_IRWXU)) == -1) {
            fprintf(stderr, "Cannot open output file %s\n",
argv[0]);
            fprintf(stderr, "%s\n", strerror(errno));
            exit(-1);
        }
        BIS(flag, OUTFILE);
        break;
case 'd':
        if ((logfile = open(++(argv[0]), (O_RDWR |
O_SYNC | O_CREAT), S_IRWXU)) == -1) {
            fprintf(stderr, "Cannot open durability access file
%s\n", argv[0]);
            fprintf(stderr, "%s\n", strerror(errno));
            exit(-1);
        }
        BIS(flag, LOGFILE);
        break;
    }
}

```

```

case 'b':
    num_iter = atoi(++(argv[0]));
    break;
case 't':
    trig = atoi(++(argv[0]));
    break;
case 's':
    slp = atoi(++(argv[0]));
    break;
default:
    fprintf(stderr, "Unknown argument %s\n", argv[0]);
    usage();
    break;
}
}

FPRTF(outfile, "-----
\n");

/* Initialize the cursors etc. */

(void) ACIDinit();

/* sleep for some time (triggering) */
sleep(trig);

/* start doing the ACID transactions */
tr_start = gettimeofday();

/* The number of iteration we will run depends on the
number of */
/* input lines */

while (fgets(line, 64, infile) != NULL) {

#ifdef NOLKEY
    sscanf(line, "%d %d\n", &o_key, &delta);

    /* Obtain l_key from l_key query */

    OCIExec(tpcs vc, cur1, errhp, 1);

    /* l_key is the highest l_linenum available. We
need to pick */
    /* at random a number between 1..l_key.
*/

    l_key = (int) ((lrand48() % l_key) + 1);
#else
    sscanf(line, "%d %d %d\n", &o_key, &l_key, &delta);
#endif /* NOLKEY */

    /* Generate delta if necessary */

    if (BIT(flag, DELTA))
        delta = (int) (floor((drand48() * 100)) + 1);

    /* Now, we are ready to run the ACID transaction. */

    curr_time = time(NULL);

    FPRTF2(outfile, "Starting ACID transaction %d at
%s...\n", (++num_iter),
ctime(&curr_time));

    FPRTF1(outfile, "o_key: %d\n", (int) o_key);
    FPRTF1(outfile, "l_key: %d\n", (int) l_key);
    FPRTF1(outfile, "delta: %d\n", (int) delta);

    OCIExec(tpcs vc, curr, errhp, 1);

    curr_time = time(NULL);

    if (!BIT(flag, LOGFILE)) {
        FPRTF1(outfile, "BEFORE COMMIT/ROLLBACK
TRANSACTION at %s\n", ctime(&curr_time));
        FPRTF1(outfile, "l_extendedprice: %.2f\n", l_eprice);
        FPRTF1(outfile, "l_quantity: %d\n", (int) l_quan);
        FPRTF1(outfile, "o_totalprice: %.2f\n\n", o_tprice);
    }

    FPRTF1(outfile, "Sleep %d seconds before
COMMIT/ROLLBACK...\n\n", slp);
    sleep(slp);

    /* Shall we commit? */

    if (BIT(flag, COMMIT)) {
        need_commit = 1;
        while (need_commit) {

            if ((status=OCITransCommit(tpcs vc, errhp, OCI_DEFAULT)
!= OCI_SUCCESS) {
                OCIrol(tpcs vc, errhp);
                OCIExec(tpcs vc, curr, errhp, 1);
            } else {
                need_commit = 0;
                curr_time = time(NULL);
                FPRTF2(outfile, "ACID Transaction iteration
%d COMMITTED at %s\n",
                    num_iter, ctime(&curr_time));
            }
        }
    } else {
        OCIrol(tpcs vc, errhp);
        curr_time = time(NULL);
        FPRTF2(outfile, "ACID Transaction iteration %d
ROLLBACK at %s\n",
            num_iter, ctime(&curr_time));
    }

    /* Report all results to outfile and if necessary, to
success file. */

    /* Report initial and new values for o_totalprice,
l_extendedprice, */
    /* l_quantity. */

    /*
curr_time = time(NULL);
FPRTF1(outfile, "Transaction Completed at %s\n",
ctime(&curr_time));
*/

    /* Get the values in LINEITEM and ORDERS after
the transaction */

    if (BIT(flag, LOGFILE)) {
        FPRTF1(logfile, "p_key: %d\n", (int) l_pkey);
        FPRTF1(logfile, "s_key: %d\n", (int) l_skey);
        FPRTF1(logfile, "o_key: %d\n", (int) o_key);
        FPRTF1(logfile, "l_key: %d\n", (int) l_key);
        FPRTF1(logfile, "delta: %d\n", (int) delta);
        FPRTF1(logfile, "Transaction Completed at %s\n",
ctime(&curr_time));
        FPRTF(logfile, "-----
---\n");
    } else {
        OCIExec(tpcs vc, cur e1, errhp, 1);
    }
}
}

```



```

OCIExec(tpcenv, cur, errhp, 1);

FPRINTF(outfile, "AFTER TRANSACTION:\n");
FPRINTF(outfile, "l_extendedprice: %.2f\n",
l_newprice);
FPRINTF(outfile, "l_quantity: %d\n", (int)
l_newquan);
FPRINTF(outfile, "o_totalprice: %.2f\n\n",
o_newprice);
FPRINTF(outfile, "l_tax %.2f\n", l_tax);
FPRINTF(outfile, "l_discount: %.2f\n", l_disc);
FPRINTF(outfile, "rprice: %.2f\n", rprice);
FPRINTF(outfile, "cost: %.2f\n", cost);
FPRINTF(outfile, "-----\n");
}
}

tr_end = gettimeofday();

if (!BIT(flag, LOGFILE)) {
FPRINTF(outfile, "Start Time: %.2f\n", tr_start);
FPRINTF(outfile, "End Time: %.2f\n", tr_end);
FPRINTF(outfile, "Elapsed Time: %.2f\n", (tr_end -
tr_start));
FPRINTF(outfile, "Transaction Count: %d\n",
num_iter);
FPRINTF(outfile, "Transaction Rate: %.2f\n",
num_iter/(tr_end - tr_start));
} else {
FPRINTF(logfile, "Start Time: %.2f\n", tr_start);
FPRINTF(logfile, "End Time: %.2f\n", tr_end);
FPRINTF(logfile, "Elapsed Time: %.2f\n", (tr_end -
tr_start));
FPRINTF(logfile, "Transaction Count: %d\n",
num_iter);
}

/* Disconnect from ORACLE. */

if (BIT(flag, INFIL))
fclose(infile);
if (BIT(flag, OUTFIL))
fclose(outfile);
if (BIT(flag, LOGFIL))
fclose(logfile);

ACIDexit();

exit(0);
}

void ACIDinit()
{
/* run random seed */

srand48(getpid());

/* Connect to ORACLE. Program will call sql_error()
if an error occurs in connecting to the default
database. */

(void) OCIInitialize(OCI_DEFAULT, (dvoid *)0, 0, 0);
if ((status=OCIEnvInit((OCIEnv
**) &tpcenv, OCI_DEFAULT, 0, (dvoid **)0)) !=
OCI_SUCCESS)
sql_error(tpcenv, status, 0);

OCIHalloc(tpcenv, &errhp, OCI_HTYPE_ERROR);

```

```

OCIHalloc(tpcenv, &cur, OCI_HTYPE_STMT);
OCIHalloc(tpcenv, &curr, OCI_HTYPE_STMT);
OCIHalloc(tpcenv, &cur1, OCI_HTYPE_STMT);
OCIHalloc(tpcenv, &cur2, OCI_HTYPE_STMT);
OCIHalloc(tpcenv, &tpcvc, OCI_HTYPE_SVCCTX);
OCIHalloc(tpcenv, &tpcsrv, OCI_HTYPE_SERVER);
OCIHalloc(tpcenv, &tpcsr, OCI_HTYPE_SESSION);

/* Disables auto commit */
/*
if (ocof(&tpclda)) {
sql_error(&tpclda, &tpclda);
ologof(&tpclda);
exit(-1);
}
*/

/* get username and password */

passwd = strchr(lname, '/');
*passwd = '\0';
passwd++;

if ((status = OCISeverAttach(tpcsrv, errhp, (text
*)0, 0, OCI_DEFAULT)) != OCI_SUCCESS)
sql_error(errhp, status, 1);

OCIaset(tpcvc, OCI_HTYPE_SVCCTX, tpcsrv, 0, OCI_
ATTR_SERVER, errhp);

OCIaset(tpcsr, OCI_HTYPE_SESSION, lname, strlen(l
name), OCI_ATTR_USERNAME,
errhp);

OCIaset(tpcsr, OCI_HTYPE_SESSION, passwd, strlen
(passwd), OCI_ATTR_PASSWORD,
errhp);

if ((status = OCISessionBegin(tpcvc, errhp, tpcsr,
OCI_CRED_RDBMS,
OCI_DEFAULT)) !=
OCI_SUCCESS)
sql_error(errhp, status, 1);

OCIaset(tpcvc, OCI_HTYPE_SVCCTX, tpcsr, 0, OCI_
ATTR_SESSION, errhp);

/* Enable session parallel dml */

sprintf((char *) sqlstmt, PDMLTXT);
OCIStmtPrepare(&cur, errhp, (text *) sqlstmt, strlen((char
*) sqlstmt),
OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIExec(tpcvc, cur, errhp, 1);

/* Enable session parallel ddl */

/*sprintf((char *) sqlstmt, PDDLXTXT);
OCIStmtPrepare(&cur, errhp, (text *) sqlstmt, strlen((char
*) sqlstmt),
OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIExec(tpcvc, cur, errhp, 1);*/

/* Make session serializable */

sprintf((char *) sqlstmt, ISOTXT);
OCIStmtPrepare(&cur, errhp, (text *) sqlstmt, strlen((char
*) sqlstmt),

```

```

OCI_NTV_SYNTAX,OCI_DEFAULT);
OClsExec(tpcsvc,curi,errhp,1);

/* Set optimizer_index_cost_adj = 25 */

sprintf((char *) sqlstmt, OICATXT);
OCIStmtPrepare(curi,errhp,(text *)sqlstmt,strlen((char *)sqlstmt),
OCI_NTV_SYNTAX,OCI_DEFAULT);
OClsExec(tpcsvc,curi,errhp,1);

curr_time = time(NULL);
printf("\nConnected to ORACLE as user: %s at
%s\n\n", lname,ctime(&curr_time));

#ifdef NOLKEY
/* Open and Parse cursor for query to choose
determine l_key. */
/* Binds l_key to :l_key. */

sprintf((char *) sqlstmt,SQLTXT1);
OCIStmtPrepare(curi,errhp,sqlstmt,strlen((char *)sqlstmt),OCI_NTV_SYNTAX,OCI_DEFAULT);

OCIbbname(curi,&l_key_bp,errhp,":l_key",ADR(l_key),
SIZ(l_key),SQLT_INT);

OCIbbname(curi,&o_key_bp,errhp,":o_key",ADR(o_key),
SIZ(o_key),SQLT_INT);

#endif /* NOLKEY */

/* Open and Parse cursor for the ACID transaction. */

sprintf((char *) sqlstmt,SQLTXT2);
OCIStmtPrepare(curi,errhp,(text *)sqlstmt,strlen((char *)sqlstmt),
OCI_NTV_SYNTAX,OCI_DEFAULT);

/* bind variables */

OCIbbname(curi,&l_key_bp,errhp,":l_key",ADR(l_key),SIZ(l_key),SQLT_INT);

OCIbbname(curi,&o_key_bp,errhp,":o_key",ADR(o_key),SIZ(o_key),SQLT_INT);

OCIbbname(curi,delta_bp,errhp,":delta",ADR(delta),SIZ(delta),SQLT_INT);

OCIbbname(curi,l_pkey_bp,errhp,":l_pkey",ADR(l_pkey),SIZ(l_pkey),SQLT_INT);

OCIbbname(curi,l_skey_bp,errhp,":l_skey",ADR(l_skey),SIZ(l_skey),SQLT_INT);

OCIbbname(curi,l_quan_bp,errhp,":l_quan",ADR(l_quan),SIZ(l_quan),SQLT_INT);

OCIbbname(curi,l_newquan_bp,errhp,":l_newquan",ADR(l_newquan),SIZ(l_newquan),SQLT_INT);

OCIbbname(curi,l_tax_bp,errhp,":l_tax",ADR(l_tax),SIZ(l_tax),SQLT_FLT);

```

```

OCIbbname(curi,l_disc_bp,errhp,":l_disc",ADR(l_disc),SIZ(l_disc),SQLT_FLT);

OCIbbname(curi,l_eprice_bp,errhp,":l_eprice",ADR(l_eprice),SIZ(l_eprice),SQLT_FLT);

OCIbbname(curi,l_newprice_bp,errhp,":l_newprice",ADR(l_newprice),SIZ(l_newprice),SQLT_FLT);

OCIbbname(curi,o_tprice_bp,errhp,":o_tprice",ADR(o_tprice),SIZ(o_tprice),SQLT_FLT);

OCIbbname(curi,o_newtprice_bp,errhp,":o_newtprice",ADR(o_newtprice),SIZ(o_newtprice),SQLT_FLT);

OCIbbname(curi,rprice_bp,errhp,":rprice",ADR(rprice),SIZ(rprice),SQLT_FLT);

OCIbbname(curi,cost_bp,errhp,":cost",ADR(cost),SIZ(cost),SQLT_FLT);

/* Open & Parse cursor for end values query */

sprintf((char *) sqlstmt,SQLTXT3);
OCIStmtPrepare(cure1,errhp,(text *)sqlstmt,strlen((char *)sqlstmt),
OCI_NTV_SYNTAX,OCI_DEFAULT);

sprintf((char *) sqlstmt,SQLTXT4);
OCIStmtPrepare(cure2,errhp,(text *)sqlstmt,strlen((char *)sqlstmt),
OCI_NTV_SYNTAX,OCI_DEFAULT);

/* bind variables */

OCIbbname(cure1,l_newprice1_bp,errhp,":l_newprice1",ADR(l_newprice1),SIZ(l_newprice1),SQLT_FLT);

OCIbbname(cure1,l_newquan1_bp,errhp,":l_newquan1",ADR(l_newquan1),SIZ(l_newquan1),SQLT_INT);

OCIbbname(cure1,o_key1_bp,errhp,":o_key1",ADR(o_key1),SIZ(o_key1),SQLT_INT);

OCIbbname(cure1,l_key1_bp,errhp,":l_key1",ADR(l_key1),SIZ(l_key1),SQLT_INT);

OCIbbname(cure2,o_newtprice2_bp,errhp,":o_newtprice2",ADR(o_newtprice2),SIZ(o_newtprice2),SQLT_FLT);

OCIbbname(cure2,o_key2_bp,errhp,":o_key2",ADR(o_key2),SIZ(o_key2),SQLT_INT);

}

=====
atranspl.h
=====

```

/* Copyright (c) 2001, 2002, Oracle Corporation. All rights reserved. */

```

/*
NAME
    atranspl.h - <one-line expansion of the name>

DESCRIPTION

MODIFIED (MM/DD/YY)

*/
#ifndef ATRANSPL_H
#define ATRANSPL_H

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <sys/param.h>
#include <sys/types.h>
#include <time.h>
#include <errno.h>
#include <math.h>

#include <oratypes.h>
#ifndef OCIDFN
#include <ocidfn.h>
#endif /* OCIDFN */

#ifndef OCI_ORACLE
#include <oci.h>
#endif /* OCI_ORACLE */

/*
#ifdef __STDC__
#include <ociapr.h>
#else
#include <ocikpr.h>
#endif */ /* __STDC__ */

extern int errno;

#ifndef NULL
#define NULL 0
#endif

#ifndef NULLP
#define NULLP (void*)NULL
#endif /* NULLP */

#ifndef DISCARD
#define DISCARD (void)
#endif

#ifndef sword
#define sword int
#endif

#ifndef ub1
#define ub1 unsigned char
#endif

#define UNAME_LEN 64
#define WRITE_BUF_LEN 1024

#define NA -1 /* ANSI SQL NULL */
#define VER7 2
#define NOT_SERIALIZABLE 8177 /* ORA-08177:
transaction not serializable */
#define WRITE_BUF_LEN 1024

```

```

#define ADR(object) ((ub1 *)&(object))
#define SZ(object) ((sword)sizeof(object))
#define BIS(flag,mask) (unsigned) (flag |=(unsigned)
mask)
#define BIT(flag,mask) (unsigned) ((unsigned) flag &
(unsigned) mask)

#define FPRINTF(fd,s) \
{sprintf(buf,s); write(fd, buf, strlen(s));}
#define FPRINTF1(fd,s,p) \
{sprintf(buf,s,p); write(fd, buf, strlen(buf));}
#define FPRINTF2(fd,s,p1,p2) \
{sprintf(buf,s,p1,p2); write(fd, buf, strlen(buf));}

#define OCIhalloc(envh,hndl,htyp) \
if((status=OCIHandleAlloc((dvoid *)envh,(dvoid
**)hndl,htyp,0,(dvoid **)0))!=OCI_SUCCESS) \
    sql_error(envh,status,0); \
else \
    DISCARD 0

#define OCIhfree(hndl,htyp) \
if((status=OCIHandleFree((dvoid *)hndl,htyp)) ==
OCI_SUCCESS) \
    fprintf(stderr, "Error freeing handle of type %d\n",
htyp)

#define OCIsget(hndl,htyp,attp,size,atyp,errh) \
if((status=OCIAttrGet((dvoid *)hndl,htyp,(dvoid
*)attp,(dvoid *)size,atyp,errh)) != OCI_SUCCESS) \
    sql_error(errh,status,1); \
else \
    DISCARD 0

#define OCIsset(hndl,htyp,attp,size,atyp,errh) \
if((status=OCIAttrSet((dvoid *)hndl,htyp,(dvoid
*)attp,size,atyp,errh)) != OCI_SUCCESS) \
    sql_error(errh,status,1); \
else \
    DISCARD 0

#define OCIsxec(svch,stmh,errh,iter) \

if((status=OCIStmtExecute(svch,stmh,errh,iter,0,NULL
,NULL,OCI_DEFAULT)) != OCI_SUCCESS) \
    sql_error(errh,status,1); \
else \
    DISCARD 0

#define
OCIsbname(stmh,bindp,errh,sqlvar,progvl,progvl,ftype)
\
if((status=OCISBindByName(stmh,&bindp,errh,(text
*)sqlvar,strlen(sqlvar), \
    progvl,progvl,ftype,0,0,0,OCI_DEFAULT))
!= OCI_SUCCESS) \
    sql_error(errh,status,1); \
else \
    DISCARD 0

#define
OCIsbnamei(stmh,bindp,errh,sqlvar,progvl,progvl,ftype,
indp) \
if((status=OCIHandleAlloc((dvoid *)stmh,(dvoid
**) &bindp,OCI_HTYPE_BIND, \
    0,(dvoid **)0))!=OCI_SUCCESS) \
    sql_error(stmh,status,0); \
if((status=OCISBindByName(stmh,&bindp,errh,(text
*)sqlvar,strlen(sqlvar), \

```

```

progv,progv,f,ftype,indp,0,0,0,0,OCI_DEFAULT)) !=
OCI_SUCCESS) \
    sql_error(errh,status,1); \
else \
    DISCARD 0

#define OCIcon(svc, errh) \

if((status=OCITransCommit(svc, errh, OCI_DEFAULT)
) != OCI_SUCCESS) \
    sql_error(errh,status,1); \
else \
    DISCARD 0

#define OCIRol(svc, errh) \

if((status=OCITransRollback(svc, errh, OCI_DEFAULT
)) != OCI_SUCCESS) \
    sql_error(errh,status,1); \
else \
    DISCARD 0

#define ISOTXT "alter session set isolation_level =
serializable"
#define PDMLTXT "alter session force parallel dml
parallel (degree 84)"
#define PDDLTX "alter session force parallel ddl
parallel (degree 4)"
#define OICATXT "alter session set
optimizer_index_cost_adj=25"

#define SQLTXT1 "BEGIN SELECT /*+
index(lineitem,i_or der key) */ MAX(l_line number)
INTO :l_key FROM lineitem \
WHERE l_order key = :o_key; END;"

#define SQLTXT2 "BEGIN d_atrans.doatrans(:l_key,
:o_key, :delta, :l_pkey, \
:l_skey, :l_quan, :l_newquan, :l_tax, :l_disc, :l_eprice,
:l_neweprice, \
:o_tprice, :o_newtprice, :rprice, :cost); END;"

#define SQLTXT3 "BEGIN SELECT l_extendedprice,
l_quantity \
INTO :l_neweprice, :l_newquan \
FROM lineitem \
WHERE l_order key = :o_key \
AND l_line number = :l_key; END;"

#define SQLTXT4 "BEGIN SELECT o_totalprice INTO
:o_newtprice \
FROM orders \
WHERE o_order key = :o_key; END;"

#define SQLTXT5 "BEGIN SELECT l_extendedprice,
l_quantity \
INTO :l_eprice, :l_quan \
FROM lineitem \
WHERE l_order key = :o_key \
AND l_line number = :l_key; END;"

#define SQLTXT6 "BEGIN SELECT o_totalprice INTO
:o_tprice \
FROM orders \
WHERE o_order key = :o_key; END;"

#endif /* ATRANSPL_H */

```

```

=====
ckpt.sh
=====
#!/bin/ksh

.$KIT_DIR/env_mg

sqlplus -s /NOLOG << !

    connect / as sysdba;
    alter system switch logfile;
    alter system switch logfile;
    alter system switch logfile;
    exit;
!

```

```

=====
cnt_hist.sql
=====

set verify off
set termout on
set echo on

select count(*)    from HISTORY;

select to_char(sysdate, 'YYYY-MM-DD HH:MI:SS')
CURRENT_DATE from dual;

exit;

```

```

=====
consist.sh
=====
#!/bin/ksh

.$KIT_DIR/env_mg

KEY=${ACID_DIR}/key$$_
OUTFILE=${ACID_OUT}/consrte
CON1=${ACID_OUT}/conb
CON2=${ACID_OUT}/cona
CHK=${ACID_OUT}/consc kpt
SF=1

/bin/rm -rf ${KEY}* $CON1 $CON2 $OUTFILE $CHK

trap "/bin/rm -rf ${KEY}*; exit 1" 1 2 3 15

STREAM=${NUM_STREAMS}
STREAM=8
let STREAM="$STREAM + 1" # add one for the
update stream
ITER=100
PROG=atrans pl
USER=${DATABASE_USER}
CK=10

usage() {

    echo ""
    echo "Usage: $0 [-n iter] [-s number of stream] [-p
prog] [-u usr/pswd] -h"
    echo ""
    echo "-n iter            : number of iterations, default is
100"
    echo "-s number of stream: number of streams,
default is 2"

```

```

    echo "-p prog          : program to run, default is
transpl.ott"
    echo "-u usr/pswd      : user/password for database
access, default is tpcd/tpcd"
    echo "-t chkpt        : time after the start of ACID
transaction to perform the checkpoint"
    echo "                  default is 10 seconds"
    echo "-h              : print this usage summary"
    exit 1;
}

```

```
set -- `getopt "n:p:u:s:h" "$@"` || usage
```

```

while :
do
    case "$1" in
    -s) shift; STREAM=$1;;
    -n) shift; ITER=$1;;
    -p) shift; PROG=$1;;
    -u) shift; USER=$1;;
    -t) shift; CK=$1;;
    -h) usage; exit 0;;
    --) break;;
    esac
    shift
done

```

```

if [ $ITER -lt 100 ]
then
    echo "Error: Must at least run 100 iterations!"
    echo "Exiting..."
    exit 1
fi

```

```

if [ $STREAM -lt 2 ]
then
    echo "Error: Must at least run 2 streams!"
    echo "Exiting..."
    exit 1
fi

```

```

echo "Starting Consistency Test at `date` ..."
echo ""
echo "Generate some keys first"
echo ""

```

```
i=0
```

```

while [ $i -lt $STREAM ]
do
    echo randkey $ITER $SF u $USER
    randkey $ITER $SF u $USER > ${KEY}$i
    i=`expr $i + 1`
done

```

```

echo "Check consistency before Submitting
Transactions `date`"
echo "Check consistency before Submitting
Transactions `date`" >> $CON1

```

```
echo "Obtain 10 keys from the each key file to check
consistency"
```

```

i=0
while [ $i -lt $STREAM ]
do
    KEYS=`head -10 ${KEY}$i | awk '{printf "%d ", $1}'`
    echo "The 10 Keys for file $i are: $KEYS"
    #for j in `head -10 ${KEY}$i | awk '{printf "%d ", $1}'`
    for j in $KEYS

```

```

do
    sqlplus $USER @consist $j >> $CON1
    echo "-----" >> $CON1
done
i=`expr $i + 1`
done

echo ""
echo "Starting ACID transactions at `date`"
echo ""

```

```
i=0
```

```

while [ $i -lt $STREAM ]
do
    $PROG $i $STREAM 1 0 u ${USER} i ${KEY} ${i}
o ${OUTFILE} ${i} s1 &
    i=`expr $i + 1`
done

```

```

echo "Schedule a Checkpoint"
echo "Checkpoint scheduled at $CK seconds after
`date`"

```

```
(sleep $CK; $ACID_DIR/consistency/ckpt.sh) &
```

```
wait
```

```

echo ""
echo "Ending ACID transactions at `date`"
echo ""

```

```

echo "Completed $STREAM transaction streams with
$ITER iterations each"
echo ""

```

```

echo "Check consistency after Submitting
Transactions `date`"
echo "Check consistency after Submitting
Transactions `date`" >> $CON2

```

```

cat
${ORACLE_HOME}/rdbms/log/alert_${ORACLE_SID}.
log >> $CHK

```

```
i=0
```

```

while [ $i -lt $STREAM ]
do
    KEYS=`head -10 ${KEY}$i | awk '{printf "%d ", $1}'`
    echo "The keys to check for consistency after the test
from file $i are:"
    echo "$KEYS"
    for j in $KEYS
    do

```

```

    sqlplus $USER @consist $j >> $CON2
    echo "-----" >> $CON2

```

```

done
i=`expr $i + 1`
done

```

```

=====
consist.sql
=====

```

```
set verify off
```

```

select
substr(TO_CHAR(sysdate,'YYYY-MM-DD
HH:MI:SS'),1,20) as CURRENT_TIME
from dual;

```

```

set server output on;

DECLARE
  o_okey      number;
  o_tprice    number;
  l_tprice    number;
  diff        number;
BEGIN
  select o_totalprice
  into o_tprice
  from orders
  where o_orderkey = &&1;

  select sum(trunc((trunc((l_extendedprice * (1-
l_discount)), 2)
  * (1+l_tax), 2))
  into l_tprice
  from lineitem
  where l_orderkey = &&1;

  diff := l_tprice - o_tprice;

  dbms_output.put_line('O_TOTALPRICE: ' ||
TO_CHAR(trunc(o_tprice,2)));
  dbms_output.put_line('L_TOTALPRICE: ' ||
TO_CHAR(trunc(l_tprice,2)));
  dbms_output.put_line('Difference: ' ||
TO_CHAR(trunc(diff,2)));

END;
/
spool off
exit

```

```

=====
cnt_commits.sh
=====

```

```

if [ $# -lt 1 ]
then
echo 'USAGE: $0 <number of streams>'
exit
fi

. $KIT_DIR/env_mg

NS=$1
H=`expr $NS - 1`
i=0
sum=0
while [ $i -lt $NS ]
do
file=$ACID_OUT/dura$i
h=`fgrep -c Completed $file`
sum=`expr $sum + $h`
i=`expr $i + 1`
done

echo 'sum of completed TAs of success-files
($ACID_OUT/dura[0..$H]):' $sum

```

```

=====
d_hist.sql
=====

```

```

set termout on;
set server output on;

```

```

set echo on;

```

```

drop table history;

```

```

create table history
(

```

```

  h_p_key      number,
  h_s_key      number,
  h_o_key      number,
  h_l_key      number,
  h_delta      number,
  h_date_t     date
);

```

```

exit;

```

```

=====
end_acid.sh
=====

```

```

#!/bin/ksh

```

```

. $KIT_DIR/env_mg

```

```

OH=$ORACLE_HOME
OUT_DIR=$ACID_OUT/
DURA_DIR=$ACID_OUT/dura
RUN_ID_FILE=$ACID_DIR/run_id

```

```

ITER=10000
STEM=9
PROG=${ACID_DIR}/atranspl.ott
IN=${ACID_DIR}/acid_in
DURA=${ACID_OUT}/dura
OUT=${ACID_OUT}/drate
DSMPL=${DURA_DIR}/durasmpl
KEY=${DURA_DIR}/key${1}_
USER=tpch/tpch
TRIG=1
HCNT=duracnta

```

```

sqlplus $USER @cnt_hist > $DURA_DIR/$HCNT
2>&1

```

```

i=0
while [ $i -lt $STEM ]
do
  for j in `head -10 ${KEY}${i} | awk '{printf "%d", $1}'`
  do
    sqlplus $USER @cconsist $j >>
    $DURA_DIR/duraconsa
    done
    i=`expr $i + 1`
  done

```

```

i=0
while [ $i -lt $STEM ]
do
  sample.sh $DURA${i} > ${DSMPL}${i} 2>&1
  echo "counts of entries in successfile(dura"$i"
)":>>$ACID_OUT/dratesi
  fgrep -c Completed $ACID_OUT/dura$i >>
  $ACID_OUT/dratesi
  i=`expr $i + 1`
done

```

```

=====
gettime.c
=====

```

```

#ifdef RCSID

```

```

static char *RCSid =
#endif /* RCSID */

/* Copyright (c) Oracle Corporation 1999. All Rights
Reserved. */

/*
NAME
gettime.c

DESCRIPTION
get wall clock time.
get cpu time.

FUNCTIONS
get wall clock time.
get cpu time.

NOTES
Both routines return time in seconds as a double.
MODIFIED (MM/DD/YY)
*/

/*
** Options:
** TIME_W_TIMES:    implement gettime() with
times().
** TIME_W_GETTIME:  implement gettimeofday() with
gettimeofday().
** CPU_W_TIMES:     implement getcpu() with
times().
** CPU_W_GETRU:     implement getcpu() with
getrusage().
** GETRU_STATS:     collect getrusage statistics
** GET_P_STATS:     collect get_process_stats
statistics
*/

#define SUN_OS5

#if defined(SUN_OS5)
#define TIME_W_GETTIME
#define CPU_W_TIMES
#undef GETRU_STATS
#undef CPU_W_GETRU
#endif /* SUN_OS5 */

#if defined(sequent) || defined(SEQ_PSX)
#define GET_P_STATS
#endif /* sequent */

#if defined(aix) || defined(AIXRIOS)
#define TIME_W_GETTIME
#define CPU_W_TIMES
#define GETRU_STATS
#endif /* AIXRIOS */

#if defined(a_osf) || defined(A_OSF)
#define TIME_W_GETTIME
#define CPU_W_GETRU
#define GETRU_STATS
#endif /* AIXRIOS */

#if defined(HPUX) || defined(XENIX_386) ||
defined(SYSV_386) || defined(ATT_3B)
#define TIME_W_TIMES
#define CPU_W_TIMES
#endif /* HPUX || XENIX_386 || SYSV_386 */

#if !defined(TIME_W_GETTIME) &&
!defined(TIME_W_TIMES)
#define TIME_W_TIMES
#endif

#if !defined(CPU_W_GETRU) &&
!defined(CPU_W_TIMES)
#define CPU_W_TIMES
#endif

#ifdef GET_P_STATS
#ifdef GETRU_STATS
#undef GETRU_STATS
#endif
#endif

#if defined(TIME_W_GETTIME) ||
defined(CPU_W_GETRU) || defined(GETRU_STATS)
#include <sys/time.h>
#endif /* TIME_W_GETTIME || CPU_W_GETRU ||
GETRU_STATS */

#if defined(CPU_W_GETRU) ||
defined(GETRU_STATS)
#include <sys/resource.h>
#endif /* CPU_W_GETRU || GETRU_STATS */

#if defined(TIME_W_TIMES) || defined
(CPU_W_TIMES)
#include <sys/types.h>
#include <sys/times.h>
#include <sys/param.h> /* most systems define HZ
here */
#endif /* TIME_W_TIMES or CPU_W_TIMES */

#ifdef GET_P_STATS
#include <sys/types.h>
#include <sys/procstats.h>
#endif /* GET_P_STATS */

#include <stdio.h>

#ifdef GETRU_STATS
struct rusage selfru;
struct rusage kdsru;
#endif /* GETRU_STATS */

#ifdef GET_P_STATS
struct process_stats selfru;
struct process_stats kdsru;
#endif /* GET_P_STATS */

double gettime ()
{
#ifdef TIME_W_GETTIME
struct timeval tv;

(void) gettimeofday(&tv, (struct timezone *) 0);
return (((double) tv.tv_sec + (1.0e-6 * (double)
tv.tv_usec));
#endif /* TIME_W_GETTIME */

#ifdef TIME_W_TIMES
struct tms buf;

return (((double) times (&buf) / HZ);
#endif /* TIME_W_TIMES */
}

```

```

double getcpu ()
{
#ifdef CPU_W_TIMES
    struct tms buf;

    (void) times (&buf);
    return (((double) buf.tms_utime + (double)
buf.tms_stime) / HZ);
#endif /* CPU_W_TIMES */

#ifdef CPU_W_GETRU
    struct rusage ru;
    double usecs;

    (void) getrusage (0, &ru);
    usecs = 1.0e-6 * (double) (ru.ru_utime.tv_usec +
ru.ru_stime.tv_usec);
    return ((double) (ru.ru_utime.tv_sec +
ru.ru_stime.tv_sec) + usecs);
#endif /* CPU_W_GETRU */
}

getru (fp, kids, config, runname, proc_no)

FILE *fp;
int kids;
char *config;
char *runname;
int proc_no;

{

#ifdef GETRU_STATS
    struct rusage ru;

    fprintf (fp, "%-10.10s %-10.10s %10d %10d ",
config, runname, proc_no, kids);
    getrusage (kids ? RUSAGE_CHILDREN :
RUSAGE_SELF, &ru);
    print_ru (fp, &ru);
    fprintf (fp, "\n");
#endif /* GETRU_STATS */

#ifdef GET_P_STATS
    timeval_t tv;
    struct process_stats ru;

    fprintf (fp, "%-10.10s %-10.10s %10d %10d ",
config, runname, proc_no, kids);
    if (kids)
        get_process_stats (&tv, PS_SELF, (struct
process_stats *) 0, &ru);
    else
        get_process_stats (&tv, PS_SELF, &ru, (struct
process_stats *) 0);
    print_ru (fp, &ru);
    fprintf (fp, "\n");
#endif /* GET_P_STATS */
}

getru1 (kids)

int kids;

{

#ifdef GETRU_STATS

```

```

    if (kids) {
        memset (&kidsru, 0, sizeof (kidsru));
        getrusage (RUSAGE_CHILDREN, &kidsru);
    }
    else {
        memset (&selfru, 0, sizeof (selfru));
        getrusage (RUSAGE_SELF, &selfru);
    }
#endif /* GETRU_STATS */

#ifdef GET_P_STATS
    timeval_t tv;

    if (kids) {
        memset (&kidsru, 0, sizeof (kidsru));
        get_process_stats (&tv, PS_SELF, (struct
process_stats *) 0, &kidsru);
    }
    else {
        memset (&selfru, 0, sizeof (selfru));
        get_process_stats (&tv, PS_SELF, &selfru, (struct
process_stats *) 0);
    }
#endif /* GET_P_STATS */
}

getru2 (fp, kids, config, runname, proc_no)

FILE *fp;
int kids;
char *config;
char *runname;
int proc_no;

{

#ifdef GETRU_STATS
    struct rusage ru;

    fprintf (fp, "%-10.10s %-10.10s %10d %10d ", config,
runname, proc_no, kids);
    getrusage (kids ? RUSAGE_CHILDREN :
RUSAGE_SELF, &ru);
    if (kids)
        diffru (&ru, &kidsru);
    else
        diffru (&ru, &selfru);
    print_ru (fp, &ru);
    fprintf (fp, "\n");
#endif /* GETRU_STATS */

#ifdef GET_P_STATS
    timeval_t tv;
    struct process_stats ru;

    fprintf (fp, "%-10.10s %-10.10s %10d %10d ", config,
runname, proc_no, kids);
    if (kids)
        get_process_stats (&tv, PS_SELF, (struct
process_stats *) 0, &ru);
    else
        get_process_stats (&tv, PS_SELF, &ru, (struct
process_stats *) 0);
    if (kids)
        diffru (&ru, &kidsru);
    else
        diffru (&ru, &selfru);
    print_ru (fp, &ru);
    fprintf (fp, "\n");
#endif /* GET_P_STATS */
}

```



```

}

#define GETRU_STATS

print_ru (fp, ru)

FILE *fp;
struct rusage *ru;

{
    fprintf (fp, "%10ld ", ru->ru_utime.tv_sec * 1000 +
            (ru->ru_utime.tv_usec/1000));
    fprintf (fp, "%10ld ", ru->ru_stime.tv_sec * 1000 +
            (ru->ru_stime.tv_usec/1000));
    fprintf (fp, "%10ld ", ru->ru_maxrss);
    fprintf (fp, "%10ld ", ru->ru_majflt);
    fprintf (fp, "%10ld ", ru->ru_minflt);
    fprintf (fp, "%10ld ", 0);
    fprintf (fp, "%10ld ", 0);
    fprintf (fp, "%10ld ", 0);
    fprintf (fp, "%10ld ", ru->ru_nswap);
    fprintf (fp, "%10ld ", 0);
    fprintf (fp, "%10ld ", ru->ru_nvcsw);
    fprintf (fp, "%10ld ", ru->ru_nivcsw);
    fprintf (fp, "%10ld ", ru->ru_nsignals);
    fprintf (fp, "%10ld ", 0);
    fprintf (fp, "%10ld ", 0);
    fprintf (fp, "%10ld ", ru->ru_inblock);
    fprintf (fp, "%10ld ", ru->ru_oublock);
    fprintf (fp, "%10ld ", 0);
    fprintf (fp, "%10ld ", 0);
}

diffru (ru2, ru)

struct rusage *ru2;
struct rusage *ru;

{
    ru2->ru_utime.tv_sec -= ru->ru_utime.tv_sec;
    ru2->ru_utime.tv_usec -= ru->ru_utime.tv_usec;
    ru2->ru_stime.tv_sec -= ru->ru_stime.tv_sec;
    ru2->ru_stime.tv_usec -= ru->ru_stime.tv_usec;
    ru2->ru_maxrss -= ru->ru_maxrss;
    ru2->ru_ixrss -= ru->ru_ixrss;
    ru2->ru_idrss -= ru->ru_idrss;
    ru2->ru_minflt -= ru->ru_minflt;
    ru2->ru_majflt -= ru->ru_majflt;
    ru2->ru_nswap -= ru->ru_nswap;
    ru2->ru_inblock -= ru->ru_inblock;
    ru2->ru_oublock -= ru->ru_oublock;
    ru2->ru_msgsnd -= ru->ru_msgsnd;
    ru2->ru_msgrcv -= ru->ru_msgrcv;
    ru2->ru_nsignals -= ru->ru_nsignals;
    ru2->ru_nvcsw -= ru->ru_nvcsw;
    ru2->ru_nivcsw -= ru->ru_nivcsw;
}

#endif /* GETRU_STATS */

}

#define GET_P_STATS

print_ru (fp, ps)

FILE *fp;
struct process_stats *ps;

{
    fprintf (fp, "%lu ", ps->ps_utime.tv_sec * 1000 +
            (ps->ps_utime.tv_usec/1000));
    fprintf (fp, "%lu ", ps->ps_stime.tv_sec * 1000 +
            (ps->ps_stime.tv_usec/1000));
    fprintf (fp, "%lu ", ps->ps_maxrss);
    fprintf (fp, "%lu ", ps->ps_pagein);
    fprintf (fp, "%lu ", ps->ps_reclaim);
    fprintf (fp, "%lu ", ps->ps_zerofill);
    fprintf (fp, "%lu ", ps->ps_pffincr);
    fprintf (fp, "%lu ", ps->ps_pffdecr);
    fprintf (fp, "%lu ", ps->ps_swap);
    fprintf (fp, "%lu ", ps->ps_syscall);
    fprintf (fp, "%lu ", ps->ps_volcsw);
    fprintf (fp, "%lu ", ps->ps_involcsw);
    fprintf (fp, "%lu ", ps->ps_signal);
    fprintf (fp, "%lu ", ps->ps_lread);
    fprintf (fp, "%lu ", ps->ps_lwrite);
    fprintf (fp, "%lu ", ps->ps_bread);
    fprintf (fp, "%lu ", ps->ps_bwrite);
    fprintf (fp, "%lu ", ps->ps_phread);
    fprintf (fp, "%lu ", ps->ps_phwrite);
}

diffru (ru2, ru)

struct process_stats *ru2;
struct process_stats *ru;

{
    ru2->ps_utime.tv_sec -= ru->ps_utime.tv_sec;
    ru2->ps_utime.tv_usec -= ru->ps_utime.tv_usec;
    ru2->ps_stime.tv_sec -= ru->ps_stime.tv_sec;
    ru2->ps_stime.tv_usec -= ru->ps_stime.tv_usec;
    ru2->ps_maxrss -= ru->ps_maxrss;
    ru2->ps_pagein -= ru->ps_pagein;
    ru2->ps_reclaim -= ru->ps_reclaim;
    ru2->ps_zerofill -= ru->ps_zerofill;
    ru2->ps_pffincr -= ru->ps_pffincr;
    ru2->ps_pffdecr -= ru->ps_pffdecr;
    ru2->ps_swap -= ru->ps_swap;
    ru2->ps_syscall -= ru->ps_syscall;
    ru2->ps_volcsw -= ru->ps_volcsw;
    ru2->ps_involcsw -= ru->ps_involcsw;
    ru2->ps_signal -= ru->ps_signal;
    ru2->ps_lread -= ru->ps_lread;
    ru2->ps_lwrite -= ru->ps_lwrite;
    ru2->ps_bread -= ru->ps_bread;
    ru2->ps_bwrite -= ru->ps_bwrite;
    ru2->ps_phread -= ru->ps_phread;
    ru2->ps_phwrite -= ru->ps_phwrite;
}

#endif /* GET_P_STATS */

=====
iso1.sh
=====
#!/bin/ksh
# For a cross node isolation test, assume the local
node is
# one of the participating nodes. The other node can
be
# specified by the -n option.

```

```

.$KIT_DIR/env_mg

RSH=ksh

OH=$ORACLE_HOME
#ACID_DIR=$KIT_DIR/acid is set in env
OUT_DIR=$ACID_OUT

TXN1FILE=$OUT_DIR/txn1$.out
TXN2FILE=$OUT_DIR/txn2$.out
KEYFILE=$OUT_DIR/key$.out
ISOFILE=$OUT_DIR/iso1

USER=$DATABASE_USER
PROG=atranspl

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

trap "/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE;
exit 1" 12 3 15

usage() {
    echo ""
    echo "Usage: $0 [-u user/passwd] [-n remote_node] -
h"
    echo ""
    exit 1;
}

set -- `getopt "u:n:h" "$@"` || usage

while :
do
    case "$1" in
        -u) shift; USER=$1;;
        -n) shift; HOST="$1";;
        -h) usage; exit 0;;
        --) break;;
        esac
    shift;
done

de=`drexists.sh $ACID_OUT c` #I am not using $de
after ward, but I want to avoid the output of drexists

randkey 1 0.1 u"$USER" > $KEYFILE

OKEY=`cat $KEYFILE | awk '{print $1}'`
echo "o_keyis "$OKEY

echo "Running ACID query BEFORE the start of
Isolation Test 1" >> $TXN2FILE
echo "`date`" >> $TXN2FILE
echo "" >> $TXN2FILE
sqlplus $USER @$ACID_DIR/isolation/a_query
$OKEY >> $TXN2FILE
echo "" >> $TXN2FILE
echo "-----" >>
$TXN2FILE

sleep 1

$PROG 1 1 1 0 i$KEYFILE u$USER s60 >>
$TXN1FILE &

```

```

sleep 10

echo "Running ACID query 10 seconds AFTER the
start of ACID Transaction" \
>> $TXN2FILE
echo "`date`" >> $TXN2FILE
if [ "$HOST" != "" ]
then
    echo "Starting ACID query on node $HOST" >>
$TXN2FILE
    ${RSH} -n ${HOST} sqlplus $USER
    @$ACID_DIR/isolation/a_query $OKEY >>
$TXN2FILE
else
    sqlplus $USER @$ACID_DIR/isolation/a_query
$OKEY >> $TXN2FILE
fi

echo "-----" >>
$TXN2FILE
wait
echo "-----" >>
$TXN1FILE

cat $TXN1FILE $TXN2FILE >> $ISOFILE

#/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

=====
iso2.sh
=====
#!/bin/ksh

.$KIT_DIR/env_mg

RSH=ksh

OH=$ORACLE_HOME
OUT_DIR=$ACID_OUT

DURA_DIR=$ACID_DIR/dura

TXN1FILE=$OUT_DIR/txn1$.out
TXN2FILE=$OUT_DIR/txn2$.out
KEYFILE=$OUT_DIR/key$.out
ISOFILE=$OUT_DIR/iso2

USER=$DATABASE_USER
PROG=atranspl

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

trap "/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE;
exit 1" 12 3 15

usage() {
    echo ""
    echo "Usage: $0 [-u user/passwd] [-n remote_node] -
h"
    echo ""
    exit 1;
}

set -- `getopt "u:n:h" "$@"` || usage

```

```

while :
do
  case "$1" in
    -u) shift; USER=$1;;
    -n) shift; HOST="$1";;
    -h) usage; exit 0;;
    --) break;;
    esac
  shift;
done

randkey 1 0.1 u"$USER" > $KEYFILE

OKEY=`cat $KEYFILE | awk '{print $1}'`
echo "o_keyis "$OKEY

echo "Running ACID query BEFORE the start of
Isolation Test 1" >> $TXN2FILE
echo "`date`" >> $TXN2FILE
echo "" >> $TXN2FILE
sqlplus $USER @$ACID_DIR/isolation/a_query
$OKEY >> $TXN2FILE
echo "" >> $TXN2FILE
echo "-----" >>
$TXN2FILE

sleep 1

$PROG 1 1 0 0 i$KEYFILE u$USER s30 >>
$TXN1FILE &

sleep 10

echo "Running ACID query 10 seconds AFTER the
start of ACID transaction" \
>> $TXN2FILE
echo "`date`" >> $TXN2FILE
if [ "$HOST" != "" ]
then
  echo "Starting ACID query on node $HOST" >>
$TXN2FILE
${RSH} -n ${HOST} sqlplus $USER
@$ACID_DIR/isolation/a_query $OKEY >>
$TXN2FILE
else
  sqlplus $USER @$ACID_DIR/isolation/a_query
$OKEY >> $TXN2FILE
fi

echo "-----" >>
$TXN2FILE
wait
echo "-----" >>
$TXN1FILE

cat $TXN1FILE $TXN2FILE >> $ISOFILE

#/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

=====
iso3.sh
=====
#!/bin/ksh
# We need to make sure the remote node has access
to the
# file system on the local node. Otherwise, we need
to rcp
# the keyfile to the remote system.

```

```

.$KIT_DIR/env_mg

RSH=ksh

OH=$ORACLE_HOME
#ACID_DIR=$TPCD_KIT_DIR/audit is set in env
OUT_DIR=$ACID_OUT

DURA_DIR=$ACID_DIR/dura

TXN1FILE=$OUT_DIR/txn1$.out
TXN2FILE=$OUT_DIR/txn2$.out
KEYFILE=$OUT_DIR/key$.out
ISOFILE=$OUT_DIR/iso3

USER=$DATABASE_USER
PROG=atranspl

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

trap "/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE;
exit 1" 1 2 3 15

usage() {
  echo ""
  echo "Usage: $0 [-u user/passwd] [-n remote_node] -
h"
  echo ""
  exit 1;
}

set -- `getopt "u:n:h" "$@"` || usage

while :
do
  case "$1" in
    -u) shift; USER=$1;;
    -n) shift; HOST="$1";;
    -h) usage; exit 0;;
    --) break;;
    esac
  shift
done

randkey 1 0.1 u"$USER" > $KEYFILE

sleep 1

$PROG 1 2 1 0 i$KEYFILE u$USER s30 >>
$TXN1FILE &

sleep 10

if [ "$HOST" != "" ]
then
  echo "Starting TXN2 on node $HOST" >> $TXN2FILE
${RSH} -n ${HOST} $PROG 2 2 1 1 i$KEYFILE
u$USER s1 >> $TXN2FILE &
else
  $PROG 2 2 1 1 i$KEYFILE u$USER s1 >>
$TXN2FILE &
fi

wait
echo "-----" >>
$TXN2FILE
echo "-----" >>
$TXN1FILE

```

```

cat $TXN1FILE $TXN2FILE >> $ISOFILE

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

=====
iso4.sh
=====
#!/bin/ksh

.$KIT_DIR/env_mg

RSH=ksh

OH=$ORACLE_HOME
OUT_DIR=$ACID_OUT

DURA_DIR=$ACID_DIR/dura

TXN1FILE=$OUT_DIR/txn1$.out
TXN2FILE=$OUT_DIR/txn2$.out
KEYFILE=$OUT_DIR/key$.out
ISOFILE=$OUT_DIR/iso4

USER=$DATABASE_USER
PROG=atrans.pl

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

trap "/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE;
exit 1" 1 2 3 15

usage() {
    echo ""
    echo "Usage: $0 [-u user/passwd] [-n remote_node] -
h"
    echo ""
    exit 1;
}

set -- `getopt "u:n:h" "$@"` || usage

while :
do
    case "$1" in
    -u) shift; USER=$1;;
    -n) shift; HOST="$1";;
    -h) usage; exit 0;;
    --) break;;
    esac
    shift
done

randkey 1 0.1 u"$USER" > $KEYFILE

sleep 1

$PROG 1 2 0 0 i$KEYFILE u$USER s30 >>
$TXN1FILE &

sleep 10

if [ "$HOST" != "" ]
then
echo "Starting TXN2 on node $HOST" >> $TXN2FILE
${RSH} -n $HOST $PROG 2 2 1 1 i$KEYFILE
u$USER s1 >> $TXN2FILE &
else

```

```

$PROG 2 2 1 1 i$KEYFILE u$USER s1 >>
$TXN2FILE &
fi

wait
echo "-----" >>
$TXN2FILE
echo "-----" >>
$TXN1FILE

cat $TXN1FILE $TXN2FILE >> $ISOFILE

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

=====
iso5.sh
=====
#!/bin/ksh

.$KIT_DIR/env_mg

RSH=ksh

OH=$ORACLE_HOME
OUT_DIR=$ACID_OUT
DURA_DIR=$ACID_DIR/dura

TXN1FILE=$OUT_DIR/txn1$.out
TXN2FILE=$OUT_DIR/txn2$.out
KEYFILE=$OUT_DIR/key$.out
ISOFILE=$OUT_DIR/iso5

USER=$DATABASE_USER
PROG=atrans.pl

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

trap "/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE;
exit 1" 1 2 3 15

usage() {
    echo ""
    echo "Usage: $0 [-u user/passwd] [-n remote_node] -
h"
    echo ""
    exit 1;
}

set -- `getopt "u:n:h" "$@"` || usage

while :
do
    case "$1" in
    -u) shift; USER=$1;;
    -n) shift; HOST="$1";;
    -h) usage; exit 0;;
    --) break;;
    esac
    shift
done

randkey 1 0.1 u"$USER" > $KEYFILE

OKEY=`cat $KEYFILE | awk '{print $1}'`
echo "o_key is "$OKEY

```

```

echo "Running ACID query BEFORE the start of
Isolation Test 5" >> $TXN1FILE
echo "`date`" >> $TXN1FILE
echo "" >> $TXN1FILE
sqlplus $USER @$ACID_DIR/isolation/a_query
$OKEY >> $TXN1FILE
echo "" >> $TXN1FILE
echo "-----" >>
$TXN1FILE

sleep 1

$PROG 1 1 1 0 i $KEYFILE u $USER s60 >>
$TXN1FILE &

sleep 5

PSKEY=`randps up 0.1`

echo "Running PARTSUPP query 5 seconds AFTER
the start of ACID Transaction" \
>> $TXN2FILE
echo "`date`" >> $TXN2FILE
echo "PS_PARTKEY and PS_SUPPKEY are:
$PSKEY" >> $TXN2FILE

if [ "$HOST" != "" ]
then
echo "Starting PARTSUPP query on node $HOST" >>
$TXN2FILE
${RSH} -n ${HOST} sqlplus $USER
@$ACID_DIR/isolation/a_query2 ${PSKEY} >>
$TXN2FILE &
else
sqlplus $USER @$ACID_DIR/isolation/a_query2
${PSKEY} >> $TXN2FILE &
fi

wait

echo "-----" >>
$TXN2FILE
echo "-----" >>
$TXN1FILE

cat $TXN1FILE $TXN2FILE >> $ISOFILE

/bin/rm -rf $TXN1FILE $TXN2FILE $KEYFILE

=====
iso6.sh
=====
#!/bin/ksh

.KIT_DIR/env_mg

RSH=ksh

QUERY_DIR=$KIT_DIR/queries_used
OH=/private/tpcd
OUT_DIR=$ACID_OUT

DURA_DIR=$ACID_DIR/dur a

TXN1FILE=$OUT_DIR/txn1$.out
TXN2FILE=$OUT_DIR/txn2$.out
TXN3FILE=$OUT_DIR/txn3$.out
KEYFILE=$OUT_DIR/key$.out
ISOFILE=$OUT_DIR/iso6

```

```

USER=$DATABASE_USER
PROG=atranspl

/bin/rm -rf $TXN1FILE $TXN2FILE $TXN3FILE
$KEYFILE

trap "/bin/rm -rf $TXN1FILE $TXN2FILE $TXN3FILE
$KEYFILE; exit 1" 1 2 3 15

usage() {

echo ""
echo "Usage: $0 [-u user/passwd] [-n remote_node] -
h"
echo ""
exit 1;
}

set -- `getopt "u:n:h" "$@"` || usage

while :
do
case "$1" in
-u) shift; USER=$1;;
-n) shift; HOST="$1";;
-h) usage; exit 0;;
--) break;;
esac
shift;
done

randkey 1 0.1 u "$USER" > $KEYFILE

OKEY=`cat $KEYFILE | awk '{print $1}'`
echo "o_key is "$OKEY

echo "Running ACID query BEFORE the start of
Isolation Test 6" >> $TXN2FILE
echo "`date`" >> $TXN2FILE
echo "" >> $TXN2FILE
sqlplus $USER @$ACID_DIR/isolation/a_query
$OKEY >> $TXN2FILE

echo "" >> $TXN2FILE
echo "-----" >>
$TXN2FILE

sleep 1

#echo "Running Query 17b at `date`" >> $TXN1FILE
#sqlplus $USER @a_q17b >> $TXN1FILE &
echo "Running Query 17b at `date`" >> $TXN1FILE
sqlplus $USER @$ACID_DIR/isolation/a_q17 >>
$TXN1FILE &

sleep 2

echo "Starting AICD transaction at `date`" >>
$TXN2FILE

if [ "$HOST" != "" ]
then
echo "Starting ACID transaction on node $HOST" >>
$TXN2FILE
${RSH} -n ${HOST} $PROG 1 1 1 0 i $KEYFILE
u $USER s1 >> $TXN2FILE &
else

```

```

$PROG 1 1 1 0 $KEYFILE u$USER s1 >>
$TXN2FILE &
fi

sleep 2

#echo "Running 2nd Query 17b at `date`" >>
$TXN3FILE
#sqlplus $USER @a_q17b >> $TXN3FILE &
echo "Running 2nd Query 17b at `date`" >>
$TXN3FILE
sqlplus $USER @$ACID_DIR/isolation/a_q17 >>
$TXN3FILE &

wait

echo "-----" >>
$TXN3FILE
echo "-----" >>
$TXN2FILE
echo "-----" >>
$TXN1FILE

cat $TXN1FILE $TXN2FILE $TXN3FILE >> $ISOFILE

/bin/rm -rf $TXN1FILE $TXN2FILE $TXN3FILE
$KEYFILE

```

randkey.c

```

/* Copyright (c) 2001, 2002, Oracle Corporation. All
rights reserved. */

```

```

/*

```

```

NAME
randkey.c - <one-line expansion of the name>

```

```

DESCRIPTION
Generate random keys for ACID transactions:
O_ORDERKEY unique random ( 1..SF*150000*4)
and only
first 8 keys out of every 32 are populated.
and
L_ORDERKEY based on Clause 3.1.6.2
DELTA random ( 1..100)
*/

```

```

#include <stdio.h>
#include <stdlib.h>
#include <math.h>
#include "atranspl.h"

```

```

#define ORDERCNT 150000.0

```

```

/* MK_SPARSE adopted from dss.h */

```

```

#define MK_SPARSE(key, seq) \
((((key>>3)<<2)|((seq & 0x0003)<<3)|(key &
0x0007))

```

```

void sql_error();
void usage();
void ACIDinit();
long atol();
void srand48();
long lrand48();

```

```

/* Not really used here, but retained it for future
purposes. */

```

```

typedef struct aciddef {
long okey;
long lkey;
int delta;
} adef;

```

```

long l_key= 0;
long o_key= 0;
char lname[UNAME_LEN];
char *passwd;

```

```

/* OCI handles */

```

```

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

```

```

OCIBind *l_key_bp;
OCIBind *o_key_bp;

```

```

sword status = OCI_SUCCESS; /* OCI return value */

```

```

char sqlstmt[1024];

```

```

void ACIDexit() {
OCILogoff(tpcsvc, errhp);
OCIHfree(tpcenv, OCI_HTYPE_STMT);
OCIHfree(tpcsvc, OCI_HTYPE_SVCCTX);
OCIHfree(tpcsrv, OCI_HTYPE_SERVER);
OCIHfree(tpcusr, OCI_HTYPE_SESSION);
}

```

```

/* type: 0 if environment handle is passed, 1 if error
handle is passwd */

```

```

void sql_error(errhp, status, type)
OCIError *errhp;
sword status;
sword type;
{
char msg[2048];
sb4 errcode;
ub4 msglen;
int i, j;

switch(status) {
case OCI_SUCCESS_WITH_INFO:
fprintf(stderr, "Error: Statement returned with
info.\n");
if (type)
(void) OCIErrorGet(errhp, 1, NULL, (sb4 *)
&errcode, (text *)msg,
2048, OCI_HTYPE_ERROR);
else
(void) OCIErrorGet(errhp, 1, NULL, (sb4 *)
&errcode, (text *)msg,
2048, OCI_HTYPE_ENV);
fprintf(stderr, "%s\n", msg);
break;
case OCI_ERROR:
fprintf(stderr, "Error: OCI call error.\n");
if (type)

```

```

    (void) OCIErrGet( errhp,1,NULL,(sb4 *)
&errcode,(text *)msg,
    2048,OCI_HTYPE_ERROR);
    else
    (void) OCIErrGet( errhp,1,NULL,(sb4 *)
&errcode,(text *)msg,
    2048,OCI_HTYPE_ENV);
    fprintf(stderr,"%s\n",msg);
    break;
case OCI_INVALID_HANDLE:
    fprintf(stderr, "Error: Invalid Handle.\n");
    if (type)
    (void) OCIErrGet( errhp,1,NULL,(sb4 *)
&errcode,(text *)msg,
    2048,OCI_HTYPE_ERROR);
    else
    (void) OCIErrGet( errhp,1,NULL,(sb4 *)
&errcode,(text *)msg,
    2048,OCI_HTYPE_ENV);
    fprintf(stderr,"%s\n",msg);
    break;
}
/* Rollback just in case */

(void)
OCITransRollback(tpcscv,errhp,OCI_DEFAULT);

fprintf(stderr, "Exiting Oracle...\n");
flush(stderr);

ACIDexit();

exit(1);
}

main(argc, argv)
int argc;
char **argv;
{
    long count;
    long i;
    double sf; /* need to accomodate sf 0.1 */
    double random;
    double ordcnt;
    adef *res;

    if ((argc < 3) || (argc > 4)) {
        usage();
        exit(-1);
    }

    strcpy((char *) lname, "tpcd/tpcd");

    count = atol(argv[1]);
    sf = atof(argv[2]);

    argc -= 2;
    argv += 2;

    while (--argc) {
        ++argv;
        switch(argv[0][0]) {
            case 'u':
                strncpy((char *) lname, ++(argv[0]), UNAME_LEN);
                if (strchr((char *) lname, '/') == NULL) {
                    usage();
                    exit(-1);
                }
                break;
        }
    }

    default:
        fprintf(stderr, "Unknown argument %s\n", argv[0]);
        usage();
        break;
    }

    ACIDinit();

    /* initialize array for random numbers */

    res = (adef *) malloc(count*sizeof( adef));
    ordcnt = (double) ORDERCNT * (double) sf;

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

        /* The algorithm: */
        /* Assumes drand's output is 'unique', first get a
number within */
        /* the range of [0..sf*ORDERCNT) and then maps
the different */
        /* ranges to generate the real output.
*/

        random = floor(drand48() * (double) ordcnt) + 1;
        res[i].okey = o_key = (long) MK_SPARSE((long)
random, 0);
        res[i].delta = (long) floor(drand48() * 100) + 1;

        /* Obtain l_key from l_key query */

        OCIsExec(tpcscv,curi,errhp,1);

        /* l_key is the highest l_line number available. We
need to pick */
        /* at random a number between 1..l_key.
*/

        res[i].lkey = (lrand48() % l_key) + 1;

        printf("%ld %ld %d\n", res[i].okey, res[i].lkey,
res[i].delta);
    }

    ACIDexit();
    free(res);
}

void usage() {
    fprintf(stderr, "Usage: r and key <number of random
keys to generate> <SF> u<user/password>\n");
    fprintf(stderr, "\n");
}

void ACIDinit()
{
    /* run random seed */

    srand48(getpid());

    /* Connect to ORACLE. Program will call sql_error()
if an error occurs in connecting to the default
database. */

    (void) OCIInitialize(OCI_DEFAULT,(dvoid *)0,0,0,0);
    if((status=OCIEnvMnt((OCIEnv
**) &tpcscv,OCI_DEFAULT,0,(dvoid **)0)) !=
OCI_SUCCESS)

```

```

sql_error(tpcenv, status, 0);

OCIHalloc(tpcenv,&errhp,OCI_HTYPE_ERROR);
OCIHalloc(tpcenv,&curi,OCI_HTYPE_STMT);
OCIHalloc(tpcenv,&tpcvc,OCI_HTYPE_SVCCTX);
OCIHalloc(tpcenv,&tpcsrv,OCI_HTYPE_SERVER);
OCIHalloc(tpcenv,&tpcusr,OCI_HTYPE_SESSION);

/* get username and password */

passwd = strchr(lname, '/');
*passwd = '\0';
passwd++;

if ((status=OCISeverAttach(tpcsrv,errhp,(text
*)0,0,OCI_DEFAULT))!=OCI_SUCCESS)
    sql_error(errhp,status,1);

OCIaset(tpcvc,OCI_HTYPE_SVCCTX,tpcsrv,0,OCI_
ATTR_SERVER,errhp);

OCIaset(tpcusr,OCI_HTYPE_SESSION,lname,strlen(l
name),OCI_ATTR_USERNAME,
errhp);

OCIaset(tpcusr,OCI_HTYPE_SESSION,passwd,strlen
(passwd),OCI_ATTR_PASSWORD,
errhp);

if ((status = OCISessionBegin(tpcvc, errhp, tpcusr,
OCI_CRED_RDBMS,
OCI_DEFAULT)) !=
OCI_SUCCESS)
    sql_error(errhp,status,1);

OCIaset(tpcvc,OCI_HTYPE_SVCCTX,tpcusr,0,OCI_
ATTR_SESSION,errhp);

/* Open and Parse cursor for query to choose
determine l_key. */
/* Binds l_key to :l_key. */

sprintf((char *) sqlstmt,SQLTXT1);
OCIStmtPrepare(curi,errhp,(text *)sqlstmt,strlen((char
*)sqlstmt),
OCI_NTV_SYNTAX,OCI_DEFAULT);

OCIbbname(curi,l_key_bp,errhp,":l_key",ADR(l_key),S
IZ(l_key),SQLT_INT);

OCIbbname(curi,o_key_bp,errhp,":o_key",ADR(o_key)
,SIZ(o_key),SQLT_INT);
}

```

```

=====
randpsup.c
=====
/* Copyright (c) 2001, 2002, Oracle Corporation. All
rights reserved. */

/*
NAME
    randpsup.c - <one-line expansion of the name>

DESCRIPTION

```

```

Generate random keys for ACID PARTSUPP
transactions:
(Claue 4.2.3)
PS_PARTKEY random within [SF*200000]
and
PS_SUPPKEY = (PS_PARTKEY + (i * ((S/4) +
(int)(PS_PARTKEY - 1)
/S))) % S + 1
where i random within [0..3] and S = SF * 10000

```

```

MODIFIED

*/

#include <stdio.h>
#include <stdlib.h>
#include <math.h>

#define PS_PER_SF 20000.0
#define S_PER_SF 10000.0
#define SUPP_PER_PART 4

/* borrowed from build.c in the dbgen distribution */

#define PART_SUPP_BRIDGE(tgt, p, s) \
{ \
    long tot_scnt = (long) (S_PER_SF * sf); \
    tgt = (p + s * (tot_scnt / SUPP_PER_PART + \
(long) ((p - 1) / tot_scnt))) % tot_scnt + 1; \
}

void usage();
double atof();
void srand48();
long lrand48();

main(argc, argv)
int argc;
char **argv;
{
    double sf = 0.1; /* scale factor */
    long supp; /* the i-th supplier */
    long pkey; /* partkey */
    long maxpkey; /* highest partkey */
    long ps_skey; /* ps_suppkey */

    if (argc < 2) {
        usage();
        exit(-1);
    }

    /* seed the random number generator */

    srand48(getpid());

    sf = atof(argv[1]);
    maxpkey = (long) (sf * PS_PER_SF);
    supp = lrand48() % 4;
    pkey = lrand48() % maxpkey + 1;

    PART_SUPP_BRIDGE(ps_skey, pkey, supp);

    fprintf(stdout, "%ld %ld", pkey, ps_skey);

    exit(0);
}

void usage()

```



```
{
  printf(stderr, "Usage: r andpsup <SF>\n\n");
}
```

sample.sh

```
#!/bin/ksh

. $KIT_DIR/env_mg

cat $1 | grep o_key | awk '{printf "%d\n", $2}' >
/tmp/okey$$
cat $1 | grep l_key | awk '{printf "%d\n", $2}' >
/tmp/lkey$$

paste /tmp/okey$$ /tmp/lkey$$ > /tmp/keys$$
tail -6 /tmp/keys$$ > /tmp/6keys$$

echo "Keys chosen are:"
cat /tmp/6keys$$

i=1
while [ $i -le 6 ]
do

j=`cat /tmp/6keys$$ | tail -${i} | head -1`
sqlplus tpch/tpch @sample $j
i=`expr $i + 1`
done

/bin/rm -f /tmp/*key*
```

sample.sql

```
alter session set nls_date_format = 'YYYY-MM-DD
HH:MI:SS';
select * from history where h_o_key= &&1 and
h_l_key= &&2;

exit;
```

atrans.sql

```
set server output on;
set termout on;
set echo on;

CREATE OR REPLACE PACKAGE d_atrans
IS
PROCEDURE doatrans
(
  l_key          IN OUT integer,
  o_key          IN OUT integer,
  delta         IN OUT integer,
  l_pkey        IN OUT integer,
  l_skey        IN OUT integer,
  l_quan        IN OUT integer,
  l_newquan     IN OUT integer,
  l_tax         IN OUT number,
  l_disc        IN OUT number,
  l_eprice      IN OUT number,
```

```
l_newprice     IN OUT number,
o_tprice       IN OUT number,
o_newprice     IN OUT number,
rprice        IN OUT number,
cost          IN OUT number
);
END;
/

CREATE OR REPLACE PACKAGE BODY d_atrans
IS
PROCEDURE doatrans
(
  l_key          IN OUT integer,
  o_key          IN OUT integer,
  delta         IN OUT integer,
  l_pkey        IN OUT integer,
  l_skey        IN OUT integer,
  l_quan        IN OUT integer,
  l_newquan     IN OUT integer,
  l_tax         IN OUT number,
  l_disc        IN OUT number,
  l_eprice      IN OUT number,
  l_newprice     IN OUT number,
  o_tprice       IN OUT number,
  o_newprice     IN OUT number,
  rprice        IN OUT number,
  cost          IN OUT number
)
IS
  otot number;
  not_serializable EXCEPTION;
  PRAGMA EXCEPTION_INIT(not_serializable,-
8177);
BEGIN
  LOOP BEGIN

    select o_totalprice
    into o_tprice
    from orders
    where o_orderkey= o_key;

    select l_quantity, l_extendedprice, l_partkey,
    l_suppkey, l_tax, l_discount
    into l_quan, l_eprice, l_pkey, l_skey, l_tax, l_disc
    from lineitem
    where l_orderkey= o_key
    and l_linenum = l_key;

    otot := o_tprice - trunc((trunc((l_eprice * (1.0 -
l_disc)),2) * (1.0+l_tax)),2);
    rprice := trunc((l_eprice/l_quan), 2);
    cost := trunc((rprice * delta), 2);
    l_newprice := l_eprice + cost;
    o_newtprice := trunc((l_newprice * (1.0 - l_disc)),
2);
    o_newtprice := otot + trunc((o_newtprice * (1.0 +
l_tax)), 2);
    l_newquan := l_quan + delta;

    update lineitem
    set l_extendedprice = l_newprice,
    l_quantity = l_newquan
    where l_orderkey= o_key
    and l_linenum = l_key;

    update orders
    set o_totalprice = o_newtprice
    where o_orderkey= o_key;
```

```

insert into history (h_p_key, h_s_key, h_o_key,
h_l_key, h_delta, h_date_t)
values (l_pkey, l_skey, o_key, l_key, delta,
sysdate);

EXIT;

EXCEPTION
WHEN not_serializable THEN
ROLLBACK;
END;

END LOOP;

END doatrans;
END;
/

exit;

```

run_acidsh

```

#!/bin/ksh

.$KIT_DIR/env_mg

OH=$ORACLE_HOME
ACID_DIR=$ACID_DIR
OUT_DIR=$ACID_OUT

usage() {
    echo ""
    echo "Usage: $0 [-n iter] [-s stream] [-p prog] [-i infile]
[-o outfile]"
    echo "          [-d durafile] [-u usr/pswd] -h"
    echo ""
    echo "-n iter    : number of iterations, default is 100"
    echo "-s stream  : number of streams, default is 2"
    echo "-p prog    : program to run, default is
atranspl.ot"
    echo "-i infile  : input file prefix, suffix by process
number within a"
    echo "          stream and run ID, default is
./acid_in"
    echo "-o outfile : output file prefix, similar to input
file"
    echo "          default is ./out/acid_out"
    echo "-d durafile : durability file prefix, used for
durability tests"
    echo "          default is ./dura/acid_dura"
    echo "-u usr/pswd : user/password combo for
database access, default is tpcd/tpcd"
    echo "-t trigger : trigger time between process starts,
default is 1 second"
    echo "-h        : print this usage summary"
    exit 1;
}

ITER=10000
STEM=9
SF=1
PROG=atranspl
IN=${ACID_DIR}/acid_in
DURA_DIR=$ACID_OUT/dura
OUT=${ACID_OUT}/drate
DURA=$ACID_OUT/dura
KEY=${DURA_DIR}/key$$
USER=tpch/tpch

```

```

TRIG=1
HCNT=duracntb

set -- `getopt "n:s:p:i:o:d:u:h:tf:" "$@"` || usage

while :
do
case "$1" in
-n) shift; ITER=$1;;
-s) shift; STEM=$1;;
-p) shift; PROG=$1;;
-i) shift; IN=$1;;
-o) shift; OUT=$1;;
-d) shift; DURA=$1;;
-u) shift; USER=$1;;
-h) usage; exit 0;;
-t) shift; TRIG=$1;;
-f) shift; SF=$1;;
--) break;;
esac
shift;
done

echo "Starting ACID run..."

i=0
T=`expr $STEM \* $TRIG + 6`

sqlplus $USER @cnt_hist > $DURA_DIR/$HCNT
2>&1
sync;

while [ $i -lt $STEM ]
do
    randkey 1000 ${SF} u${USER} > ${KEY}${i} &
    i=`expr $i + 1`
done
sync;

wait

i=0
while [ $i -lt $STEM ]
do
    for j in `head -10 ${KEY}${i} | awk '{printf "%d", $1}`
    do
        sqlplus $USER @consist $j >>
        $DURA_DIR/duraconsb
    done
    i=`expr $i + 1`
done
sync;

i=0
while [ $i -lt $STEM ]
do
    $PROG $i $STEM 1 0 i${KEY} ${i} o${OUT} ${i}
d${DURA} ${i} u$USER s1 &
    T=`expr $T - $TRIG`
    i=`expr $i + 1`
done

wait

echo "ACID run completed"

```

=====
Disk Configuration Details
 =====

The following is the output of vxprint -th
 for a datafile volume as a sample (see chapter 5.2).

Diskgroup: dgrp1

```
V NAME      RVG      KSTATE STATE
LENGTH READPOL PREF PLEX UTYPE
PLNAME     VOLUME  KSTATE STATE
LENGTH LAYOUT  NCOL/WID MODE
SD NAME    PLEX    DISK  DISKOFFS
LENGTH [COL]OFF DEVICE  MODE
SV NAME    PLEX    VOLNAME NVOLLAYR
LENGTH [COL]OFF AM/NM  MODE
DC NAME    PARENTVOL LOGVOL
SP NAME    SNAPVOL  DCO
```

```
v volline1-00 -      ENABLED ACTIVE 44040192
ROUND -          gen
pl line1-00  volline1-00 ENABLED ACTIVE
44040192 STRIPE 336/2048 R W
sd c117t0d0-02 line1-00 c117t0d0 379776 131072
0/0 c117t0d0 ENA
sd c122t0d0-02 line1-00 c122t0d0 379776 131072
1/0 c122t0d0 ENA
sd c129t0d0-02 line1-00 c129t0d0 379776 131072
2/0 c129t0d0 ENA
sd c130t0d0-02 line1-00 c130t0d0 379776 131072
3/0 c130t0d0 ENA
sd c116t0d0-02 line1-00 c116t0d0 379776 131072
4/0 c116t0d0 ENA
sd c143t0d0-02 line1-00 c143t0d0 379776 131072
5/0 c143t0d0 ENA
sd c144t0d0-02 line1-00 c144t0d0 379776 131072
6/0 c144t0d0 ENA
sd c150t0d0-02 line1-00 c150t0d0 379776 131072
7/0 c150t0d0 ENA
sd c159t0d0-02 line1-00 c159t0d0 379776 131072
8/0 c159t0d0 ENA
sd c160t0d0-02 line1-00 c160t0d0 379776 131072
9/0 c160t0d0 ENA
sd c166t0d0-02 line1-00 c166t0d0 379776 131072
10/0 c166t0d0 ENA
sd c175t0d0-02 line1-00 c175t0d0 379776 131072
11/0 c175t0d0 ENA
sd c120t0d0-02 line1-00 c120t0d0 379776 131072
12/0 c120t0d0 ENA
sd c125t0d6-02 line1-00 c125t0d6 379776 131072
13/0 c125t0d6 ENA
sd c132t0d0-02 line1-00 c132t0d0 379776 131072
14/0 c132t0d0 ENA
sd c133t0d0-02 line1-00 c133t0d0 379776 131072
15/0 c133t0d0 ENA
sd c138t0d0-02 line1-00 c138t0d0 379776 131072
16/0 c138t0d0 ENA
sd c147t0d0-02 line1-00 c147t0d0 379776 131072
17/0 c147t0d0 ENA
sd c148t0d0-02 line1-00 c148t0d0 379776 131072
18/0 c148t0d0 ENA
sd c154t0d0-02 line1-00 c154t0d0 379776 131072
19/0 c154t0d0 ENA
sd c163t0d0-02 line1-00 c163t0d0 379776 131072
20/0 c163t0d0 ENA
sd c164t0d0-02 line1-00 c164t0d0 379776 131072
21/0 c164t0d0 ENA
sd c170t0d0-02 line1-00 c170t0d0 379776 131072
22/0 c170t0d0 ENA
```

```
sd c112t0d0-02 line1-00 c112t0d0 379776 131072
23/0 c112t0d0 ENA
sd c123t0d0-02 line1-00 c123t0d0 379776 131072
24/0 c123t0d0 ENA
sd c128t0d0-02 line1-00 c128t0d0 379776 131072
25/0 c128t0d0 ENA
sd c135t0d0-02 line1-00 c135t0d0 379776 131072
26/0 c135t0d0 ENA
sd c136t0d0-02 line1-00 c136t0d0 379776 131072
27/0 c136t0d0 ENA
sd c142t0d0-02 line1-00 c142t0d0 379776 131072
28/0 c142t0d0 ENA
sd c151t0d0-02 line1-00 c151t0d0 379776 131072
29/0 c151t0d0 ENA
sd c152t0d0-02 line1-00 c152t0d0 379776 131072
30/0 c152t0d0 ENA
sd c158t0d0-02 line1-00 c158t0d0 379776 131072
31/0 c158t0d0 ENA
sd c167t0d0-02 line1-00 c167t0d0 379776 131072
32/0 c167t0d0 ENA
sd c168t0d0-02 line1-00 c168t0d0 379776 131072
33/0 c168t0d0 ENA
sd c174t0d0-02 line1-00 c174t0d0 379776 131072
34/0 c174t0d0 ENA
sd c113t0d0-02 line1-00 c113t0d0 379776 131072
35/0 c113t0d0 ENA
sd c114t0d0-02 line1-00 c114t0d0 379776 131072
36/0 c114t0d0 ENA
sd c115t0d0-02 line1-00 c115t0d0 379776 131072
37/0 c115t0d0 ENA
sd c139t0d0-02 line1-00 c139t0d0 379776 131072
38/0 c139t0d0 ENA
sd c140t0d0-02 line1-00 c140t0d0 379776 131072
39/0 c140t0d0 ENA
sd c146t0d0-02 line1-00 c146t0d0 379776 131072
40/0 c146t0d0 ENA
sd c155t0d0-02 line1-00 c155t0d0 379776 131072
41/0 c155t0d0 ENA
sd c156t0d0-02 line1-00 c156t0d0 379776 131072
42/0 c156t0d0 ENA
sd c162t0d0-02 line1-00 c162t0d0 379776 131072
43/0 c162t0d0 ENA
sd c171t0d0-02 line1-00 c171t0d0 379776 131072
44/0 c171t0d0 ENA
sd c172t0d0-02 line1-00 c172t0d0 379776 131072
45/0 c172t0d0 ENA
sd c119t0d0-02 line1-00 c119t0d0 379776 131072
46/0 c119t0d0 ENA
sd c126t0d0-02 line1-00 c126t0d0 379776 131072
47/0 c126t0d0 ENA
sd c117t0d1-02 line1-00 c117t0d1 379776 131072
48/0 c117t0d1 ENA
sd c122t0d1-02 line1-00 c122t0d1 379776 131072
49/0 c122t0d1 ENA
sd c129t0d1-02 line1-00 c129t0d1 379776 131072
50/0 c129t0d1 ENA
sd c130t0d1-02 line1-00 c130t0d1 379776 131072
51/0 c130t0d1 ENA
sd c116t0d1-02 line1-00 c116t0d1 379776 131072
52/0 c116t0d1 ENA
sd c143t0d1-02 line1-00 c143t0d1 379776 131072
53/0 c143t0d1 ENA
sd c144t0d1-02 line1-00 c144t0d1 379776 131072
54/0 c144t0d1 ENA
sd c150t0d1-02 line1-00 c150t0d1 379776 131072
55/0 c150t0d1 ENA
sd c159t0d1-02 line1-00 c159t0d1 379776 131072
56/0 c159t0d1 ENA
sd c160t0d1-02 line1-00 c160t0d1 379776 131072
57/0 c160t0d1 ENA
```

sd c1 66t0d1-02 line1-00	c 166t0d1	379776	131072	sd c1 72t0d1-02 line1-00	c 172t0d1	379776	131072
58/0 c1 66t0d1 ENA				93/0 c1 72t0d1 ENA			
sd c1 75t0d1-02 line1-00	c 175t0d1	379776	131072	sd c1 19t0d1-02 line1-00	c 119t0d1	379776	131072
59/0 c1 75t0d1 ENA				94/0 c1 19t0d1 ENA			
sd c1 20t0d1-02 line1-00	c 120t0d1	379776	131072	sd c1 26t0d1-02 line1-00	c 126t0d1	379776	131072
60/0 c1 20t0d1 ENA				95/0 c1 26t0d1 ENA			
sd c1 25t0d1-02 line1-00	c 125t0d1	379776	131072	sd c1 17t0d2-02 line1-00	c 117t0d2	379776	131072
61/0 c1 25t0d1 ENA				96/0 c1 17t0d2 ENA			
sd c1 32t0d1-02 line1-00	c 132t0d1	379776	131072	sd c1 22t0d2-02 line1-00	c 122t0d2	379776	131072
62/0 c1 32t0d1 ENA				97/0 c1 22t0d2 ENA			
sd c1 33t0d1-02 line1-00	c 133t0d1	379776	131072	sd c1 29t0d2-02 line1-00	c 129t0d2	379776	131072
63/0 c1 33t0d1 ENA				98/0 c1 29t0d2 ENA			
sd c1 38t0d1-02 line1-00	c 138t0d1	379776	131072	sd c1 30t0d2-02 line1-00	c 130t0d2	379776	131072
64/0 c1 38t0d1 ENA				99/0 c1 30t0d2 ENA			
sd c1 47t0d1-02 line1-00	c 147t0d1	379776	131072	sd c1 16t0d2-02 line1-00	c 116t0d2	379776	131072
65/0 c1 47t0d1 ENA				100/0 c1 16t0d2 ENA			
sd c1 48t0d1-02 line1-00	c 148t0d1	379776	131072	sd c1 43t0d2-02 line1-00	c 143t0d2	379776	131072
66/0 c1 48t0d1 ENA				101/0 c1 43t0d2 ENA			
sd c1 54t0d1-02 line1-00	c 154t0d1	379776	131072	sd c1 44t0d2-02 line1-00	c 144t0d2	379776	131072
67/0 c1 54t0d1 ENA				102/0 c1 44t0d2 ENA			
sd c1 63t0d1-02 line1-00	c 163t0d1	379776	131072	sd c1 50t0d2-02 line1-00	c 150t0d2	379776	131072
68/0 c1 63t0d1 ENA				103/0 c1 50t0d2 ENA			
sd c1 64t0d1-02 line1-00	c 164t0d1	379776	131072	sd c1 59t0d2-02 line1-00	c 159t0d2	379776	131072
69/0 c1 64t0d1 ENA				104/0 c1 59t0d2 ENA			
sd c1 70t0d1-02 line1-00	c 170t0d1	379776	131072	sd c1 60t0d2-02 line1-00	c 160t0d2	379776	131072
70/0 c1 70t0d1 ENA				105/0 c1 60t0d2 ENA			
sd c1 12t0d1-02 line1-00	c 112t0d1	379776	131072	sd c1 66t0d2-02 line1-00	c 166t0d2	379776	131072
71/0 c1 12t0d1 ENA				106/0 c1 66t0d2 ENA			
sd c1 23t0d1-02 line1-00	c 123t0d1	379776	131072	sd c1 75t0d2-02 line1-00	c 175t0d2	379776	131072
72/0 c1 23t0d1 ENA				107/0 c1 75t0d2 ENA			
sd c1 28t0d1-02 line1-00	c 128t0d1	379776	131072	sd c1 20t0d2-02 line1-00	c 120t0d2	379776	131072
73/0 c1 28t0d1 ENA				108/0 c1 20t0d2 ENA			
sd c1 35t0d1-02 line1-00	c 135t0d1	379776	131072	sd c1 25t0d2-02 line1-00	c 125t0d2	379776	131072
74/0 c1 35t0d1 ENA				109/0 c1 25t0d2 ENA			
sd c1 36t0d1-02 line1-00	c 136t0d1	379776	131072	sd c1 32t0d2-02 line1-00	c 132t0d2	379776	131072
75/0 c1 36t0d1 ENA				110/0 c1 32t0d2 ENA			
sd c1 42t0d1-02 line1-00	c 142t0d1	379776	131072	sd c1 33t0d2-02 line1-00	c 133t0d2	379776	131072
76/0 c1 42t0d1 ENA				111/0 c1 33t0d2 ENA			
sd c1 51t0d1-02 line1-00	c 151t0d1	379776	131072	sd c1 38t0d2-02 line1-00	c 138t0d2	379776	131072
77/0 c1 51t0d1 ENA				112/0 c1 38t0d2 ENA			
sd c1 52t0d1-02 line1-00	c 152t0d1	379776	131072	sd c1 47t0d2-02 line1-00	c 147t0d2	379776	131072
78/0 c1 52t0d1 ENA				113/0 c1 47t0d2 ENA			
sd c1 58t0d1-02 line1-00	c 158t0d1	379776	131072	sd c1 48t0d2-02 line1-00	c 148t0d2	379776	131072
79/0 c1 58t0d1 ENA				114/0 c1 48t0d2 ENA			
sd c1 67t0d1-02 line1-00	c 167t0d1	379776	131072	sd c1 54t0d2-02 line1-00	c 154t0d2	379776	131072
80/0 c1 67t0d1 ENA				115/0 c1 54t0d2 ENA			
sd c1 68t0d1-02 line1-00	c 168t0d1	379776	131072	sd c1 63t0d2-02 line1-00	c 163t0d2	379776	131072
81/0 c1 68t0d1 ENA				116/0 c1 63t0d2 ENA			
sd c1 74t0d1-02 line1-00	c 174t0d1	379776	131072	sd c1 64t0d2-02 line1-00	c 164t0d2	379776	131072
82/0 c1 74t0d1 ENA				117/0 c1 64t0d2 ENA			
sd c1 13t0d1-02 line1-00	c 113t0d1	379776	131072	sd c1 70t0d2-02 line1-00	c 170t0d2	379776	131072
83/0 c1 13t0d1 ENA				118/0 c1 70t0d2 ENA			
sd c1 14t0d1-02 line1-00	c 114t0d1	379776	131072	sd c1 12t0d2-02 line1-00	c 112t0d2	379776	131072
84/0 c1 14t0d1 ENA				119/0 c1 12t0d2 ENA			
sd c1 15t0d1-02 line1-00	c 115t0d1	379776	131072	sd c1 23t0d2-02 line1-00	c 123t0d2	379776	131072
85/0 c1 15t0d1 ENA				120/0 c1 23t0d2 ENA			
sd c1 39t0d1-02 line1-00	c 139t0d1	379776	131072	sd c1 28t0d2-02 line1-00	c 128t0d2	379776	131072
86/0 c1 39t0d1 ENA				121/0 c1 28t0d2 ENA			
sd c1 40t0d1-02 line1-00	c 140t0d1	379776	131072	sd c1 35t0d2-02 line1-00	c 135t0d2	379776	131072
87/0 c1 40t0d1 ENA				122/0 c1 35t0d2 ENA			
sd c1 46t0d1-02 line1-00	c 146t0d1	379776	131072	sd c1 36t0d2-02 line1-00	c 136t0d2	379776	131072
88/0 c1 46t0d1 ENA				123/0 c1 36t0d2 ENA			
sd c1 55t0d1-02 line1-00	c 155t0d1	379776	131072	sd c1 42t0d2-02 line1-00	c 142t0d2	379776	131072
89/0 c1 55t0d1 ENA				124/0 c1 42t0d2 ENA			
sd c1 56t0d1-02 line1-00	c 156t0d1	379776	131072	sd c1 51t0d2-02 line1-00	c 151t0d2	379776	131072
90/0 c1 56t0d1 ENA				125/0 c1 51t0d2 ENA			
sd c1 62t0d1-02 line1-00	c 162t0d1	379776	131072	sd c1 52t0d2-02 line1-00	c 152t0d2	379776	131072
91/0 c1 62t0d1 ENA				126/0 c1 52t0d2 ENA			
sd c1 71t0d1-02 line1-00	c 171t0d1	379776	131072	sd c1 58t0d2-02 line1-00	c 158t0d2	379776	131072
92/0 c1 71t0d1 ENA				127/0 c1 58t0d2 ENA			

sd c1 67t0d2-02 line1-00 128/0 c167t0d2 ENA	c167t0d2 379776 131072	sd c1 54t0d3-02 line1-00 163/0 c154t0d3 ENA	c154t0d3 379776 131072
sd c1 68t0d2-02 line1-00 129/0 c168t0d2 ENA	c168t0d2 379776 131072	sd c1 63t0d3-02 line1-00 164/0 c163t0d3 ENA	c163t0d3 379776 131072
sd c1 74t0d2-02 line1-00 130/0 c174t0d2 ENA	c174t0d2 379776 131072	sd c1 64t0d3-02 line1-00 165/0 c164t0d3 ENA	c164t0d3 379776 131072
sd c1 13t0d2-02 line1-00 131/0 c113t0d2 ENA	c113t0d2 379776 131072	sd c1 70t0d3-02 line1-00 166/0 c170t0d3 ENA	c170t0d3 379776 131072
sd c1 14t0d2-02 line1-00 132/0 c114t0d2 ENA	c114t0d2 379776 131072	sd c1 12t0d3-02 line1-00 167/0 c112t0d3 ENA	c112t0d3 379776 131072
sd c1 15t0d2-02 line1-00 133/0 c115t0d2 ENA	c115t0d2 379776 131072	sd c1 23t0d3-02 line1-00 168/0 c123t0d3 ENA	c123t0d3 379776 131072
sd c1 39t0d2-02 line1-00 134/0 c139t0d2 ENA	c139t0d2 379776 131072	sd c1 28t0d3-02 line1-00 169/0 c128t0d3 ENA	c128t0d3 379776 131072
sd c1 40t0d2-02 line1-00 135/0 c140t0d2 ENA	c140t0d2 379776 131072	sd c1 35t0d3-02 line1-00 170/0 c135t0d3 ENA	c135t0d3 379776 131072
sd c1 46t0d2-02 line1-00 136/0 c146t0d2 ENA	c146t0d2 379776 131072	sd c1 36t0d3-02 line1-00 171/0 c136t0d3 ENA	c136t0d3 379776 131072
sd c1 55t0d2-02 line1-00 137/0 c155t0d2 ENA	c155t0d2 379776 131072	sd c1 42t0d3-02 line1-00 172/0 c142t0d3 ENA	c142t0d3 379776 131072
sd c1 56t0d2-02 line1-00 138/0 c156t0d2 ENA	c156t0d2 379776 131072	sd c1 51t0d3-02 line1-00 173/0 c151t0d3 ENA	c151t0d3 379776 131072
sd c1 62t0d2-02 line1-00 139/0 c162t0d2 ENA	c162t0d2 379776 131072	sd c1 52t0d3-02 line1-00 174/0 c152t0d3 ENA	c152t0d3 379776 131072
sd c1 71t0d2-02 line1-00 140/0 c171t0d2 ENA	c171t0d2 379776 131072	sd c1 58t0d3-02 line1-00 175/0 c158t0d3 ENA	c158t0d3 379776 131072
sd c1 72t0d2-02 line1-00 141/0 c172t0d2 ENA	c172t0d2 379776 131072	sd c1 67t0d3-02 line1-00 176/0 c167t0d3 ENA	c167t0d3 379776 131072
sd c1 19t0d2-02 line1-00 142/0 c119t0d2 ENA	c119t0d2 379776 131072	sd c1 68t0d3-02 line1-00 177/0 c168t0d3 ENA	c168t0d3 379776 131072
sd c1 26t0d2-02 line1-00 143/0 c126t0d2 ENA	c126t0d2 379776 131072	sd c1 74t0d3-02 line1-00 178/0 c174t0d3 ENA	c174t0d3 379776 131072
sd c1 17t0d3-02 line1-00 144/0 c117t0d3 ENA	c117t0d3 379776 131072	sd c1 13t0d3-02 line1-00 179/0 c113t0d3 ENA	c113t0d3 379776 131072
sd c1 22t0d3-02 line1-00 145/0 c122t0d3 ENA	c122t0d3 379776 131072	sd c1 14t0d3-02 line1-00 180/0 c114t0d3 ENA	c114t0d3 379776 131072
sd c1 29t0d3-02 line1-00 146/0 c129t0d3 ENA	c129t0d3 379776 131072	sd c1 15t0d3-02 line1-00 181/0 c115t0d3 ENA	c115t0d3 379776 131072
sd c1 30t0d3-02 line1-00 147/0 c130t0d3 ENA	c130t0d3 379776 131072	sd c1 39t0d3-02 line1-00 182/0 c139t0d3 ENA	c139t0d3 379776 131072
sd c1 16t0d3-02 line1-00 148/0 c116t0d3 ENA	c116t0d3 379776 131072	sd c1 40t0d3-02 line1-00 183/0 c140t0d3 ENA	c140t0d3 379776 131072
sd c1 43t0d3-02 line1-00 149/0 c143t0d3 ENA	c143t0d3 379776 131072	sd c1 46t0d3-02 line1-00 184/0 c146t0d3 ENA	c146t0d3 379776 131072
sd c1 44t0d3-02 line1-00 150/0 c144t0d3 ENA	c144t0d3 379776 131072	sd c1 55t0d3-02 line1-00 185/0 c155t0d3 ENA	c155t0d3 379776 131072
sd c1 50t0d3-02 line1-00 151/0 c150t0d3 ENA	c150t0d3 379776 131072	sd c1 56t0d3-02 line1-00 186/0 c156t0d3 ENA	c156t0d3 379776 131072
sd c1 59t0d3-02 line1-00 152/0 c159t0d3 ENA	c159t0d3 379776 131072	sd c1 62t0d3-02 line1-00 187/0 c162t0d3 ENA	c162t0d3 379776 131072
sd c1 60t0d3-02 line1-00 153/0 c160t0d3 ENA	c160t0d3 379776 131072	sd c1 71t0d3-02 line1-00 188/0 c171t0d3 ENA	c171t0d3 379776 131072
sd c1 66t0d3-02 line1-00 154/0 c166t0d3 ENA	c166t0d3 379776 131072	sd c1 72t0d3-02 line1-00 189/0 c172t0d3 ENA	c172t0d3 379776 131072
sd c1 75t0d3-02 line1-00 155/0 c175t0d3 ENA	c175t0d3 379776 131072	sd c1 19t0d3-02 line1-00 190/0 c119t0d3 ENA	c119t0d3 379776 131072
sd c1 20t0d3-02 line1-00 156/0 c120t0d3 ENA	c120t0d3 379776 131072	sd c1 26t0d3-02 line1-00 191/0 c126t0d3 ENA	c126t0d3 379776 131072
sd c1 25t0d3-02 line1-00 157/0 c125t0d3 ENA	c125t0d3 379776 131072	sd c1 17t0d4-02 line1-00 192/0 c117t0d4 ENA	c117t0d4 379776 131072
sd c1 32t0d3-02 line1-00 158/0 c132t0d3 ENA	c132t0d3 379776 131072	sd c1 22t0d4-02 line1-00 193/0 c122t0d4 ENA	c122t0d4 379776 131072
sd c1 33t0d3-02 line1-00 159/0 c133t0d3 ENA	c133t0d3 379776 131072	sd c1 29t0d4-02 line1-00 194/0 c129t0d4 ENA	c129t0d4 379776 131072
sd c1 38t0d3-02 line1-00 160/0 c138t0d3 ENA	c138t0d3 379776 131072	sd c1 30t0d4-02 line1-00 195/0 c130t0d4 ENA	c130t0d4 379776 131072
sd c1 47t0d3-02 line1-00 161/0 c147t0d3 ENA	c147t0d3 379776 131072	sd c1 16t0d4-02 line1-00 196/0 c116t0d4 ENA	c116t0d4 379776 131072
sd c1 48t0d3-02 line1-00 162/0 c148t0d3 ENA	c148t0d3 379776 131072	sd c1 43t0d4-02 line1-00 197/0 c143t0d4 ENA	c143t0d4 379776 131072

sd c1 44t0d4-02 line1-00 c144t0d4 379776 131072
198/0 c144t0d4 ENA
sd c1 50t0d4-02 line1-00 c150t0d4 379776 131072
199/0 c150t0d4 ENA
sd c1 59t0d4-02 line1-00 c159t0d4 379776 131072
200/0 c159t0d4 ENA
sd c1 60t0d4-02 line1-00 c160t0d4 379776 131072
201/0 c160t0d4 ENA
sd c1 66t0d4-02 line1-00 c166t0d4 379776 131072
202/0 c166t0d4 ENA
sd c1 75t0d4-02 line1-00 c175t0d4 379776 131072
203/0 c175t0d4 ENA
sd c1 20t0d4-02 line1-00 c120t0d4 379776 131072
204/0 c120t0d4 ENA
sd c1 25t0d4-02 line1-00 c125t0d4 379776 131072
205/0 c125t0d4 ENA
sd c1 32t0d4-02 line1-00 c132t0d4 379776 131072
206/0 c132t0d4 ENA
sd c1 33t0d4-02 line1-00 c133t0d4 379776 131072
207/0 c133t0d4 ENA
sd c1 38t0d4-02 line1-00 c138t0d4 379776 131072
208/0 c138t0d4 ENA
sd c1 47t0d4-02 line1-00 c147t0d4 379776 131072
209/0 c147t0d4 ENA
sd c1 48t0d4-02 line1-00 c148t0d4 379776 131072
210/0 c148t0d4 ENA
sd c1 54t0d4-02 line1-00 c154t0d4 379776 131072
211/0 c154t0d4 ENA
sd c1 63t0d4-02 line1-00 c163t0d4 379776 131072
212/0 c163t0d4 ENA
sd c1 64t0d4-02 line1-00 c164t0d4 379776 131072
213/0 c164t0d4 ENA
sd c1 70t0d4-02 line1-00 c170t0d4 379776 131072
214/0 c170t0d4 ENA
sd c1 12t0d4-02 line1-00 c112t0d4 379776 131072
215/0 c112t0d4 ENA
sd c1 23t0d4-02 line1-00 c123t0d4 379776 131072
216/0 c123t0d4 ENA
sd c1 28t0d4-02 line1-00 c128t0d4 379776 131072
217/0 c128t0d4 ENA
sd c1 35t0d4-02 line1-00 c135t0d4 379776 131072
218/0 c135t0d4 ENA
sd c1 36t0d4-02 line1-00 c136t0d4 379776 131072
219/0 c136t0d4 ENA
sd c1 42t0d4-02 line1-00 c142t0d4 379776 131072
220/0 c142t0d4 ENA
sd c1 51t0d4-02 line1-00 c151t0d4 379776 131072
221/0 c151t0d4 ENA
sd c1 52t0d4-02 line1-00 c152t0d4 379776 131072
222/0 c152t0d4 ENA
sd c1 58t0d4-02 line1-00 c158t0d4 379776 131072
223/0 c158t0d4 ENA
sd c1 67t0d4-02 line1-00 c167t0d4 379776 131072
224/0 c167t0d4 ENA
sd c1 68t0d4-02 line1-00 c168t0d4 379776 131072
225/0 c168t0d4 ENA
sd c1 74t0d4-02 line1-00 c174t0d4 379776 131072
226/0 c174t0d4 ENA
sd c1 13t0d4-02 line1-00 c113t0d4 379776 131072
227/0 c113t0d4 ENA
sd c1 14t0d4-02 line1-00 c114t0d4 379776 131072
228/0 c114t0d4 ENA
sd c1 15t0d4-02 line1-00 c115t0d4 379776 131072
229/0 c115t0d4 ENA
sd c1 39t0d4-02 line1-00 c139t0d4 379776 131072
230/0 c139t0d4 ENA
sd c1 40t0d4-02 line1-00 c140t0d4 379776 131072
231/0 c140t0d4 ENA
sd c1 46t0d4-02 line1-00 c146t0d4 379776 131072
232/0 c146t0d4 ENA

sd c1 55t0d4-02 line1-00 c155t0d4 379776 131072
233/0 c155t0d4 ENA
sd c1 56t0d4-02 line1-00 c156t0d4 379776 131072
234/0 c156t0d4 ENA
sd c1 62t0d4-02 line1-00 c162t0d4 379776 131072
235/0 c162t0d4 ENA
sd c1 71t0d4-02 line1-00 c171t0d4 379776 131072
236/0 c171t0d4 ENA
sd c1 72t0d4-02 line1-00 c172t0d4 379776 131072
237/0 c172t0d4 ENA
sd c1 19t0d4-02 line1-00 c119t0d4 379776 131072
238/0 c119t0d4 ENA
sd c1 26t0d4-02 line1-00 c126t0d4 379776 131072
239/0 c126t0d4 ENA
sd c1 17t0d5-02 line1-00 c117t0d5 379776 131072
240/0 c117t0d5 ENA
sd c1 22t0d5-02 line1-00 c122t0d5 379776 131072
241/0 c122t0d5 ENA
sd c1 29t0d5-02 line1-00 c129t0d5 379776 131072
242/0 c129t0d5 ENA
sd c1 30t0d5-02 line1-00 c130t0d5 379776 131072
243/0 c130t0d5 ENA
sd c1 16t0d5-02 line1-00 c116t0d5 379776 131072
244/0 c116t0d5 ENA
sd c1 43t0d5-02 line1-00 c143t0d5 379776 131072
245/0 c143t0d5 ENA
sd c1 44t0d5-02 line1-00 c144t0d5 379776 131072
246/0 c144t0d5 ENA
sd c1 50t0d5-02 line1-00 c150t0d5 379776 131072
247/0 c150t0d5 ENA
sd c1 59t0d5-02 line1-00 c159t0d5 379776 131072
248/0 c159t0d5 ENA
sd c1 60t0d5-02 line1-00 c160t0d5 379776 131072
249/0 c160t0d5 ENA
sd c1 66t0d5-02 line1-00 c166t0d5 379776 131072
250/0 c166t0d5 ENA
sd c1 75t0d5-02 line1-00 c175t0d5 379776 131072
251/0 c175t0d5 ENA
sd c1 20t0d5-02 line1-00 c120t0d5 379776 131072
252/0 c120t0d5 ENA
sd c1 25t0d5-02 line1-00 c125t0d5 379776 131072
253/0 c125t0d5 ENA
sd c1 32t0d5-02 line1-00 c132t0d5 379776 131072
254/0 c132t0d5 ENA
sd c1 33t0d5-02 line1-00 c133t0d5 379776 131072
255/0 c133t0d5 ENA
sd c1 38t0d5-02 line1-00 c138t0d5 379776 131072
256/0 c138t0d5 ENA
sd c1 47t0d5-02 line1-00 c147t0d5 379776 131072
257/0 c147t0d5 ENA
sd c1 48t0d5-02 line1-00 c148t0d5 379776 131072
258/0 c148t0d5 ENA
sd c1 54t0d5-02 line1-00 c154t0d5 379776 131072
259/0 c154t0d5 ENA
sd c1 63t0d5-02 line1-00 c163t0d5 379776 131072
260/0 c163t0d5 ENA
sd c1 64t0d5-02 line1-00 c164t0d5 379776 131072
261/0 c164t0d5 ENA
sd c1 70t0d5-02 line1-00 c170t0d5 379776 131072
262/0 c170t0d5 ENA
sd c1 12t0d5-02 line1-00 c112t0d5 379776 131072
263/0 c112t0d5 ENA
sd c1 23t0d5-02 line1-00 c123t0d5 379776 131072
264/0 c123t0d5 ENA
sd c1 28t0d5-02 line1-00 c128t0d5 379776 131072
265/0 c128t0d5 ENA
sd c1 35t0d5-02 line1-00 c135t0d5 379776 131072
266/0 c135t0d5 ENA
sd c1 36t0d5-02 line1-00 c136t0d5 379776 131072
267/0 c136t0d5 ENA

sd c1 42t0d5-02 line1-00	c 142t0d5 379776	131072	sd c1 73t0d0-02 line1-00	c 173t0d0 379776	131072
268/0 c 142t0d5 ENA			303/0 c 173t0d0 ENA		
sd c1 51t0d5-02 line1-00	c 151t0d5 379776	131072	sd c1 18t0d1-02 line1-00	c 118t0d1 379776	131072
269/0 c 151t0d5 ENA			304/0 c 118t0d1 ENA		
sd c1 52t0d5-02 line1-00	c 152t0d5 379776	131072	sd c1 21t0d1-02 line1-00	c 121t0d1 379776	131072
270/0 c 152t0d5 ENA			305/0 c 121t0d1 ENA		
sd c1 58t0d5-02 line1-00	c 158t0d5 379776	131072	sd c1 24t0d1-02 line1-00	c 124t0d1 379776	131072
271/0 c 158t0d5 ENA			306/0 c 124t0d1 ENA		
sd c1 67t0d5-02 line1-00	c 167t0d5 379776	131072	sd c1 27t0d1-02 line1-00	c 127t0d1 379776	131072
272/0 c 167t0d5 ENA			307/0 c 127t0d1 ENA		
sd c1 68t0d5-02 line1-00	c 168t0d5 379776	131072	sd c1 31t0d1-02 line1-00	c 131t0d1 379776	131072
273/0 c 168t0d5 ENA			308/0 c 131t0d1 ENA		
sd c1 74t0d5-02 line1-00	c 174t0d5 379776	131072	sd c1 34t0d1-02 line1-00	c 134t0d1 379776	131072
274/0 c 174t0d5 ENA			309/0 c 134t0d1 ENA		
sd c1 13t0d5-02 line1-00	c 113t0d5 379776	131072	sd c1 37t0d1-02 line1-00	c 137t0d1 379776	131072
275/0 c 113t0d5 ENA			310/0 c 137t0d1 ENA		
sd c1 14t0d5-02 line1-00	c 114t0d5 379776	131072	sd c1 41t0d1-02 line1-00	c 141t0d1 379776	131072
276/0 c 114t0d5 ENA			311/0 c 141t0d1 ENA		
sd c1 15t0d5-02 line1-00	c 115t0d5 379776	131072	sd c1 45t0d1-02 line1-00	c 145t0d1 379776	131072
277/0 c 115t0d5 ENA			312/0 c 145t0d1 ENA		
sd c1 39t0d5-02 line1-00	c 139t0d5 379776	131072	sd c1 49t0d1-02 line1-00	c 149t0d1 379776	131072
278/0 c 139t0d5 ENA			313/0 c 149t0d1 ENA		
sd c1 40t0d5-02 line1-00	c 140t0d5 379776	131072	sd c1 53t0d1-02 line1-00	c 153t0d1 379776	131072
279/0 c 140t0d5 ENA			314/0 c 153t0d1 ENA		
sd c1 46t0d5-02 line1-00	c 146t0d5 379776	131072	sd c1 57t0d1-02 line1-00	c 157t0d1 379776	131072
280/0 c 146t0d5 ENA			315/0 c 157t0d1 ENA		
sd c1 55t0d5-02 line1-00	c 155t0d5 379776	131072	sd c1 61t0d1-02 line1-00	c 161t0d1 379776	131072
281/0 c 155t0d5 ENA			316/0 c 161t0d1 ENA		
sd c1 56t0d5-02 line1-00	c 156t0d5 379776	131072	sd c1 65t0d1-02 line1-00	c 165t0d1 379776	131072
282/0 c 156t0d5 ENA			317/0 c 165t0d1 ENA		
sd c1 62t0d5-02 line1-00	c 162t0d5 379776	131072	sd c1 69t0d1-02 line1-00	c 169t0d1 379776	131072
283/0 c 162t0d5 ENA			318/0 c 169t0d1 ENA		
sd c1 71t0d5-02 line1-00	c 171t0d5 379776	131072	sd c1 73t0d1-02 line1-00	c 173t0d1 379776	131072
284/0 c 171t0d5 ENA			319/0 c 173t0d1 ENA		
sd c1 72t0d5-02 line1-00	c 172t0d5 379776	131072	sd c1 18t0d2-02 line1-00	c 118t0d2 379776	131072
285/0 c 172t0d5 ENA			320/0 c 118t0d2 ENA		
sd c1 19t0d5-02 line1-00	c 119t0d5 379776	131072	sd c1 21t0d2-02 line1-00	c 121t0d2 379776	131072
286/0 c 119t0d5 ENA			321/0 c 121t0d2 ENA		
sd c1 26t0d5-02 line1-00	c 126t0d5 379776	131072	sd c1 24t0d2-02 line1-00	c 124t0d2 379776	131072
287/0 c 126t0d5 ENA			322/0 c 124t0d2 ENA		
sd c1 18t0d0-02 line1-00	c 118t0d0 379776	131072	sd c1 27t0d2-02 line1-00	c 127t0d2 379776	131072
288/0 c 118t0d0 ENA			323/0 c 127t0d2 ENA		
sd c1 21t0d0-02 line1-00	c 121t0d0 379776	131072	sd c1 31t0d2-02 line1-00	c 131t0d2 379776	131072
289/0 c 121t0d0 ENA			324/0 c 131t0d2 ENA		
sd c1 24t0d0-02 line1-00	c 124t0d0 379776	131072	sd c1 34t0d2-02 line1-00	c 134t0d2 379776	131072
290/0 c 124t0d0 ENA			325/0 c 134t0d2 ENA		
sd c1 27t0d0-02 line1-00	c 127t0d0 379776	131072	sd c1 37t0d2-02 line1-00	c 137t0d2 379776	131072
291/0 c 127t0d0 ENA			326/0 c 137t0d2 ENA		
sd c1 31t0d0-02 line1-00	c 131t0d0 379776	131072	sd c1 41t0d2-02 line1-00	c 141t0d2 379776	131072
292/0 c 131t0d0 ENA			327/0 c 141t0d2 ENA		
sd c1 34t0d0-02 line1-00	c 134t0d0 379776	131072	sd c1 45t0d2-02 line1-00	c 145t0d2 379776	131072
293/0 c 134t0d0 ENA			328/0 c 145t0d2 ENA		
sd c1 37t0d0-02 line1-00	c 137t0d0 379776	131072	sd c1 49t0d2-02 line1-00	c 149t0d2 379776	131072
294/0 c 137t0d0 ENA			329/0 c 149t0d2 ENA		
sd c1 41t0d0-02 line1-00	c 141t0d0 379776	131072	sd c1 53t0d2-02 line1-00	c 153t0d2 379776	131072
295/0 c 141t0d0 ENA			330/0 c 153t0d2 ENA		
sd c1 45t0d0-02 line1-00	c 145t0d0 379776	131072	sd c1 57t0d2-02 line1-00	c 157t0d2 379776	131072
296/0 c 145t0d0 ENA			331/0 c 157t0d2 ENA		
sd c1 49t0d0-02 line1-00	c 149t0d0 379776	131072	sd c1 61t0d2-02 line1-00	c 161t0d2 379776	131072
297/0 c 149t0d0 ENA			332/0 c 161t0d2 ENA		
sd c1 53t0d0-02 line1-00	c 153t0d0 379776	131072	sd c1 65t0d2-02 line1-00	c 165t0d2 379776	131072
298/0 c 153t0d0 ENA			333/0 c 165t0d2 ENA		
sd c1 57t0d0-02 line1-00	c 157t0d0 379776	131072	sd c1 69t0d2-02 line1-00	c 169t0d2 379776	131072
299/0 c 157t0d0 ENA			334/0 c 169t0d2 ENA		
sd c1 61t0d0-02 line1-00	c 161t0d0 379776	131072	sd c1 73t0d2-02 line1-00	c 173t0d2 379776	131072
300/0 c 161t0d0 ENA			335/0 c 173t0d2 ENA		
sd c1 65t0d0-02 line1-00	c 165t0d0 379776	131072			
301/0 c 165t0d0 ENA					
sd c1 69t0d0-02 line1-00	c 169t0d0 379776	131072			
302/0 c 169t0d0 ENA					

Appendix C. Query Text and Query Output

```
=====
qual1.v1
=====
```

Begin Execution at Tue Aug 19 12:31:52 2003

-- using default substitutions

```
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
lineitem
where
l_shipdate <= to_date ('1998-12-01','YYYY-MM-DD') -
90
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      37734107.00
56586554400.73
53758257134.87      55909065222.83      25.52
38273.13      0.05      1478493.00
N      F      991417.00      1487504710.38
1413082168.05      1469649223.19      25.52
38284.47      0.05      38854.00
N      O      74476040.00
111701729697.74
106118230307.61      110367043872.50      25.50
38249.12      0.05      2920374.00
R      F      37719753.00
56568041380.90
53741292684.60      55889619119.83      25.51
38250.85      0.05      1478870.00
```

4 rows processed.
Statement Processed in 1.07 seconds.

Ended Executing this Query at Tue Aug 19 12:31:53
2003

Query Started at 1061289112.87
Query Ended at 1061289113.94
Query Processed in 1.07 seconds

SQL statements processed: 1
Queries processed: 1

```
=====
qual2.v1
=====
```

Begin Execution at Tue Aug 19 12:31:54 2003

-- using default substitutions

```
select * from (
select
s_acctbal,
s_name,
n_name,
p_partkey,
p_mfgr,
s_address,
s_phone,
s_comment
from
part,
supplier,
partsupp,
nation,
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 r_regionkey= r_regionkey
and r_name = 'EUROPE'
and ps_supplycost = (
select
min(ps_supplycost)
from
partsupp,
supplier,
nation,
region
where
p_partkey= ps_partkey
and s_suppkey= ps_suppkey
and s_nationkey= n_nationkey
and r_regionkey= r_regionkey
and r_name = 'EUROPE'
)
order by
s_acctbal desc,
n_name,
s_name,
p_partkey
)
where rownum <= 100
```

```
S_ACCTBAL      S_NAME      N_NAME
P_PARTKEY      P_MFGR
S_ADDRESS      S_PHONE
S_COMMENT
9938.53      Supplier#00005359      UNITED
KINGDOM
```


185358.00 Manufacturer #4
 QKuHYh,vZGiwu2FWEJ oLD x04 33-429-790-6131
 blithely silent pi nto beans are furiously. slyly final deposits acr os
 9937.84 Supplier#000005969 ROMANIA
 108438.00 Manufacturer #1
 ANDENSOSmk,miq23Xfb5RWt6dvUcvt6Qa 29-520-692-3537
 carefully slow deposits use furiously. slyly ironic platel ets above the ironic
 9936.22 Supplier#000005250 UNITED KINGDOM
 249.00 Manufacturer#4
 B3rqp0xbSEim4Mpy2RH J 33-320-228-2957
 blithely special packages are. stealthily express deposits acr oss the clos ely final instructi
 9923.77 Supplier#000002324 GERMANY
 29821.00 Manufacturer#4
 ... rows truncated ...

125988.00 Manufacturer #2
 riRcntps4KEDtYScjpMI We YF6mNnR 32-194-698-3365
 final, ironic theodolites alongside of the ironic
 7912.91 Supplier#000004211 GERMANY
 159180.00 Manufacturer #5
 2wQR Vo vHrm3,v03IKzFT d,1PYsFXQFFOG 17-266-947-7315
 final requests integrate slyly above the silent, even
 7912.91 Supplier#000004211 GERMANY
 184210.00 Manufacturer #4
 2wQR Vo vHrm3,v03IKzFT d,1PYsFXQFFOG 17-266-947-7315
 final requests integrate slyly above the silent, even
 7894.56 Supplier#000007981 GERMANY
 85472.00 Manufacturer#4
 NSJ96vMROAbeXP 17-963-404-3760
 regular, even theodolites integrate carefully. bold, special theodolites are slyly fluffily iron
 7887.08 Supplier#000009792 GERMANY
 164759.00 Manufacturer #3
 Y28IT VeYriT3kl GdV2K8fSZ V2UqT5H1Otz 17-988-938-4296
 pending, ironic packages sleep among the carefully ironic accounts. quickly final accounts
 7871.50 Supplier#000007206 RUSSIA
 104695.00 Manufacturer #1
 3w fNCnrVmvJJE95sgWZz vW 32-432-452-7731
 furiously dogged pi nto beans cajole. bold, express notornis until the slyly pending
 7852.45 Supplier#000005864 RUSSIA
 8363.00 Manufacturer#4
 WCNfBPZeSXh3h,c 32-454-883-3821
 blithely regular deposits
 7850.66 Supplier#000001518 UNITED KINGDOM
 86501.00 Manufacturer#1
 ONda3YJiHKJOC 33-730-383-3892
 furiously final accounts wake car efully idle requests. even dolphins wake acc
 7843.52 Supplier#000006683 FRANCE
 11680.00 Manufacturer#4

2Z0JGki v01Y00oCF wUGfviIbhzCdy 16-464-517-8943
 carefully bold accounts doub

100 rows processed.
 Statement Processed in 4.63 seconds.

Ended Executing this Query at Tue Aug 19 12:31:58 2003

Query Started at 1061289114.09
 Query Ended at 1061289118.72
 Query Processed in 4.63 seconds

SQL statements processed: 1
 Queries processed: 1

=====
qual3.v1
 =====

Begin Execution at Tue Aug 19 12:31:58 2003

-- using default substitutions

```
select * from (
select
l_orderkey,
sum(l_extendedprice * (1 - l_discount)) as revenue,
o_orderdate,
o_shippriority
from
customer,
orders,
lineitem
where
c_mktsegment = 'BUILDING'
and c_custkey= o_custkey
and l_orderkey= o_orderkey
and o_orderdate < to_date( '1995-03-15', 'YYYY-MM-DD')
and l_shipdate > to_date( '1995-03-15', 'YYYY-MM-DD')
group by
l_orderkey,
o_orderdate,
o_shippriority
order by
revenue desc,
o_orderdate)
where rownum <= 10
```

L_ORDERKEY	REVENUE	O_ORDERDATE	O_SHIP PRIORITY
2456423.00	406181.01	05-MAR-95	0.00
3459808.00	405838.70	04-MAR-95	0.00
492164.00	390324.06	19-FEB-95	0.00
1188320.00	384537.94	09-MAR-95	0.00
2435712.00	378673.06	26-FEB-95	0.00
4878020.00	378376.80	12-MAR-95	0.00
5521732.00	375153.92	13-MAR-95	0.00

```

2628192.00      373133.31      22-FEB-95
0.00
993600.00      371407.46      05-MAR-95
0.00
2300070.00     367371.15      13-MAR-95
0.00

```

10 rows processed.
Statement Processed in 0.99 seconds.

Ended Executing this Query at Tue Aug 19 12:31:59 2003

Query Started at 1061289118.87
Query Ended at 1061289119.86
Query Processed in 0.99 seconds

SQL statements processed: 1
Queries processed: 1

```

=====
qual4.v1
=====

```

Begin Execution at Tue Aug 19 12:32:00 2003

-- using default substitutions

```

select
o_orderpriority,
count(*) as order_count
from
orders
where
o_orderdate >= to_date('1993-07-01', 'YYYY-MM-DD')
and o_orderdate < add_months(to_date('1993-07-01',
'YYYY-MM-DD'),3)
and exists (
select
*
from
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      10594.00
2-HIGH        10476.00
3-MEDIUM     10410.00
4-NOT SPECIFIED 10556.00
5-LOW         10487.00

```

5 rows processed.
Statement Processed in 0.90 seconds.

Ended Executing this Query at Tue Aug 19 12:32:00 2003

Query Started at 1061289120.01
Query Ended at 1061289120.91
Query Processed in 0.90 seconds

SQL statements processed: 1
Queries processed: 1

```

=====
qual5.v1
=====

```

Begin Execution at Tue Aug 19 12:32:01 2003

-- using default substitutions

```

select
n_name,
sum(l_extendedprice * (1 - l_discount)) as revenue
from
customer,
orders,
lineitem,
supplier,
nation,
region
where
c_custkey = o_custkey
and l_orderkey = o_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 >= to_date('1994-01-01', 'YYYY-MM-DD')
and o_orderdate < add_months(to_date('1994-01-01',
'YYYY-MM-DD'), 12)
group by
n_name
order by
revenue desc

```

```

N_NAME      REVENUE
INDONESIA    55502041.17
VIETNAM     55295087.00
CHINA       53724494.26
INDIA       52035512.00
JAPAN       45410175.70

```

5 rows processed.
Statement Processed in 4.43 seconds.

Ended Executing this Query at Tue Aug 19 12:32:05 2003

Query Started at 1061289121.06
Query Ended at 1061289125.49
Query Processed in 4.43 seconds

SQL statements processed: 1
Queries processed: 1

```

=====
qual6.v1
=====

```

Begin Execution at Tue Aug 19 12:32:05 2003

-- using default substitutions

```

select
sum(l_extendedprice * l_discount) as revenue
from
lineitem
where
l_shipdate >= to_date('1994-01-01', 'YYYY-MM-DD')
and l_shipdate < add_months(to_date('1994-01-01',
'YYYY-MM-DD'), 12)

```

and l_discount between .06 - 0.01 and .06 + 0.01
and l_quantity < 24

REVENUE
123141078.23

1 row processed.
Statement Processed in 0.28 seconds.

Ended Executing this Query at Tue Aug 19 12:32:05
2003

Query Started at 1061289125.65
Query Ended at 1061289125.94
Query Processed in 0.28 seconds

SQL statements processed: 1
Queries processed: 1

=====
qual7.v1
=====

Begin Execution at Tue Aug 19 12:32:06 2003

-- using default substitutions

```
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,
to_number(to_char
(l_shipdate,'yyyy')) as l_year,
l_extendedprice * (1 - l_discount) as volume
from
supplier,
lineitem,
orders,
customer,
nation n1,
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 to_date('1995-01-01', 'YYYY-
MM-DD') and to_date('1996-12-31', 'YYYY-MM-DD')
) shipping
group by
supp_nation,
cust_nation,
l_year
order by
supp_nation,
cust_nation,
l_year
```

SUPP_NATION	CUST_NATION	L_YEAR	REVENUE
FRANCE	GERMANY	1995.00	54639732.73
FRANCE	GERMANY	1996.00	54633083.31
GERMANY	FRANCE	1995.00	52531746.67
GERMANY	FRANCE	1996.00	52520549.02

4 rows processed.
Statement Processed in 5.82 seconds.

Ended Executing this Query at Tue Aug 19 12:32:11
2003

Query Started at 1061289126.09
Query Ended at 1061289131.91
Query Processed in 5.82 seconds

SQL statements processed: 1
Queries processed: 1

=====
qual8.v1
=====

Begin Execution at Tue Aug 19 12:32:12 2003

-- using default substitutions

```
select
o_year,
sum(case when nation='BRAZIL' then volume else 0
end)/sum(volume)
as mkt_share
from
(
select
to_number(to_char(o_orderdate,'yyyy')) as o_year,
l_extendedprice * (1 - l_discount) as volume,
n2.n_name as nation
from
part,
supplier,
lineitem,
orders,
customer,
nation n1,
nation n2,
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 to_date('1995-01-01',
'YYYY-MM-DD') and to_date('1996-12-31', 'YYYY-
MM-DD')
and p_type = 'ECONOMY ANODIZED STEEL'
) all_nations
group by
o_year
order by
o_year
```

O_YEAR MKT_SHARE
 1995.00 0.03
 1996.00 0.04

2 rows processed.
 Statement Processed in 4.08 seconds.

Ended Executing this Query at Tue Aug 19 12:32:16
 2003

Query Started at 1061289132.06
 Query Ended at 1061289136.14
 Query Processed in 4.08 seconds

SQL statements processed: 1
 Queries processed: 1

=====
qual9.v1
 =====

Begin Execution at Tue Aug 19 12:32:16 2003

-- using default substitutions

```

select
nation,
o_year,
sum(amount) as sum_profit
from
(
select
n_name as nation,
to_number (to_char (o_orderdate, 'yyyy')) as o_year,
l_extendedprice * (1 - l_discount) - ps_supplycost *
l_quantity as amount
from
part,
supplier,
lineitem,
partsupp,
orders,
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%'
) profit
group by
nation,
o_year
order by
nation,
o_year desc

```

NATION	O_YEAR	SUM_PROFIT
ALGERIA	1998.00	31342867.23
ALGERIA	1997.00	57138193.02
ALGERIA	1996.00	56140140.13
ALGERIA	1995.00	53051469.65
ALGERIA	1994.00	53867582.13
ALGERIA	1993.00	54942718.13
ALGERIA	1992.00	54628034.71
ARGENTINA	1998.00	30211185.71
ARGENTINA	1997.00	50805741.75

ARGENTINA	1996.00	51923746.58
ARGENTINA	1995.00	49298625.77
ARGENTINA	1994.00	50835610.11
ARGENTINA	1993.00	51646079.18
ARGENTINA	1992.00	50410314.99
BRAZIL	1998.00	27217924.38
BRAZIL	1997.00	48378669.20
BRAZIL	1996.00	50482870.36
BRAZIL	1995.00	47623383.63
BRAZIL	1994.00	47840165.73
BRAZIL	1993.00	49054694.04
BRAZIL	1992.00	48667639.08
CANADA	1998.00	30379833.77
CANADA	1997.00	50465052.31
CANADA	1996.00	52560501.39
CANADA	1995.00	52375332.81
CANADA	1994.00	52600364.66
CANADA	1993.00	52644504.07
CANADA	1992.00	53932871.70
CHINA	1998.00	31075466.16
CHINA	1997.00	50551874.45
CHINA	1996.00	51039293.88
... rows truncated ...		
RUSSIA	1998.00	28322384.03
RUSSIA	1997.00	50106685.18
RUSSIA	1996.00	51753342.43
RUSSIA	1995.00	49215820.36
RUSSIA	1994.00	52205666.44
RUSSIA	1993.00	51860230.03
RUSSIA	1992.00	53251677.15
SAUDI ARABIA	1998.00	31541259.81
SAUDI ARABIA	1997.00	52438750.81
SAUDI ARABIA	1996.00	52543737.82
SAUDI ARABIA	1995.00	52938696.53
SAUDI ARABIA	1994.00	51389601.97
SAUDI ARABIA	1993.00	52937508.88
SAUDI ARABIA	1992.00	54843459.64
UNITED KINGDOM	1998.00	28494874.00
UNITED KINGDOM	1997.00	49381810.90
UNITED KINGDOM	1996.00	51386853.96
UNITED KINGDOM	1995.00	51509586.79
UNITED KINGDOM	1994.00	48086499.71
UNITED KINGDOM	1993.00	49166827.22
UNITED KINGDOM	1992.00	49349122.08
UNITED STATES	1998.00	25126238.95
UNITED STATES	1997.00	50077306.42
UNITED STATES	1996.00	48048649.47

```

UNITED STATES      1995.00
48809032.42
UNITED STATES      1994.00
49296747.18
UNITED STATES      1993.00
48029946.80
UNITED STATES      1992.00
48671944.50
VIETNAM            1998.00      30442736.06
VIETNAM            1997.00      50309179.79
VIETNAM            1996.00      50488161.41
VIETNAM            1995.00      49658284.61
VIETNAM            1994.00      50596057.26
VIETNAM            1993.00      50953919.15
VIETNAM            1992.00      49613838.32

```

175 rows processed.
Statement Processed in 7.69 seconds.

Ended Executing this Query at Tue Aug 19 12:32:23 2003

Query Started at 1061289136.30
Query Ended at 1061289143.99
Query Processed in 7.69 seconds

SQL statements processed: 1
Queries processed: 1

=====
qual10.v1
=====

Begin Execution at Tue Aug 19 12:32:24 2003

-- using default substitutions

```

select * from (
select
c_custkey,
c_name,
sum(l_extendedprice * (1 - l_discount)) as revenue,
c_acctbal,
n_name,
c_address,
c_phone,
c_comment
from
orders,
lineitem,
customer,
nation
where
c_custkey = o_custkey
and l_orderkey = o_orderkey
and o_orderdate >= to_date('1993-10-01', 'YYYY-MM-DD')
and o_orderdate < add_months( to_date('1993-10-01', 'YYYY-MM-DD'), 3)
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)
where rownum <= 20

```

```

C_CUSTKEY      C_NAME
REVENUE
C_ACCTBAL      N_NAME
C_ADDRESS      C_PHONE
C_COMMENT
57040.00      Customer#000057040
734235.25
632.87      JAPAN
Eioyzjf4pp      22-895-641-3466
requests sleep blithely about the furiously
143347.00      Customer#000143347
721002.69
2557.47      EGYPT
1aReFYv,Kw4      14-742-935-3718
fluffily bold excuses haggle finally after the u
60838.00      Customer#000060838
679127.31
2454.77      BRAZIL
64EaJ5VMAHWJIBOXJkpNc2RJIWE      12-913-494-9813
furiously even pinto beans integrate under the ruthless
foxes; ironic, even dolphins across the sly
101998.00      Customer#000101998
637029.57
3790.89      UNITED KINGDOM
01c9CINtfoQYmZj      33-593-865-6378
accounts doze blithely! enticing, final deposits sleep
blithely special accounts. slyly express accounts pla
125341.00      Customer#000125341
633508.09
4983.51      GERMANY
S29ODD6bceU8QSuuEJznkNaK      17-582-695-5962
quickly express requests wake quickly blithely
25501.00      Customer#000025501
620269.78
7725.04      ETHIOPIA
W556MXuoiaYCCZamJI,Rn0B4ACUGdkQ8DZ      15-874-808-6793
quickly special requests sleep evenly among the
special deposits. special deposi
115831.00      Customer#000115831
596423.87
5098.10      FRANCE
rFeBbEEykdlne7zV5fDrmiq1oK09w7pxqCgIc16-715-386-3788
carefully bold excuses sleep alongside of the thinly idle
84223.00      Customer#000084223
594998.02
528.65      UNITED KINGDOM
nAVZCs6BaWaprrM27N2qBnzc5WBauxbA      33-442-824-8191
pending, final ideas haggle final requests. unusual,
regular asymptotes affix according to the even foxes.
54289.00      Customer#000054289
585603.39
5583.02      IRAN
vXCxoCsU0Bad5JQI,ooBKZ      20-834-292-4707
express requests sublate blithely regular requests.
regular, even ideas solve.
39922.00      Customer#000039922
584878.11
7321.11      GERMANY
Zgy4s50l2GKN4pLDPBU8m342glw6R      17-147-757-8036
even pinto beans haggle. slyly bold accounts inte
6226.00      Customer#00006226
576783.76
2230.09      UNITED KINGDOM

```

8gPu8,NPGkfyQQ0hcl YUGPIBWc,ybP5g, 33-657-701-3391
 quickly final requests against the regular instructions
 wake blithely final instructions . pa
 922.00 Customer#000000922
 576767.53
 3869.25 GERMANY
 Az9RFaut7NkPnc5zSD2PwHgVvr4jRzq 17-945-916-9648
 boldly final requests cajole blith
 147946.00 Customer#000147946
 576455.13
 2030.13 ALGERIA
 iANyZHjqhyy7Ajah0pTrYyhJ 10-886-956-3143
 furiously even accounts are blithely above the furious
 115640.00 Customer#000115640
 569341.19
 6436.10 ARGENTINA
 Vtgfia9qI7EpHgecU1X 11-411-543-4901
 final instructions are slyly according to the
 73606.00 Customer#000073606
 568656.86
 1785.67 JAPAN
 xuR0Tro5yChDfOCrjkd2ol 22-437-653-6966
 furiously bold orbits about the furiously busy requests
 wake across the furiously quiet theodolites . d
 110246.00 Customer#000110246
 566842.98
 7763.35 VIETNAM
 7KzflgXMDQq7sOK 31-943-426-9837
 dolphins sleep blithely among the slyly final
 142549.00 Customer#000142549
 563537.24
 5085.99 INDONESIA
 ChqEok43OysjdHbtKCp6dKqjNyvvi 9 19-955-562-2398
 regular, unusual dependencies boost slyly, ironic
 attainments nag fulfillingly into the unusual packages?
 146149.00 Customer#000146149
 557254.99
 1791.55 ROMANIA
 s87fvzFQpU 29-744-164-6487
 silent, unusual requests detect quickly slyly regul
 52528.00 Customer#000052528
 556397.35
 551.79 ARGENTINA
 NFztyTOR10UOJ 11-208-192-3205
 unusual requests detect. slyly dogged theodolites use
 slyly. deposit
 23431.00 Customer#000023431
 554269.54
 3381.86 ROMANIA
 HgiV0phqhalaa9aydNollb 29-915-458-2654
 instructions nag quickly. furiously bold accounts cajol

20 rows processed.

Statement Processed in 2.87 seconds.

Ended Executing this Query at Tue Aug 19 12:32:27 2003

Query Started at 1061289144.14

Query Ended at 1061289147.01

Query Processed in 2.87 seconds

SQL statements processed: 1

Queries processed: 1

=====
qual11.v1
 =====

Begin Execution at Tue Aug 19 12:32:27 2003

-- using default substitutions

```

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

```

PS_PARTKEY	VALUE
129760.00	17538456.86
166726.00	16503353.92
191287.00	16474801.97
161758.00	16101755.54
34452.00	15983844.72
139035.00	15907078.34
9403.00	15451755.62
154358.00	15212937.88
38823.00	15064802.86
85606.00	15053957.15
33354.00	14408297.40
154747.00	14407580.68
82865.00	14235489.78
76094.00	14094247.04
222.00	13937777.74
121271.00	13908336.00
55221.00	13716120.47
22819.00	13666434.28
76281.00	13646853.68
85298.00	13581154.93
85158.00	13554904.00
139684.00	13535538.72
31034.00	13498025.25
87305.00	13482847.04
10181.00	13445148.75
62323.00	13411824.30
26489.00	13377256.38
96493.00	13339057.83
56548.00	13329014.97
55576.00	13306843.35
159751.00	13306614.48
92406.00	13287414.50
182636.00	13223726.74
199969.00	13135288.21
62865.00	13001926.94

7284.00 12945298.19

... rows truncated ...

2267.00 7925649.37
45924.00 7925047.68
11493.00 7916722.23
104478.00 7916253.60
166794.00 7913842.00
161995.00 7910874.27
23538.00 7909752.06
41093.00 7909579.92
112073.00 7908617.57
92814.00 7908262.50
88919.00 7907992.50
79753.00 7907933.88
108765.00 7905338.98
146530.00 7905336.60
71475.00 7903367.58
36289.00 7901946.50
61739.00 7900794.00
52338.00 7898638.08
194299.00 7898421.24
105235.00 7897829.94
77207.00 7897752.72
96712.00 7897575.27
10157.00 7897046.25
171154.00 7896814.50
79373.00 7896186.00
113808.00 7893353.88
27901.00 7892952.00
128820.00 7892882.72
25891.00 7890511.20
122819.00 7888881.02
154731.00 7888301.33
101674.00 7879324.60
51968.00 7879102.21
72073.00 7877736.11
5182.00 7874521.73

1048 rows processed.
Statement Processed in 3.14 seconds.

Ended Executing this Query at Tue Aug 19 12:32:30 2003

Query Started at 1061289147.16
Query Ended at 1061289150.30
Query Processed in 3.14 seconds

SQL statements processed: 1
Queries processed: 1

qual12.v1

Begin Execution at Tue Aug 19 12:32:30 2003

-- using default substitutions

```

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
  orders,
  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 >= to_date('1994-01-01', 'YYYY-MM-DD')
and l_receiptdate < add_months(to_date('1994-01-01', 'YYYY-MM-DD'), 12)
group by
  l_shipmode
order by
  l_shipmode

L_SHIPMODE HIGH_LINE_COUNT
LOW_LINE_COUNT
MAIL 6202.00 9324.00
SHIP 6200.00 9262.00

```

2 rows processed.
Statement Processed in 0.79 seconds.

Ended Executing this Query at Tue Aug 19 12:32:31 2003

Query Started at 1061289150.45
Query Ended at 1061289151.24
Query Processed in 0.79 seconds

SQL statements processed: 1
Queries processed: 1

qual13.v1

Begin Execution at Tue Aug 19 12:32:31 2003

-- using default substitutions

```

select
  c_count,
  count(*) as custdist
from
  (
  select
    c_custkey,
    count(o_orderkey) as c_count
  from
    customer, orders where
    c_custkey = o_custkey(+)
    and o_comment(+) not like '%special%requests%'
  group by
    c_custkey
  ) c_orders
group by
  c_count
order by
  custdist desc,
  c_count desc

C_COUNT  CUSTDIST
0.00    50004.00
9.00    6641.00
10.00   6566.00
11.00   6058.00

```

```

8.00      5949.00
12.00     5553.00
13.00     4989.00
19.00     4748.00
7.00      4707.00
18.00     4625.00
15.00     4552.00
17.00     4530.00
14.00     4484.00
20.00     4461.00
16.00     4323.00
21.00     4217.00
22.00     3730.00
6.00      3334.00
23.00     3129.00
24.00     2622.00
25.00     2079.00
5.00      1972.00
26.00     1593.00
27.00     1185.00
4.00      1033.00
28.00     869.00
29.00     559.00
3.00      398.00
30.00     373.00
31.00     235.00
2.00      144.00
32.00     128.00
33.00     71.00
34.00     48.00
35.00     33.00
1.00      23.00
36.00     17.00
37.00     7.00
40.00     4.00
38.00     4.00
39.00     2.00
41.00     1.00

```

42 rows processed.
Statement Processed in 1.86 seconds.

Ended Executing this Query at Tue Aug 19 12:32:33 2003

Query Started at 1061289151.40
Query Ended at 1061289153.26
Query Processed in 1.86 seconds

SQL statements processed: 1
Queries processed: 1

===== qual14.v1 =====

Begin Execution at Tue Aug 19 12:32:33 2003

-- using default substitutions

```

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
  lineitem,
  part

```

```

where
  l_partkey = p_partkey
  and l_shipdate >= date '1995-09-01'
  and l_shipdate < date '1995-09-01' + interval '1'
  month

```

PROMO_REVENUE
16.38

1 row processed.
Statement Processed in 0.38 seconds.

Ended Executing this Query at Tue Aug 19 12:32:33 2003

Query Started at 1061289153.41
Query Ended at 1061289153.79
Query Processed in 0.38 seconds

SQL statements processed: 1
Queries processed: 1

===== qual15.v1 =====

Begin Execution at Tue Aug 19 12:32:33 2003

-- using default substitutions

```

with revenue as (
  select
    l_suppkey supplier_no,
    sum(l_extendedprice * (1-l_discount))
total_revenue
  from
    lineitem
  where
    l_shipdate >= date '1996-01-01'
    and l_shipdate < date '1996-01-01' +
interval '3' month
  group by
    l_suppkey
)

```

```

select
  s_suppkey,
  s_name,
  s_address,
  s_phone,
  total_revenue
from
  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_PHONE
S_ADDRESS		
TOTAL_REVENUE		
8449.00	Supplier#00008449	
Wp34zim9qYFbVctdW		20-469-856-
88731772627.21		

1 row processed.

Statement Processed in 10.39 seconds.

Ended Executing this Query at Tue Aug 19 12:32:44 2003

Query Started at 1061289153.94
Query Ended at 1061289164.33
Query Processed in 10.39 seconds

SQL statements processed: 1
Queries processed: 1

=====
qual16.v1
=====

Begin Execution at Tue Aug 19 12:32:44 2003

-- using default substitutions

```
select
p_brand,
p_type,
p_size,
count(distinct ps_suppkey) as supplier_cnt
from
partsupp,
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
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	3.00	28.00
Brand#54	STANDARD BRUSHED COPPER	14.00	27.00
Brand#11	STANDARD BRUSHED TIN	23.00	24.00
Brand#11	STANDARD BURNISHED BRASS	36.00	24.00
Brand#15	MEDIUM ANODIZED NICKEL	3.00	24.00
Brand#15	SMALL ANODIZED BRASS	45.00	24.00
Brand#15	SMALL BURNISHED NICKEL	19.00	24.00
Brand#21	MEDIUM ANODIZED COPPER	3.00	24.00
Brand#22	SMALL BRUSHED NICKEL	3.00	24.00

Brand#22	SMALL BURNISHED BRASS	19.00	24.00
Brand#25	MEDIUM BURNISHED COPPER	36.00	24.00
Brand#31	PROMO POLISHED COPPER	36.00	24.00
Brand#33	LARGE POLISHED TIN	23.00	24.00
Brand#33	PROMO POLISHED STEEL	14.00	24.00
Brand#35	PROMO BRUSHED NICKEL	14.00	24.00
Brand#41	ECONOMY BRUSHED STEEL	9.00	24.00
Brand#41	ECONOMY POLISHED TIN	19.00	24.00
Brand#41	LARGE PLATED COPPER	36.00	24.00
Brand#42	ECONOMY PLATED BRASS	3.00	24.00
Brand#42	STANDARD POLISHED TIN	49.00	24.00
Brand#43	PROMO BRUSHED TIN	3.00	24.00
Brand#43	SMALL ANODIZED COPPER	36.00	24.00
Brand#44	STANDARD POLISHED NICKEL	3.00	24.00
Brand#52	ECONOMY PLATED TIN	14.00	24.00
Brand#52	STANDARD BURNISHED NICKEL	3.00	24.00
Brand#53	MEDIUM ANODIZED STEEL	14.00	24.00
Brand#14	PROMO ANODIZED NICKEL	45.00	23.00
Brand#32	ECONOMY PLATED BRASS	9.00	23.00
Brand#52	SMALL ANODIZED COPPER	3.00	23.00
Brand#11	ECONOMY BRUSHED COPPER	45.00	20.00
Brand#11	ECONOMY PLATED BRASS	23.00	20.00
Brand#11	LARGE BRUSHED COPPER	49.00	20.00
Brand#11	LARGE POLISHED COPPER	49.00	20.00

... rows truncated ...

Brand#55	STANDARD PLATED STEEL	49.00	4.00
Brand#55	STANDARD PLATED TIN	9.00	4.00
Brand#55	STANDARD PLATED TIN	14.00	4.00
Brand#55	STANDARD PLATED TIN	36.00	4.00
Brand#55	STANDARD POLISHED BRASS	3.00	4.00
Brand#55	STANDARD POLISHED BRASS	9.00	4.00
Brand#55	STANDARD POLISHED BRASS	23.00	4.00
Brand#55	STANDARD POLISHED COPPER	3.00	4.00
Brand#55	STANDARD POLISHED COPPER	23.00	4.00
Brand#55	STANDARD POLISHED COPPER	45.00	4.00

```

Brand#55 STANDARD POLISHED NICKEL 3.00
4.00
Brand#55 STANDARD POLISHED NICKEL 23.00
4.00
Brand#55 STANDARD POLISHED NICKEL 36.00
4.00
Brand#55 STANDARD POLISHED NICKEL 45.00
4.00
Brand#55 STANDARD POLISHED NICKEL 49.00
4.00
Brand#55 STANDARD POLISHED STEEL 14.00
4.00
Brand#55 STANDARD POLISHED STEEL 23.00
4.00
Brand#55 STANDARD POLISHED TIN 9.00
4.00
Brand#55 STANDARD POLISHED TIN 19.00
4.00
Brand#55 STANDARD POLISHED TIN 36.00
4.00
Brand#11 SMALL BRUSHED TIN 19.00
3.00
Brand#15 LARGE PLATED NICKEL 45.00
3.00
Brand#15 LARGE POLISHED NICKEL 9.00
3.00
Brand#21 PROMO BURNISHED STEEL 45.00
3.00
Brand#22 STANDARD PLATED STEEL 23.00
3.00
Brand#25 LARGE PLATED STEEL 19.00
3.00
Brand#32 STANDARD ANODIZED COPPER 23.00
3.00
Brand#33 SMALL ANODIZED BRASS 9.00
3.00
Brand#35 MEDIUM ANODIZED TIN 19.00
3.00
Brand#51 SMALL PLATED BRASS 23.00
3.00
Brand#52 MEDIUM BRUSHED BRASS 45.00
3.00
Brand#53 MEDIUM BRUSHED TIN 45.00
3.00
Brand#54 ECONOMY POLISHED BRASS 9.00
3.00
Brand#55 PROMO PLATED BRASS 19.00
3.00
Brand#55 STANDARD PLATED TIN 49.00
3.00

```

```

18314 rows processed.
Statement Processed in 3.11 seconds.

Ended Executing this Query at Tue Aug 19 12:32:47
2003

```

```

Query Started at 1061289164.48
Query Ended at 1061289167.59
Query Processed in 3.11 seconds

```

```

SQL statements processed: 1
Queries processed: 1

```

```

=====
qual17.v1
=====

```

```

Begin Execution at Tue Aug 19 12:32:47 2003

```

```

-- using default substitutions

```

```

select
sum(l_extendedprice) / 7.0 as avg_yearly
from
lineitem,
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
lineitem
where
l_partkey = p_partkey
)
AVG_YEARLY
348406.05

```

```

1 row processed.
Statement Processed in 3.10 seconds.

```

```

Ended Executing this Query at Tue Aug 19 12:32:50
2003

```

```

Query Started at 1061289167.76
Query Ended at 1061289170.86
Query Processed in 3.10 seconds

```

```

SQL statements processed: 1
Queries processed: 1

```

```

=====
qual18.v1
=====

```

```

Begin Execution at Tue Aug 19 12:32:51 2003

```

```

-- using default substitutions

```

```

select * from (
select
c_name,
c_custkey,
o_orderkey,
o_orderdate,
o_totalprice,
sum(l_quantity)
from
customer,
orders,
lineitem
where
o_orderkey in (
select
l_orderkey
from
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
)
where rownum <= 100
```

```
C_NAME          C_CUSTKEY
O_ORDERKEY      O_ORDERDATE
O_TOTALPRICE    SUM(L_QUANTITY)
Customer#000128120 128120.00
4722021.00      07-APR-94
544089.09       323.00
Customer#000144617 144617.00
3043270.00     12-FEB-97
530604.44      317.00
Customer#000013940 13940.00
2232932.00     13-APR-97
522720.61      304.00
Customer#000066790 66790.00
2199712.00     30-SEP-96
515531.82      327.00
Customer#000046435 46435.00
4745607.00     03-JUL-97
508047.99      309.00
Customer#000015272 15272.00
3883783.00     28-JUL-93
500241.33      302.00
Customer#000146608 146608.00
3342468.00     12-JUN-94
499794.58      303.00
Customer#000096103 96103.00
5984582.00     16-MAR-92
494398.79      312.00
Customer#000024341 24341.00
1474818.00     15-NOV-92
491348.26      302.00
Customer#000137446 137446.00
5489475.00     23-MAY-97
487763.25      311.00
Customer#000107590 107590.00
4267751.00     04-NOV-94
485141.38      301.00
Customer#000050008 50008.00
2366755.00     09-DEC-96
483891.26      302.00
Customer#000015619 15619.00
3767271.00     07-AUG-96
480083.96      318.00
Customer#000077260 77260.00
1436544.00     12-SEP-92
```

... rows truncated ...

```
436275.31      305.00
Customer#000081581 81581.00
4739650.00     04-NOV-95
435405.90      305.00
Customer#000119989 119989.00
1544643.00     20-SEP-97
434568.25      320.00
Customer#000003680 3680.00
3861123.00     03-JUL-98
433525.97      301.00
Customer#000113131 113131.00
967334.00      15-DEC-95
432957.75      301.00
Customer#000141098 141098.00
565574.00      24-SEP-95
430986.69      301.00
Customer#000093392 93392.00
5200102.00     22-JAN-97
425487.51      304.00
```

```
Customer#000015631 15631.00
1845057.00     12-MAY-94
419879.59      302.00
Customer#000112987 112987.00
4439686.00     17-SEP-96
418161.49      305.00
Customer#000012599 12599.00
4259524.00     12-FEB-98
415200.61      304.00
Customer#000105410 105410.00
4478371.00     05-MAR-96
412754.51      302.00
Customer#000149842 149842.00
5156581.00     30-MAY-94
411329.35      302.00
Customer#000010129 10129.00
5849444.00     21-MAR-94
409129.85      309.00
Customer#000069904 69904.00
1742403.00     19-OCT-96
408513.00      305.00
Customer#000017746 17746.00      6882.00
09-APR-97
408446.93      303.00
Customer#000013072 13072.00
1481925.00     15-MAR-98
399195.47      301.00
Customer#000082441 82441.00
857959.00      07-FEB-94
382579.74      305.00
Customer#000088703 88703.00
2995076.00     30-JAN-94
363812.12      302.00
```

57 rows processed.
Statement Processed in 2.02 seconds.

Ended Executing this Query at Tue Aug 19 12:32:53 2003

Query Started at 1061289171.01
Query Ended at 1061289173.03
Query Processed in 2.02 seconds

SQL statements processed: 1
Queries processed: 1

```
=====
qual19.v1
=====
Begin Execution at Tue Aug 19 12:32:53 2003
```

-- using default substitutions

```
select
sum(l_extendedprice* (1 - l_discount)) as revenue
from
lineitem,
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
3083843.06

1 row processed.

Statement Processed in 2.06 seconds.

Ended Executing this Query at Tue Aug 19 12:32:55
2003

Query Started at 1061289173.18
Query Ended at 1061289175.24
Query Processed in 2.06 seconds

SQL statements processed: 1
Queries processed: 1

=====
qual20.v1
=====

Begin Execution at Tue Aug 19 12:32:55 2003

-- using default substitutions

```
select
  s_name,
  s_address
from
  supplier,
  nation
where
  s_suppkey in (
  select
  ps_suppkey
  from
  partsupp
  where
  ps_partkey in (
  select
  p_partkey
  from
  part
  where
  p_name like 'forest%'
  )
  and ps_availqty > (
  select
  0.5 * sum(l_quantity)
  from
  lineitem
```

```
where
  l_partkey = ps_partkey
  and l_suppkey = ps_suppkey
  and l_shipdate >= to_date ('1994-01-01', 'YYYY-MM-
  DD')
  and l_shipdate < add_months( to_date ('1994-01-01',
  'YYYY-MM-DD'), 12)
  )
  )
  and s_nationkey = n_nationkey
  and n_name = 'CANADA'
order by
  s_name
```

```
S_NAME          S_ADDRESS
Supplier#00000020
iybAE,R mTymrZVY aFZva2SH,j
Supplier#00000091
YV45D7T kfdQanOOZ7q9QxkyGUapU1 oOWU6q3
Supplier#000000197
YC2Acon6kjY3zj3Fbxs2k4Vdf7X0cd2F
Supplier#000000226      83qOdU2E YRdPQ AQh Etn
GRZEd
Supplier#000000285
Br7e1nnt1yxrw6lmgpJ7YdhFDjuBf
Supplier#000000378      FfbhyCxWvcPrO8ltp9
Supplier#000000402
i9Sw4DoyMhz hKXCH9By,AY SgmD
Supplier#000000530      0qwCM wobKY
OcmLyfR XlagA8uKEnJv,
Supplier#000000688      D
fw5ocppmZpYBBIP1718hCihLDZ5KhKX
Supplier#000000710      f19YPvOyb
QoYwjKC,oPycGfieBACwKJo
Supplier#000000736
l6i2nMwVuovfKnuVgaSGK2rDy65DIAFLegil7
Supplier#000000761
zLSLeIQUj2XrvTTFnv7WAcYZGvMTx882d4
Supplier#000000884      bmhEShejaS
Supplier#000000887      urEaTejH5POADP2ARrf
Supplier#000000935      ij98czM
2KzWe7dDToxB8sq0UfCdvrX
Supplier#000000975      ,AC
e,tBpNwKb5xMUzeohxRn, hdZJo73gFQF8y
Supplier#000001263      rQWr6nf8Zhb2T AiDIvo5lo
Supplier#000001399      LmrocnIMSyYO WuAN x7
Supplier#000001446
lch9HMNU1R7a0LIybsUodVknk6
Supplier#000001454      TOpi mgu2TVXlJhiL93h,
Supplier#000001500      wDmF5xLxtQch9ctVu,
Supplier#000001602      uKN WleafaM644
Supplier#000001626      UhxNRzUu1dtFmp0
Supplier#000001682      pXTkGxrTQV yH1Rr
Supplier#000001699      Q9C4rfJ26oijVPqccqVXeRI
Supplier#000001700      7hMICof1Y5zLfg
```

... rows truncated ...

```
Supplier#000008231      IK7eGw
Yj90sTdpS,vcqWxLB
Supplier#000008243
2AyePMkDqmvzjGTizXthFL08hEiudCMxOmIIG
Supplier#000008275      BlbNDfWg,gpXKQILN
Supplier#000008323      75118sZmASwm
POeh eRMdj9t mpyeQ, BfCXN5B IAb
Supplier#000008366
h778cEj14BuW9OEKIvPTWq4iwASR6EBB XN7zeS8
Supplier#000008423
RQhKnkAhRODAr31x4Q1weMMn00hNe Kq
Supplier#000008480      4sSD A4ACRekNjEm5T6b
```

```

Supplier#000008532
Uc29q4,5xVdDOF87Uzrxhr4xWS0ihEUXuh
Supplier#000008595      MH0iB73GQ3z UW3O
DbCbqmc
Supplier#000008610
SgVgP90vP452zUNTgzL9z KwXHXAzV6tV
Supplier#000008705
aE,trRNdPx,4yinTD9O3DebDlp
Supplier#000008742      HmPIQEzKCPeCTUL14,kKq
Supplier#000008841      l 85Lu1s ekg2xrSlz m0
Supplier#000008895
2cH4okfALSZTTg8sKRbbJQxkmeF u2Esj
Supplier#000008967      2kwEH yMG
7FwozNImAUE6mH0hYtqYculJM
Supplier#000008972      w2vF6
D5YZO3visP XsqVfLADTK
Supplier#000009032      qK,trB6Sdy4Dz1BRUFNy
Supplier#000009147      rOAur yH xpZ9eO vx
Supplier#000009252      F7cZaPUHwh1
ZKj3xmAVWC 1XdP ue1p5m,i
Supplier#000009278      RqYTzgj93CLX
0mcYfCENOfD
Supplier#000009327      uoqMdf7e7Gj9dbQ53
Supplier#000009430      igRqmneFt
Supplier#000009567
r4Wfx4c3xsEAjcgj71HHZByornl D9vrztXlv4
Supplier#000009601
51m637bO,Rw5DnHWFU vLacR x9
Supplier#000009709
rRnCbHYgDgI9PZYnyWKV YSUW0vKg
Supplier#000009753
wLhVEcR md7PKJF4F BnGK7Z
Supplier#000009796      z,y4ldmr 15DOvPUqYG
Supplier#000009799      4vNjXG a4OKWl
Supplier#000009811      E3i uyq7UnzXU7oPZle2Gu6
Supplier#000009812
APFRMy3lCbgFga53n5t9D xzFPQ PgnjrGt32
Supplier#000009862      rJzweWeN58
Supplier#000009868      ROjGgx5gvtkmmUUoeyy7v
Supplier#000009869
uclqxzrpBTRMewGSM29t0rNTM30g1Tu3Xgg3mKag
Supplier#000009899      7XdpAHrzt1t,UQFZE
Supplier#000009974
7wJ,J5DKc xSU 4Kp1cQLpbc AvB5AsvKT

```

204 rows processed.

Statement Processed in 3.96 seconds.

Ended Executing this Query at Tue Aug 19 12:32:59 2003

Query Started at 1061289175.39
Query Ended at 1061289179.35
Query Processed in 3.96 seconds

SQL statements processed: 1
Queries processed: 1

=====
qual21.v1
=====

Begin Execution at Tue Aug 19 12:32:59 2003

-- using default substitutions

```

select * from (
select
s_name,
count(*) numwait
from
supplier,

```

```

lineitem l1,
orders,
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
lineitem l2
where
l2.l_orderkey = l1.l_orderkey
and l2.l_suppkey <> l1.l_suppkey
)
and not exists (
select
*
from
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)
where rownum <= 100

```

S_NAME	NUMWAIT
Supplier#000002829	20.00
Supplier#000005808	18.00
Supplier#000000262	17.00
Supplier#000000496	17.00
Supplier#000002160	17.00
Supplier#000002301	17.00
Supplier#000002540	17.00
Supplier#000003063	17.00
Supplier#000005178	17.00
Supplier#000008331	17.00
Supplier#000002005	16.00
Supplier#000002095	16.00
Supplier#000005799	16.00
Supplier#000005842	16.00
Supplier#000006450	16.00
Supplier#000006939	16.00
Supplier#000009200	16.00
Supplier#000009727	16.00
Supplier#000000486	15.00
Supplier#000000565	15.00
Supplier#000001046	15.00
Supplier#000001047	15.00

... rows truncated ...

Supplier#000003727	13.00
Supplier#000003806	13.00
Supplier#000004472	13.00
Supplier#000005236	13.00
Supplier#000005906	13.00
Supplier#000006241	13.00
Supplier#000006326	13.00
Supplier#000006384	13.00
Supplier#000006394	13.00

```

Supplier#000006624 13.00
Supplier#000006629 13.00
Supplier#000006682 13.00
Supplier#000006737 13.00
Supplier#000006825 13.00
Supplier#000007021 13.00
Supplier#000007417 13.00
Supplier#000007497 13.00
Supplier#000007602 13.00
Supplier#000008134 13.00
Supplier#000008234 13.00
Supplier#000009435 13.00
Supplier#000009436 13.00
Supplier#000009564 13.00
Supplier#000009896 13.00
Supplier#000000379 12.00
Supplier#000000673 12.00
Supplier#000000762 12.00
Supplier#000000811 12.00
Supplier#000000821 12.00
Supplier#000001337 12.00
Supplier#000001916 12.00
Supplier#000001925 12.00
Supplier#000002039 12.00
Supplier#000002357 12.00
Supplier#000002483 12.00

```

100 rows processed.
Statement Processed in 5.58 seconds.

Ended Executing this Query at Tue Aug 19 12:33:05 2003

Query Started at 1061289179.50
Query Ended at 1061289185.08
Query Processed in 5.58 seconds

SQL statements processed: 1
Queries processed: 1

=====
qual22.v1
=====

Begin Execution at Tue Aug 19 12:33:05 2003

-- using default substitutions

```

select
cntrycode,
count(*) as numcust,
sum(c_acctbal) as totacctbal
from
(
select

```

```

substr(c_phone, 1, 2) as cntrycode,
c_acctbal
from
customer
where
substr(c_phone,1, 2) in
('13', '31', '23', '29', '30', '18', '17')
and c_acctbal > (
select
avg(c_acctbal)
from
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
orders
where
o_custkey = c_custkey
)
) custsale
group by
cntrycode
order by
cntrycode

```

CNTRYCODE	NUMCUST	TOTACCTBAL
13	888.00	6737713.99
17	861.00	6460573.72
18	964.00	7236687.40
23	892.00	6701457.95
29	948.00	7158866.63
30	909.00	6808436.13
31	922.00	6806670.18

7 rows processed.
Statement Processed in 0.99 seconds.

Ended Executing this Query at Tue Aug 19 12:33:06 2003

Query Started at 1061289185.23
Query Ended at 1061289186.23
Query Processed in 0.99 seconds

SQL statements processed: 1
Queries processed: 1

Appendix D. Seed and Query Substitution Parameters

This Appendix contains Seed values and substitution parameters for each stream.

This Appendix contains Seed values and substitution parameters for each stream

seed values

```

=====
session 00 816165405
session 01 816165406
session 02 816165407
session 03 816165408
session 04 816165409
session 05 816165410
session 06 816165411
session 07 816165412
session 08 816165413
=====

```

stream 00 substitution parameters

```

=====
14 1993-03-01
2 41 NICKEL AFRICA
9 violet
20 khaki 1997-01-01 FRANCE
6 1994-01-01 0.06 24
17 Brand#25 WRAP BAG
18 315
8 EGYPT MIDDLE EAST PROMO
POLISHED COPPER
21 UNITED KINGDOM
13 unusual packages
3 HOUSEHOLD 1995-03-03
22 16 21 33 15 20 27 24
16 Brand#52 PROMO BURNISHED 43
22 12 13 27 2 20 19
4 1993-07-01
11 MOZAMBIQUE 0.0000000333
15 1997-01-01
1 68
10 1993-11-01
19 Brand#53 Brand#52 Brand#35 2
13 27
5 MIDDLE EAST 1994-01-01
7 KENYA EGYPT
12 AIR MAIL 1993-01-01
=====

```

stream 01 substitution parameters

```

=====
21 MOROCCO
3 AUTOMOBILE 1995-03-20
18 313
5 AMERICA 1994-01-01
11 EGYPT 0.0000000333
7 FRANCE VIETNAM
6 1994-01-01 0.04 25
20 sienna 1996-01-01 VIETNAM
=====

```

```

17 Brand#22 WRAP PACK
12 REG AIR MAIL 1993-01-01
16 Brand#32 SMALL PLATED 47 43
31 9 13 15 44 28
15 1994-10-01
13 unusual packages
10 1994-08-01
2 29 COPPER EUROPE
8 VIETNAM ASIA PROMO PLATED TIN
14 1993-06-01
19 Brand#55 Brand#45 Brand#34 7
14 23
9 spring
22 31 21 32 16 10 15 29
1 76
4 1996-02-01
=====

```

stream 02 substitution parameters

```

=====
6 1994-01-01 0.09 25
17 Brand#24 WRAP DRUM
14 1993-09-01
16 Brand#22 LARGE BRUSHED 6 14
48 49 21 13 24 47
19 Brand#52 Brand#23 Brand#33 3
15 20
10 1993-05-01
9 seashell
2 17 STEEL AFRICA
15 1997-05-01
8 JORDAN MIDDLE EAST PROMO
ANODIZED TIN
5 ASIA 1994-01-01
22 13 10 26 30 22 33 23
12 SHIP MAIL 1993-01-01
7 UNITED KINGDOM JORDAN
13 unusual packages
18 314
1 84
4 1993-11-01
20 dim 1994-01-01 IRAN
3 FURNITURE 1995-03-05
11 PERU 0.0000000333
21 GERMANY
=====

```

stream 03 substitution parameters

```

=====
8 ETHIOPIA AFRICA ECONOMY
POLISHED TIN
5 EUROPE 1994-01-01
4 1996-06-01
6 1994-01-01 0.06 24
17 Brand#21 SM BAG
7 MOROCCO ETHIOPIA
1 92
=====

```

18 312
 22 19 18 22 28 21 29 27
 14 1993-12-01
 9 rose
 10 1994-03-01
 15 1995-01-01
 11 ETHIOPIA 0.0000000333
 20 peach 1997-01-01 ALGERIA
 2 4 BRASS EUROPE
 21 UNITED STATES
 19 Brand#14 Brand#51 Brand#23 8
 16 27
 13 unusual packages
 16 Brand#52 STANDARD ANODIZED 4
 13 50 3 5 10 38 18
 12 FOB MAIL 1993-01-01
 3 AUTOMOBILE 1995-03-22

=====
stream 04 substitution parameters
 =====

5 MIDDLE EAST 1995-01-01
 21 MOZAMBIQUE
 14 1994-03-01
 19 Brand#11 Brand#44 Brand#22 3
 17 23
 15 1997-08-01
 17 Brand#23 SM PACK
 12 MAIL FOB 1994-01-01
 6 1995-01-01 0.04 25
 4 1994-03-01
 9 pink
 8 RUSSIA EUROPE ECONOMY
 BURNISHED TIN
 16 Brand#32 MEDIUM PLATED 7 28
 34 31 11 42 10 13
 11 CHINA0.0000000333
 2 42 NICKEL AMERICA
 10 1994-12-01
 18 313
 1 100
 13 unusual packages
 7 GERMANY RUSSIA
 22 34 16 28 12 31 19 21
 3 FURNITURE 1995-03-07
 20 blue 1996-01-01 MOROCCO

=====
stream 05 substitution parameters
 =====

21 INDONESIA
 15 1995-05-01
 4 1996-09-01
 6 1995-01-01 0.09 25
 7 UNITED STATES KENYA
 16 Brand#22 ECONOMY POLISHED 31 2
 6 1 3 7 36 8
 19 Brand#13 Brand#21 Brand#11 8
 18 30
 18 315
 14 1994-07-01
 22 17 10 16 19 11 34 26
 11 FRANCE 0.0000000333
 13 express requests
 3 MACHINERY 1995-03-24
 1 108
 2 30 TIN EUROPE
 5 AFRICA 1995-01-01
 8 KENYA AFRICA LARGE BRUSHED
 TIN
 20 magenta 1994-01-01 EGYPT

12 RAIL FOB 1994-01-01
 17 Brand#24 SM DRUM
 10 1993-09-01
 9 orange

=====
stream 06 substitution parameters
 =====

10 1994-06-01
 3 FURNITURE 1995-03-09
 15 1993-02-01
 13 express requests
 6 1995-01-01 0.07 24
 8 FRANCE EUROPE LARGE PLATED
 NICKEL
 9 mint
 7 MOZAMBIQUE FRANCE
 4 1994-06-01
 11 ROMANIA 0.0000000333
 22 30 23 26 15 24 25 13
 18 312
 12 AIR FOB 1994-01-01
 1 116
 5 AMERICA 1995-01-01
 16 Brand#52 SMALL ANODIZED 24 47
 18 15 20 22 48 19
 2 18 STEEL AMERICA
 14 1994-10-01
 19 Brand#25 Brand#14 Brand#15 4
 19 26
 20 thistle 1993-01-01 ROMANIA
 17 Brand#21 LG BAG
 21 ARGENTINA

=====
stream 07 substitution parameters
 =====

18 314
 8 UNITED KINGDOM EUROPE LARGE
 ANODIZED NICKEL
 20 ghost 1996-01-01 INDONESIA
 21 CHINA
 2 5 BRASS MIDDLE EAST
 4 1997-01-01
 22 19 18 10 29 33 16 21
 17 Brand#23 LG PACK
 1 63
 11 GERMANY 0.0000000333
 9 linen
 19 Brand#22 Brand#42 Brand#15 9
 20 23
 3 MACHINERY 1995-03-26
 13 express requests
 5 ASIA 1995-01-01
 7 INDIA UNITED KINGDOM
 10 1993-03-01
 16 Brand#32 LARGE BURNISHED 17
 18 5 15 29 41 43 23
 6 1995-01-01 0.04 25
 14 1995-01-01
 15 1995-08-01
 12 REG AIR FOB 1994-01-01

=====
stream 08 substitution parameters
 =====

19 Brand#24 Brand#35 Brand#54 4
 10 30
 1 71

15 1993-05-01
 17 Brand#25 LG DRUM
 5 EUROPE 1996-01-01
 8 MOROCCO AFRICA MEDIUM POLISHED
 NICKEL
 9 lace
 12 SHIP TRUCK 1993-01-01
 14 1995-04-01
 7 ALGERIA MOROCCO
 4 1994-10-01
 3 BUILDING 1995-03-12
 20 rose 1995-01-01 UNITED STATES

16 Brand#22 PROMO POLISHED 20 18 8
 21 15 9 31 23
 6 1996-01-01 0.02 25
 22 18 27 23 29 13 33 32
 10 1994-01-01
 13 express requests
 2 43 NICKEL AMERICA
 21 IRAN
 18 315
 11 SAUDI ARABIA 0.000000333

Appendix E. Implementation-Specific Layer/Driver Code

```

=====
buildTPCH
=====
#!/bin/ksh
. $KIT_DIR/env

ECHO=echo

sqlplus=$ORACLE_HOME/bin/sqlplus
GTIME=${KIT_DIR}/utils/gtime

RUN_ID_FILE=${KIT_DIR}/audit/r_id

if [ ! -f $RUN_ID_FILE ]
then
  echo "0" > $RUN_ID_FILE
fi

RUN_ID=`cat $RUN_ID_FILE`
RUN_ID=`expr $RUN_ID + 1`
echo $RUN_ID > $RUN_ID_FILE

OUT_DIR=${KIT_DIR}/audit/tests/${RUN_ID}
if [ ! -d $OUT_DIR ]
then
  mkdir $OUT_DIR
fi

SCRIPT_LOG_FILE=${OUT_DIR}/main.out
RDB_TABLES=${OUT_DIR}/rdbtablest
FIRST_TEN=${OUT_DIR}/firstten
LD1DBCRE=${OUT_DIR}/Ld1dbcre
LD2SCTSO=${OUT_DIR}/Ld2sctso
LD3DAPOP=${OUT_DIR}/Ld4dapop
LD4IXCRE=${OUT_DIR}/Ld5ixcre
LD5ANLYZ=${OUT_DIR}/Ld5anlyz
DAT_FILE=${TPCH}/bmc/schema/3tb/var9/3tb_16.dat

echo Start TPC-H Benchmark SEQUENCE NUMBER:
$RUN_ID > $SCRIPT_LOG_FILE
echo >> $SCRIPT_LOG_FILE
echo "Starting a new Oracle log file:
$ORACLE_HOME/rdbms/log/alert_${ORACLE_SID}.log" >> $SCRIPT_LOG_FILE
echo >> $SCRIPT_LOG_FILE

mv
$ORACLE_HOME/rdbms/log/alert_${ORACLE_SID}.log
$ORACLE_HOME/rdbms/log/alert_${ORACLE_SID}.log.preAudit.$RUN_ID
touch
$ORACLE_HOME/rdbms/log/alert_${ORACLE_SID}.log

echo "Start: load database `date`" >>
$SCRIPT_LOG_FILE
bumpx.pl -s -x -o ${DAT_FILE} -p dbcre >
$LD1DBCRE
bumpx.pl -s -x -o ${DAT_FILE} -p sctso >
$LD2SCTSO

STIME=`$GTIME`
echo "Start: timed load portion `date`" >>
$SCRIPT_LOG_FILE
bumpx.pl -s -x -o ${DAT_FILE} -p dapop >
$LD3DAPOP
bumpx.pl -s -x -o ${DAT_FILE} -p ixcre > $LD4IXCRE
bumpx.pl -s -x -o ${DAT_FILE} -p anlyz > $LD5ANLYZ
# tshut
# tstart
ckpnt.sh
echo "End: timed load portion `date`" >>
$SCRIPT_LOG_FILE

$KIT_DIR/audit/gen_seed.sh $KIT_DIR/audit/seed
echo Generated seed: `cat $KIT_DIR/audit/seed` >>
$SCRIPT_LOG_FILE

echo "Start: dbtables.sql and count.sql" >>
$SCRIPT_LOG_FILE
sqlplus ${DATABASE_USER}
@${KIT_DIR}/audit/dbtables > ${RDB_TABLES} 2>&1
sqlplus ${DATABASE_USER}
@${KIT_DIR}/audit/firstten > ${FIRST_TEN} 2>&1
echo "End: dbtables.sql and count.sql `date`" >>
$SCRIPT_LOG_FILE

$BMC/scripts/set_dop.sh 128

tshut >> $SCRIPT_LOG_FILE
# tstart >> $SCRIPT_LOG_FILE
# ckpnt.sh

=====
runTPCHall_run1
=====
#!/bin/ksh
. $KIT_DIR/env

ECHO=echo

sqlplus=$ORACLE_HOME/bin/sqlplus
GTIME=${KIT_DIR}/utils/gtime

RUN_ID_FILE=${KIT_DIR}/audit/r_id

RUN_ID=`cat $RUN_ID_FILE`

OUT_DIR=${KIT_DIR}/audit/tests/${RUN_ID}
if [ ! -d $OUT_DIR ]
then
  mkdir $OUT_DIR
fi

SCRIPT_LOG_FILE=${OUT_DIR}/main.out
RDB_TABLES=${OUT_DIR}/rdbtablest
FIRST_TEN=${OUT_DIR}/firstten
LD1DBCRE=${OUT_DIR}/Ld1dbcre
LD2SCTSO=${OUT_DIR}/Ld2sctso
LD3DAPOP=${OUT_DIR}/Ld4dapop
LD4IXCRE=${OUT_DIR}/Ld5ixcre

```

```
LD5ANLYZ=${OUT_DIR}/Ld5anlyz
DAT_FILE=${TPCH}/bmc/schema/100g_84.dat
```

```
runTPCHpt ${SCALE_FACTOR} 1 ${RUN_ID}
```

```
tshut >> $SCRIPT_LOG_FILE
tstart >> $SCRIPT_LOG_FILE
ckpnt.sh
```

```
=====
runTPCHpt
=====
```

```
#!/bin/ksh
. $KIT_DIR/env
#set -x
# ECHOS=/bin/echo
SCRIPT_DIR=${KIT_DIR}/scripts
SQL_DIR=${KIT_DIR}/sql
UPD_DIR=${KIT_DIR}/update
SRC_DIR=${KIT_DIR}/utils
QRY_DIR=${KIT_DIR}/queries # this is the location of
the query template file
QGEN_DIR=${KIT_DIR}/dbgen
QGEN=${QGEN_DIR}/qgen
QEXEC=${SRC_DIR}
```

```
DSS_QUERY=${KIT_DIR}/queries
export DSS_QUERY
```

```
UPD_SQL=${UPD_DIR}/sql
UPD_SPT=${UPD_DIR}/scripts
UPD_SRC=${UPD_DIR}/source
UPD_DAT=${UPD_DIR}/data
```

```
TPCD_BIN=${KIT_DIR}/audit/bin
```

```
GTIME=${SRC_DIR}/gtime
SEED_FILE=${KIT_DIR}/audit/seed
```

```
DF=/dev/null
HID=1
INTERVAL=60
COUNT=1200
```

```
# The defaults
```

```
QPROG=${QEXEC}/qexec
```

```
usage() {
```

```
echo ""
echo "Usage: $0 [-p <program for query stream>] [-u1
<program for UF1>]"
echo "          [-u2 <program for UF2>] [-o] [-s] [-h] [-u
<user/password>]"
echo "          <scale factor> <run_number>"
echo ""
echo "scale factor    : The scale factor of the run."
echo "update ||ism    : The parallelism to use for the
UFs."
echo ""
echo "-p <program>    : Program for Query Stream."
echo "                  Default is $QPROG."
echo "-u1 <program>   : Program for UF1."
echo "                  Default is $U1PROG."
echo "-u2 <program>   : Program for UF2."
echo "                  Default is $U2PROG."
echo "-o              : Collect Oracle statistics."
echo "-s              : Collect System statistics."
```

```
echo "-u <user/passwd> : User/Password. Default is
tpch/tpch."
echo "-h              : Displays this message."
}
set -- `getopt "p:u1:u2:osu:h" "$@"` || usage
```

```
while :
do
case "$1" in
-u1) shift; U1PROG=$1;;
-u2) shift; U2PROG=$1;;
-p) shift; QPROG=$1;;
-o) OSTAT=1;;
-s) SSTAT=1;;
-h) usage; exit 0;;
--) shift; break;;
esac
shift;
done
```

```
if [ "$#" -ne "3" ]
then
usage
exit 1
fi
```

```
SF=$1
PARA=$2
RUN_ID=$3
```

```
OUT_DIR=${KIT_DIR}/audit/tests/${RUN_ID}
if [ ! -d $OUT_DIR ]
then
mkdir $OUT_DIR
fi
```

```
TPCD_LOG=${OUT_DIR}
TPCD_RPT=${OUT_DIR}
OUT=${OUT_DIR}
```

```
let UF_SET="($PARA-1)*($NUM_STREAMS+1)+1"
START_SET=1
let STOP_SET=$NUM_STREAMS
let START_SET_UPDATE="($PARA-
1)*($NUM_STREAMS+1)+2"
let
STOP_SET_UPDATE="$START_SET_UPDATE+$NUM
STREAMS-1"
```

```
TPCD_LOG_FILE=${TPCD_LOG}/m${PARA}s0
TPCD_RPT_FILE=${TPCD_RPT}/m${PARA}s0inter
QRY_FILE=${TPCD_RPT}/qtemp.${PARA}s0
QUERY_PARAMETER=${TPCD_LOG}/qp${PARA}.0
SCRIPT_LOG_FILE=${TPCD_LOG}/m${PARA}timing
UF1_LOG=${TPCD_LOG}/m${PARA}s0r1
UF2_LOG=${TPCD_LOG}/m${PARA}s0r2
STREAM_COUNT_LOG=${TPCD_LOG}/m${PARA}tsrnt
```

```
echo "TPC-H Test - RUN:${PARA}
SEQUENCE:${RUN_ID} `date`" >
$SCRIPT_LOG_FILE
echo "TPC-H Test - RUN:${PARA}
SEQUENCE:${RUN_ID} `date`" > $TPCD_RPT_FILE
echo "Generates query template file with seed: `cat
$SEED_FILE` for stream 0" >> $SCRIPT_LOG_FILE
echo >> $SCRIPT_LOG_FILE
```

```
 ${QGEN} -c -r `cat $SEED_FILE` -p 0 -s $SF -l
$QUERY_PARAMETER > $QRY_FILE
```

```

###m
$ECHOS mystartstat ${RUN_ID} pwr_$(PARA)

START=`$GTIME`
echo "Start Power Test - RUN:${PARA}
SEQUENCE:${RUN_ID} Execution Starts $START,
`date`" >> $SCRIPT_LOG_FILE
echo "" >> $SCRIPT_LOG_FILE

# Execute UF1

SDATE=`date`
UF1_START=`$GTIME`
echo "Start UF1 $UF1_START, `date`" >>
$SCRIPT_LOG_FILE

${UPD_SPT}/runuf1.sh ${UF_SET} >> $UF1_LOG
2>&1
# Execute Query Stream

UF1_END=`$GTIME`
E1DATE=`date`

UF1_TIME=`echo $UF1_END - $UF1_START | bc`
echo UF1: Execution Time: $UF1_TIME >>
${TPCD_RPT_FILE}
echo Start Time: $UF1_START, $SDATE >>
${TPCD_RPT_FILE}
echo End Time: $UF1_END, $E1DATE >>
${TPCD_RPT_FILE}
echo "" >> ${TPCD_RPT_FILE}

echo "End UF1 $UF1_END, ${E1DATE}" >>
$SCRIPT_LOG_FILE
echo UF1: Execution Time: $UF1_TIME >>
$SCRIPT_LOG_FILE
echo >> $SCRIPT_LOG_FILE

echo "Start Query Part ` $GTIME`, `date`" >>
$SCRIPT_LOG_FILE

${QPROG} ${DATABASE_USER} q${QRY_FILE}
I${TPCD_LOG_FILE} r${TPCD_RPT_FILE} > $DF
2>&1

# Execute UF2

UF2_START=`$GTIME`
E2DATE=`date`

echo "End Query Part ` $GTIME`, ${E2DATE}" >>
$SCRIPT_LOG_FILE
echo "" >> $SCRIPT_LOG_FILE

echo "Start UF2 $UF2_START, `date`" >>
$SCRIPT_LOG_FILE
${UPD_SPT}/runuf2.sh ${UF_SET} >> $UF2_LOG
2>&1
UF2_END=`$GTIME`
END=`$GTIME`
EDATE=`date`

UF2_TIME=`echo $UF2_END - $UF2_START | bc`
echo UF2: Execution Time: $UF2_TIME >>
${TPCD_RPT_FILE}
echo Start Time: $UF2_START, $E2DATE >>
${TPCD_RPT_FILE}
echo End Time: $UF2_END, $EDATE >>
${TPCD_RPT_FILE}

```

```

echo "End UF2 $UF2_END, $EDATE" >>
$SCRIPT_LOG_FILE
echo UF2: Execution Time: $UF2_TIME >>
$SCRIPT_LOG_FILE
echo >> $SCRIPT_LOG_FILE

echo "End TPC-H Power Test - RUN:${PARA}
SEQUENCE:${RUN_ID}, $END, $EDATE" >>
$SCRIPT_LOG_FILE
MEA_INT=`echo $END - $START | bc`
echo "Elapsed Time for TPC-H Power Test -
RUN:${PARA} SEQUENCE:${RUN_ID} is $MEA_INT"
>> $SCRIPT_LOG_FILE
echo >> $SCRIPT_LOG_FILE

###m
$ECHOS mystopstat ${RUN_ID} pwr_$(PARA)

${KIT_DIR}/audit/abridge.pl ${TPCD_LOG_FILE}

i=$START_SET
PSEED=`cat $SEED_FILE`

while [ $i -le $STOP_SET ]; do

TPCD_LOG_FILE=${TPCD_LOG}/mt${RUN_ID}_${i}.l
og
TPCD_RPT_FILE=${TPCD_RPT}/mt${RUN_ID}_${i}.r
pt
QUERY_PARAMETER=${TPCD_LOG}/qp$(PARA)
.${i}
QRY_FILE=${TPCD_RPT}/qtemp. $(PARA)s ${i}

PSEED=`expr $PSEED + 1`
${QGEN} -c -r ${PSEED} -p ${i} -s ${SF} -l
$QUERY_PARAMETER > ${QRY_FILE}

i=`expr $i + 1`
done

TH_START_D=`date`
TH_START_T=`$GTIME`
echo >> $SCRIPT_LOG_FILE

rm -f /tmp/th_pipe1
mknod /tmp/th_pipe1 p
rm -f /tmp/th_pipe2
mknod /tmp/th_pipe2 p
i=$START_SET

###m
$ECHOS mystartstat ${RUN_ID} thr_$(PARA)

echo "Start Throughput Test - RUN:${PARA}
SEQUENCE:${RUN_ID} $TH_START_T,
$TH_START_D" >> $SCRIPT_LOG_FILE

# starts a script to count the streams during the
throughput run
(scnt.sh $PARA $RUN_ID > $STREAM_COUNT_LOG
&)

while [ $i -le $STOP_SET ]; do
M_SDATE=`date`
M_STIME=`$GTIME`
TPCD_LOG_FILE=${TPCD_LOG}/m$(PARA)s${i}
TPCD_RPT_FILE=${TPCD_RPT}/m$(PARA)s${i}.in
ter

```

```

    echo "Start QueryStream $i $M_STIME,
    ${M_SDATE}" >> $SCRIPT_LOG_FILE
    QRY_FILE=${TPCD_RPT}/qtemp.${PARA}s${i}
    ${QPROG} ${DATABASE_USER} q${QRY_FILE}
    IS${TPCD_LOG_FILE} r${TPCD_RPT_FILE} | grep -v
    "Connected to ORACLE" >> $SCRIPT_LOG_FILE &
    i=`expr $i + 1`
done

( ${KIT_DIR}/audit/runTPCHus $RUN_ID
$START_SET_UPDATE $STOP_SET_UPDATE
${SF} $PARA >> $SCRIPT_LOG_FILE 2>&1 &)

wait
THQ_END_T=`$GTIME`
THQ_END_D=`date`
echo End all Query Streams $THQ_END_T,
$THQ_END_D >> $SCRIPT_LOG_FILE
print > /tmp/th_pipe1
read < /tmp/th_pipe2

TH_END_D=`date`
TH_END_T=`$GTIME`
echo End Update Stream ${TH_END_T},
${TH_END_D} >> $SCRIPT_LOG_FILE
echo >> $SCRIPT_LOG_FILE
echo "End Throughput Test ${TH_END_T},
${TH_END_D}" >> $SCRIPT_LOG_FILE
echo Execution Time Throughput Test: `echo
${TH_END_T} - ${TH_START_T} | bc` >>
$SCRIPT_LOG_FILE

###m
$ECHOS mystopstat ${RUN_ID} thr_${PARA}

i=$START_SET
while [ $i -le $STOP_SET ]; do
    TPCD_LOG_FILE=${TPCD_LOG}/m${PARA}s${i}
    ${KIT_DIR}/audit/abridge.pl ${TPCD_LOG_FILE}
    i=`expr $i + 1`
done
PIDS=`ps -fu oracle | grep scnt.sh | grep -v grep | awk
'{print $2}'`
kill -9 $PIDS
#calculate the metric
analyze_streams.pl -f p -n $RUN_ID >
${TPCD_RPT}/tpch_metric.${RUN_ID}.${HID}.rpt

=====
runTPCHus
=====
#!/bin/ksh
. $KIT_DIR/env

SCRIPT_DIR=${KIT_DIR}/scripts
SQL_DIR=${KIT_DIR}/sql
UPD_DIR=${KIT_DIR}/update
UPD_SPT=${UPD_DIR}/scripts
SRC_DIR=${KIT_DIR}/utils
QRY_DIR=${KIT_DIR}/queries # this is the location of
the query template file
QGEN_DIR=${KIT_DIR}/dbgen
QGEN=${QGEN_DIR}/qgen

DSS_QUERY=${KIT_DIR}/queries
export DSS_QUERY

RUN_ID=$1
START_SET_UPDATE=$2
STOP_SET_UPDATE=$3

```

```

SF=$4
PARA=$5

OUT_DIR=${KIT_DIR}/audit/tests/${RUN_ID}
if [ ! -d $OUT_DIR ]
then
    mkdir $OUT_DIR
fi

TPCD_RPT=$OUT_DIR
SCRIPT_LOG_FILE=${OUT_DIR}/m${PARA}timing
OUT=$OUT_DIR

GTIME=${SRC_DIR}/gtime
HID=1

START=`$GTIME`
echo "Start Update Stream $START, `date`" >>
$SCRIPT_LOG_FILE
echo "" >> $SCRIPT_LOG_FILE

#waiting for all the querystreams to finish first
read < /tmp/th_pipe1

i=$START_SET_UPDATE
j=1
while [ $i -le $STOP_SET_UPDATE ]; do

    # Execute UF1

    UF1_LOG=${OUT_DIR}/m${PARA}s${j}rf1
    UF2_LOG=${OUT_DIR}/m${PARA}s${j}rf2
    RPT_FILE=${OUT_DIR}/m${PARA}s${j}inter

    SDATE=`date`
    UF1_START=`$GTIME`
    echo "Start UF1-{$j} at ${UF1_START}, ${SDATE}"
    >> ${RPT_FILE}

    ${UPD_SPT}/runuf1.sh ${i} >> ${UF1_LOG} 2>&1
    UF1_END=`$GTIME`
    EDATE=`date`
    echo "End UF1-{$j} at ${UF1_END}, ${EDATE}" >>
    ${RPT_FILE}
    echo UF1-{$j} Execution Time: `echo ${UF1_END}
    - ${UF1_START} | bc` >> ${RPT_FILE}

    # Execute UF2

    SDATE=`date`
    UF2_START=`$GTIME`
    echo "Start UF2-{$j} ${UF2_START}, ${SDATE}" >>
    ${RPT_FILE}

    ${UPD_SPT}/runuf2.sh ${i} >> ${UF2_LOG} 2>&1
    UF2_END=`$GTIME`
    EDATE=`date`
    echo "End UF2-{$j} at ${UF2_END}, ${EDATE}" >>
    ${RPT_FILE}
    echo UF2-{$j} Execution Time: `echo ${UF2_END}
    - ${UF2_START} | bc` >> ${RPT_FILE}

    i=`expr $i + 1`
    j=`expr $j + 1`
done

print > /tmp/th_pipe2

```

```

=====
runuf1.sh
=====
#!/bin/ksh
. $KIT_DIR/env
O=${ORACLE_HOME}
UPDATE_DIR=${KIT_DIR}/update
SCRIPT_DIR=${UPDATE_DIR}/scripts
UTILS_DIR=${KIT_DIR}/utils
LOG_DIR=${UPDATE_DIR}/log
GTIME=${UTILS_DIR}/gtime
SF=${SCALE_FACTOR}
PAR_HINT=${UPDATE_DOP_INS} # is defined in env
file

LOGPATH=.
PASSWD=${DATABASE_USER}

if [ $# -lt 1 ];
then
echo runuf1.sh setnum
exit 1
fi
SETNUM=$1
i=1
PID=""

START=`$GTIME`

sqlplus /NOLOG << !

connect $PASSWD;
set timing on
set serveroutput on
set echo on

drop directory data_dir;
create directory data_dir as 'flat';

drop table temp_l_et;
create table temp_l_et(
  l_orderkey      number ,
  l_partkey       number ,
  l_suppkey       number ,
  l_linenum       number ,
  l_quantity      number ,
  l_extendedprice number ,
  l_discount      number ,
  l_tax           number ,
  l_returnflag    char(1) ,
  l_linestatus    char(1) ,
  l_shipdate      date ,
  l_commitdate   date ,
  l_receiptdate  date ,
  l_shipinstruct  char(25) ,
  l_shipmode      char(10) ,
  l_comment       varchar(44)
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'l_et.${SETNUM}.bad'
  logfile 'l_et.${SETNUM}.log'
  fields terminated by '|'
  missing field values are null
)
)

```

```

location (
'lineitem.tbl.u${SETNUM}')
))
reject limit unlimited;

drop table temp_o_et;
create table temp_o_et(
  o_orderkey      number ,
  o_custkey       number ,
  o_orderstatus   char(1) ,
  o_totalprice    number ,
  o_orderdate     date ,
  o_orderpriority char(15) ,
  o_clerk         char(15) ,
  o_shippriority  number ,
  o_comment       varchar(79)
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'o_et.${SETNUM}.bad'
  logfile 'o_et.${SETNUM}.log'
  fields terminated by '|'
  missing field values are null
)
location (
'orders.tbl.u${SETNUM}')
))
reject limit unlimited;
alter table temp_l_et parallel ${PAR_HINT};
alter table temp_o_et parallel ${PAR_HINT};

alter session force parallel dml parallel ${PAR_HINT};
alter session set isolation_level = serializable;
alter session set optimizer_index_cost_adj=10;
commit;

insert into orders (
select
  o_orderdate      ,
  o_orderkey       ,
  o_custkey        ,
  o_orderpriority  ,
  o_shippriority   ,
  o_clerk          ,
  o_orderstatus    ,
  o_totalprice     ,
  o_comment
from temp_o_et);

insert into lineitem (
select
  l_shipdate      ,
  l_orderkey      ,
  l_discount      ,
  l_extendedprice ,
  l_suppkey       ,
  l_quantity      ,
  l_returnflag    ,
  l_partkey       ,
  l_linestatus    ,
  l_tax           ,
  l_commitdate   ,
  l_receiptdate  ,
  l_shipmode      ,
  l_linenum       ,
  l_shipinstruct  ,
  l_comment

```

```

from temp_l_et);

commit;

drop table temp_l_et;
drop table temp_o_et;

exit;
!

END=`$GTIME`

echo ""
echo "Update Function 1 Set $SETNUM done!"
echo "Elapsed Time is `echo $END - $START | bc`"
echo ""

=====
runuf2.sh
=====
#!/bin/ksh
. $KIT_DIR/env
UPDATE_DIR=${KIT_DIR}/update
SCRIPT_DIR=${UPDATE_DIR}/scripts
UTILS_DIR=${KIT_DIR}/utils
GTIME=${UTILS_DIR}/gtime
LOG_DIR=${UPDATE_DIR}/log
PAR_HINT=${UPDATE_DOP_DEL} #defined in env
file
SF=${SCALE_FACTOR}
PASSWD=${DATABASE_USER}

if [ $# -lt 1 ]
then
  usage
  exit 1
fi

SETNUM=$1

i=1
PID=""

START=`$GTIME`

sqlplus /NOLOG << !

connect $PASSWD;
set timing on
set serveroutput on
set echo on

drop directory data_dir;
create directory data_dir as '/flat';

drop table temp_okey_et;
drop table temp_okey;

create table temp_okey_et(
  t_orderkey      number
)
organization external (
type ORACLE_LOADER
default directory data_dir
access parameters
(
  records delimited by newline
  badfile 'okey.${SETNUM}.bad'
  logfile 'okey.${SETNUM}.log'
)
)

```

```

fields terminated by '|'
missing field values are null
)
location (
'delete.${SETNUM}'))
reject limit unlimited;

--alter table temp_okey_et parallel ${PAR_HINT};
alter table temp_okey_et parallel 16;

--create table temp_okey parallel ${PAR_HINT}
nologging as select * from temp_okey_et;
create table temp_okey parallel 16 nologging as select
* from temp_okey_et;

--create unique index i_temp_okey on temp_okey
(t_orderkey) parallel ${PAR_HINT} nologging compute
statistics;
create unique index i_temp_okey on temp_okey
(t_orderkey) parallel 16 nologging compute statistics;

analyze table temp_okey estimate statistics sample 2
percent;

alter session force parallel dml parallel ${PAR_HINT};
alter session set isolation_level=serializable;
alter session set optimizer_index_cost_adj=10;

delete from (select /*+ ordered index(o) use_nl(o) */
o.rowid from orders o, temp_okey t where
o.o_orderkey= t.t_orderkey order by 1);

delete from (select /*+ ordered index(l) use_nl(l) */
l.rowid from lineitem l, temp_okey t where l.l_orderkey
= t.t_orderkey order by 1);

commit;

drop table temp_okey;
drop table temp_okey_et;
exit;
!

END=`$GTIME`

echo ""
echo "Update Function 2 Set $SETNUM done!"
echo "Elapsed Time is `echo $END - $START | bc`"
echo ""

```

```

=====
qexecpl.c
=====
#ifdef RCSID
static char *RCSid =
#endif /* RCSID */

/* Copyright (c) Oracle Corporation 1999. All Rights
Reserved. */

/*
NAME
qexecpl.c - <one-line expansion of the name>

DESCRIPTION
SQL Execution Engine, Oracle v8, OCI version

PRIVATE FUNCTION(S)

```

```

    <list of static functions defined in .c file - with one-
line descriptions>

    MODIFIED (MM/DD/YY)

*/

#include <stdio.h>
#include <string.h>
#include <setjmp.h>
#include <sys/param.h>
#include <errno.h>
#include <math.h>
#include <string.h>
#include <sys/types.h>
#include <time.h>

#include "qexecpl.h"

/* Function Prototypes */

extern double gettime();

/* function prototypes from gen.c */

int get_statement();

/* Declare error handling functions */

void sql_error();

/* Other prototypes */

int define_output_variables();
void process_select_list();
void usage();
void SQLinit();
void SQLexec();
void SQLexit();
void *memalloc();
void print_header();
void print_rows();
int OFEN();
void remove_newline();

char logname[UNAME_LEN]; /* username/passwd
combo */
char *passwd;

double tr_start = 0.0; /* query start time
*/
double tr_end = 0.0; /* query end time
*/

double s_tr_start = 0.0; /* statement start time
*/
double s_tr_end = 0.0; /* statement end time
*/

/* For our purpose of timing, we will treat comments as
delimiters */
/* for queries. Thus, we will collect query timings
whenever we */
/* encounter a comment (of course not for the first
comment in a */
/* file). */

int end_flag = 0; /* flag to indicate that we have
reached */
/* the end of a query */

```

```

int stmt_cnt = 0; /* Number of statements
processed. */
int qry_cnt = 0; /* Number of query processed.
*/

double product = 1.0; /* cumulative product of query
times */
int rows_ret = 0; /* the number of rows fetched
*/
int num_sel_list = 0; /* the number of select list item
*/

long num_to_fetch = -1; /* Number of rows to fetch. -
1 means fetch all */

slist[MAX_SEL_LIST]; /* Array for describing
Select List */
dlist[MAX_SEL_LIST]; /* Array of ptrs for
Defining Select List */

char stmt[SQL_LEN]; /* The SQL statement or
comment line. */
char cmnt[81]; /* Buffer to save the comment.
*/
#ifdef LINUX
FILE *qtemp; /* fd for query template */
FILE *logfile; /* log and report files */
FILE *rep;
#else
FILE *qtemp = stdin; /* fd for query template
*/
FILE *logfile = stdout; /* log and report files
*/
FILE *rep = stdout;
#endif
void *defbuf; /* Buffer pointer for ODEFIN
*/
int deflen = 0; /* Size of data type for ODEFIN
*/
int deftype = 1; /* Oracle type number for
ODEFIN */

int pfmem = PFMEMSIZE; /* Memory to prefetch
rows */

time_t tim; /* To get wall clocktime */

/* OCI handles */

OCIEnv *tpcenv = NULL;
OCIserver *tpcsrv = NULL;
OCIError *errhp = NULL;
OCISvcCtx *tpscvc = NULL;
OCISession *tpcusr = NULL;
OCIStmt *curcq = NULL;
OCIStmt *cur_dml = NULL;
OCIStmt *cur_ddl = NULL;
OCIParam *tpcpar = NULL;

sword status = OCI_SUCCESS; /* OCI return value */

/* usage: prints the usage of the program */

void usage() {

    fprintf(stderr, "\nUsage: qexec username/pass word
[q<path name for query template file>]\n");
    fprintf(stderr, " [l<path name for log>]
[r<path name for reports>]\n\n");
    fprintf(stderr, "Options:\n");

```



```

fprintf(stderr,"q<path for query>      : full path name
for the query template file.\n");
fprintf(stderr,"                (default is stdi n)\n");
fprintf(stderr,"l<path name for log>      : full path name
for log files\n");
fprintf(stderr,"                (default is stdout)\n");
fprintf(stderr,"r<path name for reports> : full path
name for reports\n");
fprintf(stderr,"                (default is stdout)\n");
exit(-1);
}

```

```

/* type: 0 if environment handle is passed, 1 if error
handle is passwd */

```

```

void sql_error(errhp,status,type)
OCIError *errhp;
sword status;
sword type;
{
char msg[2048];
ub4 errcode;
ub4 msglen;
int i,j;

switch(status) {
case OCI_SUCCESS_WITH_INFO:
fprintf(stderr, "Error: Statement returned with
info.\n");
if (type)
(void)
OCIErrorGet(errhp,1,NULL,(sb4*)&errcode,(text*) msg,
2048,OCI_HTYPE_ERROR);
else
(void)
OCIErrorGet(errhp,1,NULL,(sb4*)&errcode,(text*) msg,
2048,OCI_HTYPE_ENV);
fprintf(stderr,"%s\n",msg);
break;
case OCI_ERROR:
fprintf(stderr, "Error: OCI call error.\n");
if (type)
(void)
OCIErrorGet(errhp,1,NULL,(sb4*)&errcode,(text*) msg,
2048,OCI_HTYPE_ERROR);
else
(void)
OCIErrorGet(errhp,1,NULL,(sb4*)&errcode,(text*) msg,
2048,OCI_HTYPE_ENV);
fprintf(stderr,"%s\n",msg);
break;
case OCI_INVALID_HANDLE:
fprintf(stderr, "Error: Invalid Handle.\n");
if (type)
(void)
OCIErrorGet(errhp,1,NULL,(sb4*)&errcode,(text*) msg,
2048,OCI_HTYPE_ERROR);
else
(void)
OCIErrorGet(errhp,1,NULL,(sb4*)&errcode,(text*) msg,
2048,OCI_HTYPE_ENV);
fprintf(stderr,"%s\n",msg);
break;
}

/* Rollback just in case */

(void)
OCITransRollback(tpscvc,errhp,OCI_DEFAULT);

```

```

fprintf(stderr, "Exiting Oracle...\n");
fflush(stderr);

```

```

SQLExit();

```

```

exit(1);
}

```

```

#ifdef LINUX
int main(argc,argv)

```

```

#else
void main(argc,argv)

```

```

#endif
int argc;
char *argv[];
{

```

```

int i;
int retcode; /* Return code for get_statement */

```

```

#ifdef LINUX
logfile=fopen("/dev/stdout","w");
qtemp=fopen("/dev/stdin","rw");
rep=fopen("/dev/stdout","w");
#endif
/* Initialize some variables */

```

```

if ((argc > 5) || (argc < 2)) {
usage();
}

```

```

/* arg v[1] -- User and Password for Database */
strcpy(logname, argv[1]);

/* Process optional parameters */

```

```

argc -= 1;
argv += 1;

while(--argc) {
++argv;
switch(argv[0][0]) {
case 'q':
if ((qtemp = fopen(++(argv[0]),"r")) == NULL) {
fprintf(stderr,"Unable to open file '%s'\n", argv[0]);
fprintf(stderr,"%s: %s\n", argv[0], strerror(errno));
exit(-1);
}
break;
case 'r':
if ((rep = fopen(++(argv[0]),"a")) == NULL) {
fprintf(stderr,"Unable to open file '%s'\n", argv[0]);
fprintf(stderr,"%s: %s\n", argv[0], strerror(errno));
exit(-1);
}
break;
case 'l':
if ((logfile = fopen(++(argv[0]),"a")) == NULL) {
fprintf(stderr,"Unable to open file '%s'\n", argv[0]);
fprintf(stderr,"%s: %s\n", argv[0], strerror(errno));
exit(-1);
}
break;
default:
fprintf(stderr,"Invalid Option: %c\n", argv[0][0]);
usage();
break;
}
}
}

```

```

/* arg v[1] -- User and Password for Database */

```

```

strcpy(logname, argv[1]);

```

```

/* Process optional parameters */

```

```

argc -= 1;
argv += 1;

```

```

while(--argc) {
++argv;
switch(argv[0][0]) {
case 'q':
if ((qtemp = fopen(++(argv[0]),"r")) == NULL) {
fprintf(stderr,"Unable to open file '%s'\n", argv[0]);
fprintf(stderr,"%s: %s\n", argv[0], strerror(errno));
exit(-1);
}
break;
case 'r':
if ((rep = fopen(++(argv[0]),"a")) == NULL) {
fprintf(stderr,"Unable to open file '%s'\n", argv[0]);
fprintf(stderr,"%s: %s\n", argv[0], strerror(errno));
exit(-1);
}
break;
case 'l':
if ((logfile = fopen(++(argv[0]),"a")) == NULL) {
fprintf(stderr,"Unable to open file '%s'\n", argv[0]);
fprintf(stderr,"%s: %s\n", argv[0], strerror(errno));
exit(-1);
}
break;
default:
fprintf(stderr,"Invalid Option: %c\n", argv[0][0]);
usage();
break;
}
}
}

```

```

/* Do some initialization and establish connection with
the database */

SQLInit();

/* May want to add some triggering mechanism here
*/

time(&tim);
fprintf(logfile, "Begin Execution at %s\n",
ctime(&tim));

/* Get the next statement and start processing it */

while ((retcode = get_statement()) > 0) {

    switch (retcode) {

        /* If this is a comment, skips it */
        case COMMENT:
            if (end_flag) {
                end_flag = 0; /* reset query end flag */
                /* save the comment so that we can print it out later
on */
                strcpy(cmnt, stmt);
                break;
            }
            fprintf(logfile, "%s", stmt);
            fprintf(rep, "%s", stmt);
            break;

            /* if this is a set_row_fetch command */
            case SET_FETCHROW:
                fprintf(logfile, "Setting the number of rows to fetch
to: %ld\n\n",
                    num_to_fetch);
                break;

            /* if this is a SQL statement */
            case SQL_STMT:

                /* Executes the query */

                SQLExec();

                s_tr_end = gettime();
                stmt_cnt++;

                /*
                fprintf(logfile, "\nStatement Started at %.2f\n",
s_tr_start);
                fprintf(logfile, "Statement Ended at %.2f\n",
s_tr_end);
                */
                fprintf(logfile, "Statement Processed in %.2f
seconds.\n",
                    (s_tr_end - s_tr_start));
                break;

                /* Should never reach here */
                default:
                    fprintf(stderr, "Invalid statement type!\n");
                    SQLExit();
                    break;
            }
        }

        /* Get Timing for the last query */

        tr_end = gettime();

        time(&tim);
        fprintf(logfile, "\nEnded Executing this Query at %s\n",
ctime(&tim));
        fprintf(logfile, "\nQuery Started at %.2f\n", tr_start);
        fprintf(logfile, "Query Ended at %.2f\n", tr_end);
        fprintf(logfile, "Query Processed in %.2f seconds\n",
            (tr_end - tr_start));

        fprintf(rep, "%.2f\n", (tr_end - tr_start));

        fprintf(logfile, "\nSQL statements processed: %d\n",
stmt_cnt);
        fprintf(logfile, "Queries processed: %d\n", qry_cnt);

        fflush(rep);
        fflush(logfile);

        /* Close the query template file */

        fclose(qtemp);

        /* Disconnect from ORACLE. */

        SQLExit();
        exit(0);
    }

    /* SQLInit(): Perform initialization tasks.
    */
    /* Logs on to Oracle, opens some files and
open a cursor for */
    /* later use. */

    void SQLInit() {

        int i;

        /* preallocate MAX_PREALLOC members of the dlist
array */
        /* initializes others to NULL so that we can determine
who to free later */

        for (i=0; i<MAX_SEL_LIST; i++) {
            if (i < MAX_PREALLOC) {
                dlist[i] = (dtype *) memalloc (sizeof(dtype));
                dlist[i]->defhdl = NULL;
            }
            /* OCIHandle(curq, &(dlist[i]-
>defhdl), OCI_HTYPE_DEFINE); */
            else
                dlist[i] = NULL;
        }

        /* Connect to ORACLE. Program will call sql_error()
        */
        /* if an error occurs in connecting to the default
database. */

        (void) OCIInitialize(OCI_DEFAULT, (dvoid *)0, 0, 0, 0);

        if ((status=OCIEnvNlnt((OCIEnv
**) &tpcenv, OCI_DEFAULT, 0, (dvoid **)0)) !=
OCI_SUCCESS)
            sql_error(tpcenv, status, 0);

        OCIHandle(tpcenv, &errhp, OCI_HTYPE_ERROR);
        OCIHandle(tpcenv, &curq, OCI_HTYPE_STMT);
        OCIHandle(tpcenv, &cur_dml, OCI_HTYPE_STMT);
        OCIHandle(tpcenv, &cur_ddl, OCI_HTYPE_STMT);
    }
}

```

```

OCIHalloc(tpcenv,&tpcscv,OCI_HTYPE_SVCCTX);
OCIHalloc(tpcenv,&tpcsr,OCI_HTYPE_SERVER);
OCIHalloc(tpcenv,&tpcusr,OCI_HTYPE_SESSION);

/* get username and password */

passwd = strchr(logname, '/');
*passwd = '\0';
passwd++;

if ((status = OCIServerAttach(tpcsr, errhp, (text
*0,0,OCI_DEFAULT)) != OCI_SUCCESS)
    sql_error(errhp, status, 1);

OCIsaset(tpcscv,OCI_HTYPE_SVCCTX,tpcsr,0,OCI_
ATTR_SERVER, errhp);

OCIsaset(tpcusr,OCI_HTYPE_SESSION,logname, strlen
(logname),OCI_ATTR_USERNAME,
    errhp);

OCIsaset(tpcusr,OCI_HTYPE_SESSION,passwd, strlen
(passwd),OCI_ATTR_PASSWORD,
    errhp);

if ((status = OCISessionBegin(tpcscv, errhp, tpcusr,
OCI_CRED_RDBMS,
    OCI_DEFAULT)) !=
OCI_SUCCESS)
    sql_error(errhp, status, 1);

OCIsaset(tpcscv,OCI_HTYPE_SVCCTX,tpcusr,0,OCI_
ATTR_SESSION, errhp);

/* Enable session parallel dml */
sprintf((char *) stmt, PDMLTXT);

OCISetPrepare(cur_dml, errhp, (text
*)stmt, strlen((char *)stmt),
    OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIExec(tpcscv, cur_dml, errhp, 1);

/* Enable session parallel ddl */
sprintf((char *) stmt, PDDLTX);

OCISetPrepare(cur_ddl, errhp, (text
*)stmt, strlen((char *)stmt),
    OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIExec(tpcscv, cur_ddl, errhp, 1);

/* set serializable level */
sprintf((char *) stmt, ISOTXT);
OCISetPrepare(cur_ddl, errhp, (text
*)stmt, strlen((char *)stmt),
    OCI_NTV_SYNTAX, OCI_DEFAULT);
OCIExec(tpcscv, cur_ddl, errhp, 1);

/*
if ((status=OCILogon((OCIEnv*)tpcenv,(OCIError
*)errhp,(OCISvcCtx*)tpcscv,
    (text *)logname, strlen(logname), (text
*)passwd,
    strlen(passwd), (text *) 0, 0)) !=
OCI_SUCCESS)
    sql_error(errhp, status, 1);
*/

```

```

printf("\nConnected to ORACLE as user: %s\n\n",
logname);
}

/* SQLExec() Executes the SQL statement.
*/
/* Parse the SQL statement.
*/
/* If DDL or DML statements, execute right
away. */
/* Else describe and define select list outputs,
*/
/* execute and fetch results.
*/

void SQLExec()
{
    int i;
    ub2 stmttyp = OCI_STMT_SELECT; /* default is a
SELECT statement */

    if (!end_flag) {

        /* Clause 5.3.6.2: Ql(i,s) is the time between the first
character */
        /* of this query text is submitted and the
first */
        /* character of the next query text is
submitted. */

        tr_end = gettime();

        if (qry_cnt) {
            time(&tim);
            fprintf(logfile, "\nEnded Executing this Query at
%s\n", time(&tim));
            fprintf(logfile, "\nQuery Started at %.2f\n", tr_start);
            fprintf(logfile, "Query Ended at %.2f\n", tr_end);
            fprintf(logfile, "Query Processed in %.2f
seconds.\n\n",
                (tr_end - tr_start));

            fprintf(logfile, "-----
\n\n");

            /* print comments for this query that we have
saved */

            fprintf(logfile, "%s\n", cmnt);

            fprintf(rep, "%.2f\n", (tr_end - tr_start));
            fprintf(rep, "%s", cmnt);

            fprintf(logfile, "\nBegan Executing this Query at
%s\n", time(&tim));

            /* Let's fflush stuff so that we can see what's going
on */

            fflush(logfile);
            fflush(rep);
        }

        tr_start = tr_end;
        qry_cnt++;

        end_flag = 1;
    }
}

```

```

s_tr_start = gettime();

/* prepare the statement */

if ((status = OCISetPrepare(curq, errhp, (text*) stmt,
(ub4) strlen(stmt),
OCI_NTV_SYNTAX,
OCI_DEFAULT)) != OCI_SUCCESS)
    sql_error(errhp, status, 1);

/* Prints the query text to the logfile */

fprintf(logfile, "\n%s\n", stmt);

/* if this is a DDL or DML statement, execute it right
away */
/* only worries about SELECT statements right now,
cannot */
/* execute a stored PL/SQL procedure in this version
*/

OCIGet(curq, OCI_HTYPE_STMT, &stmttyp, NULL, OCI_ATTR_STMT_TYPE, errhp);

if (stmttyp != OCI_STMT_SELECT) {
    OCIExec(tpcvc, curq, errhp, 1);
    return;
}

/* otherwise, this is a select statement */
/* Describe and define output variables */

/* first let's execute it to get the select-list definition */

OCISet(curq, OCI_HTYPE_STMT, &pfmem, 0,
OCI_ATTR_PREFETCH_MEMORY, errhp);

OCIExec(tpcvc, curq, errhp, 0);

num_sel_list = define_output_variables();

/* Executes the query and fetches the rows */

(void) process_select_list(num_sel_list);

/* Need to get the number of rows fetched first */
/* since the following statements will screw it up */

OCIGet(curq, OCI_HTYPE_STMT, &rows_ret, NULL, OCI_ATTR_ROW_COUNT, errhp);

/* To control memory usage, let's free up the extra
dlist entries */
/* that we have allocated. */

i = MAX_PREALLOC;
while (dlist[i] != NULL) {
    free(dlist[i]);
    dlist[i++] = NULL;
}

/* reset set_fetch rows */

num_to_fetch = -1;
}

void SQLexit() {

int i;

OCILogout(tpcvc, errhp);
OCIHFree(tpcenv, OCI_HTYPE_STMT);
OCIHFree(tpcvc, OCI_HTYPE_SVCCTX);
OCIHFree(tpcusr, OCI_HTYPE_SERVER);
OCIHFree(tpcusr, OCI_HTYPE_SESSION);

/* free all memory */

for (i = 0; i < MAX_SEL_LIST; i++) {
    if (dlist[i] != NULL) {
        free(dlist[i]);
    }
}

/* Flush all output */

fflush(rep);
fflush(logfile);

}

/* define_output_variables(): Describe and define
select-list items for */
/* a query statement. */
/* Returns the number of select-list
items */
/* for this query. */

int define_output_variables()
{
int i;
int retflag = 0;

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

slist[i].buflen = MAX_COLNAME_SIZE;

if (OCIParamGet(curq, OCI_HTYPE_STMT, errhp,
(dvoid **) &tpcpar,
POS(i)) != OCI_SUCCESS)
    break;

/* dsize and nullok fields of dlist not used */

OCIGet(tpcpar, OCI_DTYPE_PARAM,
&(slist[i].dbsize),
NULL, OCI_ATTR_DATA_SIZE, errhp);
OCIGet(tpcpar, OCI_DTYPE_PARAM,
&(slist[i].dbtype),
NULL, OCI_ATTR_DATA_TYPE, errhp);
OCIGet(tpcpar, OCI_DTYPE_PARAM,
&(slist[i].buf),
&(slist[i].buflen), OCI_ATTR_NAME, errhp);
OCIGet(tpcpar, OCI_DTYPE_PARAM,
&(slist[i].precision),
NULL, OCI_ATTR_PRECISION, errhp);
OCIGet(tpcpar, OCI_DTYPE_PARAM,
&(slist[i].scale),
NULL, OCI_ATTR_SCALE, errhp);

/* For formatting purpose, remove trailing blanks in
select-list name. */

}
}

```

```

    if (slist[i].buflen < MAX_COLNAME_SIZE)
        (slist[i].buf)[slist[i].buflen] = '\0';
*/
/* Well, we need to allocate for entries for dlist */

if (i >= MAX_PREALLOC) {
    dlist[i] = (dtype *) memalloc(sizeof(dtype));
    dlist[i]->defhdl = NULL;
}

/* Let's check the sizes and types for this select list
item */

switch (slist[i].dbtype) {

case OCI_TYPECODE_NUMBER:

    /* The odescr will not give a good estimate to the
scale if */
    /* no scale was given in the Oracle table definition.
*/

#ifdef HAVE_SCALE
    if (slist[i].scale != 0) {
        defbuf = (double *) dlist[i]->fbuf;
        deflen = FLT;
        deftype = OCI_TYPECODE_DOUBLE;
        slist[i].dbtype = OCI_TYPECODE_DOUBLE;
    } else {
        defbuf = (int *) dlist[i]->ibuf;
        deflen = INT;
        deftype = OCI_TYPECODE_INTEGER;
        slist[i].dbtype = OCI_TYPECODE_INTEGER;
    }
#else
    defbuf = (double *) dlist[i]->fbuf;
    deflen = FLT;
    deftype = OCI_TYPECODE_FLOAT;
    slist[i].dbtype = OCI_TYPECODE_FLOAT;
#endif /* HAVE_SCALE */

    break;

default:

    /* default is character string */

    defbuf = (char **) dlist[i]->sbuf;
    deflen = MAX_STR_LEN;
    deftype = SQLT_STR;
/* deftype = OCI_TYPECODE_CHAR; */
    break;
}

/* Define the column */

if ((status=OCIDefineByPos(curq,&(dlist[i]-
>defhdl),errhp,POS(i),
                defbuf,deflen,deftype,NULL,
                dlist[i]-
>rlen,NULL,OCI_DEFAULT))!=OCI_SUCCESS)
    sql_error(errhp,status,1);
}
return i;
}

/* process_select_list(): Fetch rows from a query.
*/

void process_select_list(num)

    int num; /* number of select list items */
{
    int i,j;
    int ntf;
    int num_so_far;
    sword stats = OCI_SUCCESS;

    /* Print the headers for the query execution result */

    print_header(num);

    /* See if we need to limit the rows to fetch */

    ntf = (num_to_fetch >= 0) ? num_to_fetch :
MAX_ARRAY;

    /* Fetch the rows and print them out */

    if ((ntf > MAX_ARRAY) || (num_to_fetch == -1)) {

        stats = OCISmtFetch(curq, errhp, MAX_ARRAY,
OCI_FETCH_NEXT, OCI_DEFAULT);

        OCIget(curq,OCI_HTYPE_STMT,&rows_ret,NULL,OCI_ATTR_ROW_COUNT,errhp);

        print_rows(num,rows_ret);

        /* To avoid 1022 from OFEN */
        /* More rows to fetch... */

        if (stats != OCI_NO_DATA) {
            if (num_to_fetch == -1) {
                while ((stats =
OCISmtFetch(curq,errhp,MAX_ARRAY,OCI_FETCH_
NEXT,
                                OCI_DEFAULT)) ==
OCI_SUCCESS) {

                    OCIget(curq,OCI_HTYPE_STMT,&num_so_far,NULL
,
                                OCI_ATTR_ROW_COUNT,errhp);
                    print_rows(num,(num_so_far-rows_ret));
                    rows_ret = num_so_far;
                }
                /* Print the final rows */
                OCIget(curq,OCI_HTYPE_STMT,&num_so_far,N
ULL,
                                OCI_ATTR_ROW_COUNT,errhp);
                print_rows(num,(num_so_far-rows_ret));
                rows_ret = num_so_far;
            } else {
                ntf -= MAX_ARRAY;

                while ((stats = OCISmtFetch(curq,errhp,
((ntf>MAX_ARRAY) ?
MAX_ARRAY:ntf),
                                OCI_FETCH_NEXT,
                                OCI_DEFAULT)) ==
OCI_SUCCESS) {
                    ntf -= MAX_ARRAY;

                    OCIget(curq,OCI_HTYPE_STMT,&num_so_far,NULL
,
                                OCI_ATTR_ROW_COUNT,errhp);
                    print_rows(num,(num_so_far-rows_ret));
                    rows_ret = num_so_far;
                    if (ntf <= 0) break;
                }
            }
        }
    }
}

```

```

    OCIStmtFetch(curq, OCI_HTYPE_STMT, &num_so_far, N
ULL,
    OCI_ATTR_ROW_COUNT, errhp);
    print_rows(num, (num_so_far - rows_ret));
    rows_ret = num_so_far;
}
} else {
    OCIStmtFetch(curq, errhp, ntf, OCI_FETCH_NEXT,
OCI_DEFAULT);

OCIStmtFetch(curq, OCI_HTYPE_STMT, &rows_ret, NULL, O
CI_ATTR_ROW_COUNT, errhp);
    print_rows(num, rows_ret);
}

fprintf(logfile, "\n\n%d row%c processed.\n", rows_ret,
rows_ret == 1 ? '\0' : 's');
}

int get_statement()
{
    char line[128];
    char *pos, *str;

    /* Reset statement buffer */
    stmt[0] = '\0';

    while (fgets(line, 127, qtemp) != NULL) {

        /* skip blank lines */
        if (line[0] == '\n')
            continue;

        /* remove blanks */

        str = line;

        while (*str == ' ') str++;

        /* Let's get the line together first */

        strcat(stmt, str);

        /* if this is a comment line */
        if ((str[0] == '-') && (str[1] == '-'))
            return COMMENT;

        /* see if this is a set_fetchrows line */
        if (strncmp(str, "set_fetchrows", 13) == 0) {
            pos = strchr(str, ',');
            *pos = '\0';
            pos = strchr(str, '=');
            num_to_fetch = atol(++pos);
            return SET_FETCHROWS;
        }

        /* if this is the end of the current statement */
        if ((pos = strchr(stmt, ';')) != NULL) {
            *pos = '\0';
            return SQL_STMT;
        }
    }
    return END_OF_FILE;
}

```

```

/* memalloc(): Allocates memory, exit program if we
have a problem. */

void *memalloc(size)
    int size;
{
    void *tmp;

    if ((tmp = (void *) malloc(size)) == NULL) {
        fprintf(stderr, "Error in malloc\n");
        SQLexit();
        return NULL; /* should never reach here */
    } else {
        return tmp;
    }
}

void print_header(nsel)
    int nsel; /* Number of select list items */
{
    int i, diff;
    char colname[MAX_COLNAME_SIZE];
    int len = 0; /* Running column length */
    int cwid = 0;

    fprintf(logfile, "\n");

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

        /* extract the column name */

        strncpy((char *)colname, (char *)slist[i].buf,
slist[i].buflen);
        colname[slist[i].buflen] = '\0';

        /* format the output a little */

        cwid = MAX(slist[i].dbsize, slist[i].buflen);

        /* do a little bit of formatting */

        if (cwid > 80) {
            fprintf(logfile, "\n");
            len = 0;
        } else if ((len += cwid) > 80) {
            fprintf(logfile, "\n");
            len = cwid;
        }
    }
#ifdef FORMAT1
    if ((slist[i].dbtype == INT_TYPE) || (slist[i].dbtype ==
FLT_TYPE))
        fprintf(logfile, "%*s", cwid, slist[i].buf);
    else /* string type */
        fprintf(logfile, "%*s", -cwid, slist[i].buf);
#else
    fprintf(logfile, "%*s", -cwid, colname);
#endif /* FORMAT1 */
}

fprintf(logfile, "\n");
}

void print_rows(ncol, nrow)
    int ncol;
    int nrow;
{

```

```

int i,j;
int len;
int diff;
int cwid;

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

    len = 0;

    for (j=0;j<ncol;j++) {

        cwid = MAX(slist[j].dbsize, slist[j].buflen);

        /* do a little bit of for matting */

        if (cwid > 80) {
            fprintf(logfile,"\n");
            len = 0;
        } else if ((len += cwid) > 80) {
            fprintf(logfile,"\n");
            len = cwid;
        }

        switch(slist[j].dbtype) {
            case INT_TYPE:
#ifdef HAVE_SCALE
                fprintf(logfile,"%*ld", cwid, (dlist[j]->ibuf)[i]);
                break;
#endif /* HAVE_SCALE */
            case FLT_TYPE:
#ifdef FORMAT1
                fprintf(logfile,"%*.2f", cwid, (dlist[j]->fbuf)[i]);
            #else
                fprintf(logfile,"%*.2f", -cwid, (dlist[j]->fbuf)[i]);
            #endif /* FORMAT1 */
                break;
            default:
                fprintf(logfile,"%*s", -(cwid), (dlist[j]->sbuf)[i]);
                break;
        }
        fprintf(logfile, "\n");
    }
}

void remove_newline(str)
char *str;
{

char *p;

while ((p = strchr(str,'\n')) != NULL)
    *p = ' ';
}

=====
qexecpl.h
=====
/*
*/

/* Copyright (c) 1999, 2001, Oracle Corporation. All
rights reserved. */

/* NOTE: See 'header_template.doc' in the 'doc' dve
under the 'forms'
directory for the header file template that includes
instructions.
*/

```

```

/*
NAME
qexecpl.h

DESCRIPTION
SQL statement execution front-end header file.

PUBLIC FUNCTION(S)
<list of external functions declared/defined - with
one-line descriptions>

PRIVATE FUNCTION(S)
<list of static functions defined in .c file - with one-
line descriptions>

EXAMPLES

NOTES
<other useful comments, qualifications, etc.>

MODIFIED (MM/DD/YY)

*/

/*
# ifndef S_ORACLE
# include <s.h>
# endif
*/
#ifdef QSTREAMPL_H
#define QSTREAMPL_H

#include <stdio.h>
#include <string.h>
#include <sys/param.h>
#include <sys/types.h>
#include <time.h>
#include <errno.h>
#include <math.h>

#include <oratypes.h>

#include <oratypes.h>

#endif

#ifdef OCIDFN
#include <ocidfn.h>
#endif /* OCIDFN */

#ifdef OCI_ORACLE
#include <oci.h>
#endif /* OCI_ORACLE */
/*
#ifdef __STDC__
#include <ociapr.h>
#else
#include <ociapr.h>
#endif *//* __STDC__ */

/* some basic definitions */

#define UNAME_LEN 64
#define MAX_FILE_PATH_LEN 128

#ifdef TRUE
#define TRUE 1
#endif /* TRUE */

#ifdef FALSE
#define FALSE 1

```

```

#endif /* FALSE */
#ifndef LINUX
#define MAX(x,y) ((x>= y) ? x : y)
#define MIN(x,y) ((x<= y) ? x : y)
#endif
/* defines and typedefs for parsing */

#define CRT_TBL 1
#define INS_STMT 3
#define SEL_STMT 4
#define UPD_STMT 5
#define DRP_VIEW 7
#define DRP_TBL 8
#define DEL_STMT 9
#define CRT_VIEW 10

/* defines and typedefs for query description */

#define MAX_COLNAME_SIZE 32 /* Maximum
length of Column name */
#define MAX_SEL_LIST 16 /* Maximum items on a
select list */

#define END_OF_LIST 1007 /* Error code when we
reach the end of the */
/* s select list. */

/* types for describe */

#define CHAR_TYPE 1
#define NUM_TYPE 2
#define INT_TYPE 3
#define FLT_TYPE 4
#define STR_TYPE 5
#define DATE_TYPE 22

#define NUMWIDTH 16 /* Width of the numeric
fields */

#define POS(i) (i+1) /* The position is 1..n
instead */
#define IND(i) (i-1) /* of 0..n-1 as in an array.
*/

typedef struct des
{
    ub2 dbsize;
    ub4 buflen;
    /* sb2 dsiz e; */
    sb4 scale;
    /* sb2 nullok; */
    OCIT ypeC ode dbtype;
    /* text buf[MAX_COLNAME_SIZE]; */
    text *buf;
    ub1 precision;
} stype;

/* defines and typedefs for query select list definition */

#define MAX_ARRAY 50 /* Maximum array size
for arrayfetch */
#define PFMEMSIZE 65536 /* Memory size of
prefetch buffer */

#define MAX_STR_LEN 256 /* Maximum size for
string variables */
#define MAX_PREALLOC 8 /* Maximum number of
preallocated select list */
/* definitions. */

#define INT sizeof(long)
#define STR sizeof(char)
#define FLT sizeof(double)

#define FLTP (double *)
#define INTP (long *)
#define STRP (char **)

typedef struct def
{
    long ibuf[MAX_ARRAY];
    double fbuf[MAX_ARRAY];
    char sbuf[MAX_ARRAY][MAX_STR_LEN];
    ub2 rlen[MAX_ARRAY]; /* return length */
    OCIDefine *defhdl;
} dtype;

extern int errno;

#define SQL_LEN 2048

#ifndef NULL
#define NULL 0
#endif

#ifndef NULLP
#define NULLP (void *)NULL
#endif /* NULLP */

#ifndef DISCARD
#define DISCARD (void)
#endif

#ifndef sword
#define sword int
#endif

#ifndef ub1
#define ub1 unsigned char
#endif

#define NA -1 /* ANSI SQL NULL */
#define VER7 2
#define NOT_SERIALIZABLE 8177 /* ORA-08177:
transaction not serializable */

#define ADR(object) ((ub1 *)&(object))
#define SIZ(object) ((sword)sizeof(object))
#define SID(sid) ((sid == -1) ? 0 : sid)

/* For get_statement */

#define END_OF_FILE - 1
#define COMMENT 1
#define SQL_STMT 2
#define SET_FETCHROW 3

#define OCIhalloc(envh,hndl,htyp) \
    if((status=OCIHandleAlloc((dvoid *)envh,(dvoid
**)hndl,htyp,0,(dvoid **)0))!=OCI_SUCCESS) \
        sql_error(envh,status,0); \
    else \
        DISCARD 0

#define OCIhfree(hndl,htyp) \
    if((status=OCIHandleFree((dvoid *)hndl,htyp)) ==
OCI_SUCCESS) \
        fprintf(stderr, "Error freeing handle of type %d\n",
htyp)

```



```

#define OClaGet(hndl,htyp,attp,size,atyp,errh) \
if((status=OCIAttrGet((dvoid *)hndl,htyp,(dvoid *)attp,(dvoid *)size,atyp,errh) != OCI_SUCCESS) \
sql_error(errh,status,1); \
else \
DISCARD 0

#define OClaSet(hndl,htyp,attp,size,atyp,errh) \
if((status=OCIAttrSet((dvoid *)hndl,htyp,(dvoid *)attp,size,atyp,errh) != OCI_SUCCESS) \
sql_error(errh,status,1); \
else \
DISCARD 0

#define OClsExec(svch,stmh,errh,iter) \

if((status=OCIStmtExecute(svch,stmh,errh,iter,0,NULL,NULL,OCI_DEFAULT)) != OCI_SUCCESS) \
sql_error(errh,status,1); \
else \
DISCARD 0

#define ISOTXT "alter session set isolation_level = serializable"
#define PDMLTXT "alter session force parallel dml parallel (degree 84)"
#define PDDLTX "alter session force parallel ddl parallel (degree 84)"

#endif /* QSTREAMPL_H */

```

```

=====
gtime.c
=====
/* Copyright (c) 2001, 2002, Oracle Corporation. All rights reserved. */
*/

```

NAME

gtime.c - <one-line expansion of the name>

DESCRIPTION
<short description of facility this file declares/defines>

EXPORT FUNCTION(S)
<external functions defined for use outside package - one-line descriptions>

INTERNAL FUNCTION(S)
<other external functions defined - one-line descriptions>

STATIC FUNCTION(S)
<static functions defined - one-line descriptions>

NOTES
<other useful comments, qualifications, etc.>

MODIFIED (MM/DD/YY)

```

*/
#include<stdio.h>
#include<stdlib.h>

#include <sys/time.h>

main ()
{
    struct timeval tv;

    (void) gettimeofday (&tv, (struct timezone *) 0);

    printf ("%f\n", ((double) tv.tv_sec + (1.0e-6 * (double) tv.tv_usec)) );
}

/* end of file gtime.c */

```

Appendix F. Misc database scripts

Activity between Database Load and Run1. When the load finished, the runTPCHall script automatically selected a seed value and saved it.

The database was restarted.

Then the 2 auditor scripts count.sql and dbtables.sql were run to validate that the database structure was correct.

```
=====
firstten.sql
=====
set echo on
set numwidth 25
spool count.out
select * from lineitem where rownum < 11;
select * from orders where rownum < 11;
select * from part where rownum < 11;
select * from partsupp where rownum < 11;
select * from supplier where rownum < 11;
select * from customer where rownum < 11;
select * from nation where rownum < 11;
select * from region where rownum < 11;
spool off
exit;

=====
dbtables.sql
=====
set echo on
set numwidth 25
spool rdbtablest
SELECT COUNT(*) FROM LINEITEM;

SELECT * FROM LINEITEM
WHERE L_ORDERKEY IN
( 4, 26598, 148577, 387431, 56704, 517442,
600000)
AND L_LINENUMBER = 1
ORDER BY L_ORDERKEY;

SELECT * FROM REGION;

SELECT COUNT(*) FROM NATION;

SELECT * FROM NATION
WHERE N_NATIONKEY IN ( 3, 10, 14, 20)
ORDER BY N_NATIONKEY;

SELECT COUNT(*) FROM ORDERS;

SELECT * FROM ORDERS
WHERE O_ORDERKEY IN ( 7, 44065, 287590,
411111, 483876, 599942 )
ORDER BY O_ORDERKEY;

SELECT COUNT(*) FROM PART;

SELECT * FROM PART
WHERE P_PARTKEY IN
(1,984,8743,9028,13876,17899,20000)
ORDER BY P_PARTKEY;

SELECT COUNT(*) FROM PARTSUPP;

SELECT* FROM PARTSUPP
WHERE PS_PARTKEY = 3398
AND PS_SUPPKEY = (SELECT
MIN(PS_SUPPKEY)
FROM PARTSUPP WHERE PS_PARTKEY =
3398);

SELECT* FROM PARTSUPP
WHERE PS_PARTKEY =15873
AND PS_SUPPKEY = (SELECT
MIN(PS_SUPPKEY)
FROM PARTSUPP WHERE PS_PARTKEY =
15873);

SELECT* FROM PARTSUPP
WHERE PS_PARTKEY = 11394
AND PS_SUPPKEY = (SELECT
MIN(PS_SUPPKEY)
FROM PARTSUPP WHERE PS_PARTKEY =
11394);

SELECT* FROM PARTSUPP
WHERE PS_PARTKEY = 6743
AND PS_SUPPKEY = (SELECT
MIN(PS_SUPPKEY)
FROM PARTSUPP WHERE PS_PARTKEY =
6743);

SELECT* FROM PARTSUPP
WHERE PS_PARTKEY = 19763
AND PS_SUPPKEY = (SELECT
MIN(PS_SUPPKEY)
FROM PARTSUPP WHERE PS_PARTKEY
=19763);

SELECT COUNT(*) FROM SUPPLIER;

SELECT * FROM SUPPLIER
WHERE S_SUPPKEY IN (83,265,492,784,901,1000)
ORDER BY S_SUPPKEY;
```

```

DROP TABLE MINMAX;

CREATE TABLE MINMAX
(TNAME CHAR(15),
KEYMIN INTEGER,
KEYMAX INTEGER);

INSERT INTO MINMAX
SELECT
'LINEITEM_ORD',MIN(L_ORDERKEY),MAX(L_ORDE
RKEY)
FROM LINEITEM ;

INSERT INTO MINMAX
SELECT
'LINEITEM_NBR',MIN(L_LIN ENUMBER),MAX(L_LINE
NUMBER)
FROM LINEITEM;

INSERT INTO MINMAX
SELECT
'ORDERTBL',MIN(O_ORDERKEY),MAX(O_ORDERK
EY)
FROM ORDERS;

INSERT INTO MINMAX
SELECT
'CUSTOMER',MIN(C_CUSTKEY),MAX(C_CUSTKEY)
FROM CUSTOMER;

INSERT INTO MINMAX
SELECT
'PART',MIN(P_PARTKEY),MAX(P_PARTKEY)
FROM PART;

INSERT INTO MINMAX
SELECT
'SUPPLIER',MIN(S_SUPPKY),MAX(S_SUPPKY)
FROM SUPPLIER;

INSERT INTO MINMAX
SELECT
'PARTSUPP_PART',MIN(PS_PARTKEY),MAX(PS_PA
RTKEY)
FROM PARTSUPP;

INSERT INTO MINMAX
SELECT
'PARTSUPP_SU PP',MIN(PS_SU PPKEY),MAX(PS_S
UPPKY)
FROM PARTSUPP ;

INSERT INTO MINMAX
SELECT
'NATION',MIN(N_NATIONKEY),MAX(N_NATIONKEY)
FROM NATION;

INSERT INTO MINMAX
SELECT
'REGION',MIN(R_REGIONKEY),MAX(R_REGIONKEY
)
FROM REGION;

SELECT * FROM MINMAX;
spool off
exit;

```

```
=====
```

tshut

```

=====
#!/bin/ksh

if [ "$2" != "" -a "$2" != "1" ]; then
    INUM=$2
    if [ -f $ORACLE_HOME/work/t_init$INUM.ora ]; then
        export ORACLE_SID="$ORACLE_SID"$INUM
    fi
fi

if [ "$1" = "abort" ]; then
    sqlplus /NOLOG << !
    connect / as sys dba
    shutdown abort
    exit
    !
else
    sqlplus /NOLOG << !
    connect / as sys dba
    shutdown i mmediate
    exit
    !
fi

```

tstart

```

=====
#!/bin/ksh
#
# $Header: ostart.sh 17-aug-99. 16:20:43 mpoess Exp
$
# ostart.sh
# Copyright (c) Oracle Corporation 1999. All Rights
Reserved.
#
# NAME
#   ostart.sh - <one-line expansion of the name>
#
# DESCRIPTION
#   <short description of component this file
declares/defines>
#
# NOTES
#   <other us eful comments , qualificati ons , etc.>
#
# MODIFIED (MM/DD/YY)
#   mpoess   08/17/99 - Creation
#   mpoess   08/17/99 - Creation
#

cd $TPCH/admin

if [ "$1" = "-p" ]; then
    . ./pgenv
fi

echo "booting oracl e"
pwd
#exit

sqlplus /nolog << !
connect / as sys dba
shutdown i mmediate
startup pfile=init.ora
exit
!

```

Appendix G. Pricing Information

For Oracle pricing please contact:

MaryBeth Pierantoni
+1- (1)650-506-2118
mary.beth.pierantoni@oracle.com

For Fujitsu-Siemens pricing please contact:

Rainer Hoeping
+49-(0)5251-8-22560
rainer.hoeping@fujitsu-siemens.com