



**amdahl**

**TPC Benchmark™ D  
Full Disclosure Report**

---

Amdahl EnVista Frontline Server  
Using  
Informix-OnLine XPS 8.20TC1  
and  
Microsoft Windows NT 4.0

First Edition  
Submitted for review  
23 July 1997

First Edition -- 21 August 1997

Informix Software, Inc. and Amdahl Corporation, the Sponsors of this benchmark test, believe that the information in this document is accurate as of the publication date. The information in this document is subject to change without notice. The Sponsors assume no responsibility for any errors which may appear in this document.

The pricing information in this document is believed to accurately reflect the current prices as of the publication date. However, the Sponsors provide no warranty of the pricing information in this document.

Benchmark results are highly dependent on workload, specific application requirements, and system design and implementation. Relative system performance will vary as a result of these and other factors. Therefore, TPC Benchmark D should not be used as a substitute for a specific customer application benchmark when critical capacity planning and/or product evaluation decisions are contemplated.

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

© Copyright Informix Software, Inc. and Amdahl Corporation, 1997.

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

Printed in U.S.A, August 21, 1997.

Informix, the Informix logo, Dynamic Scaleable Architecture, Dynamic Server, Extended Parallel Server, DB-Access and Pload/XPS are trademarks of Informix Software, Inc. or its subsidiaries.

EnVista and Frontline Server are trademarks of Amdahl Corporation.


Microsoft and Windows NT are registered trademarks of Microsoft Corporation.

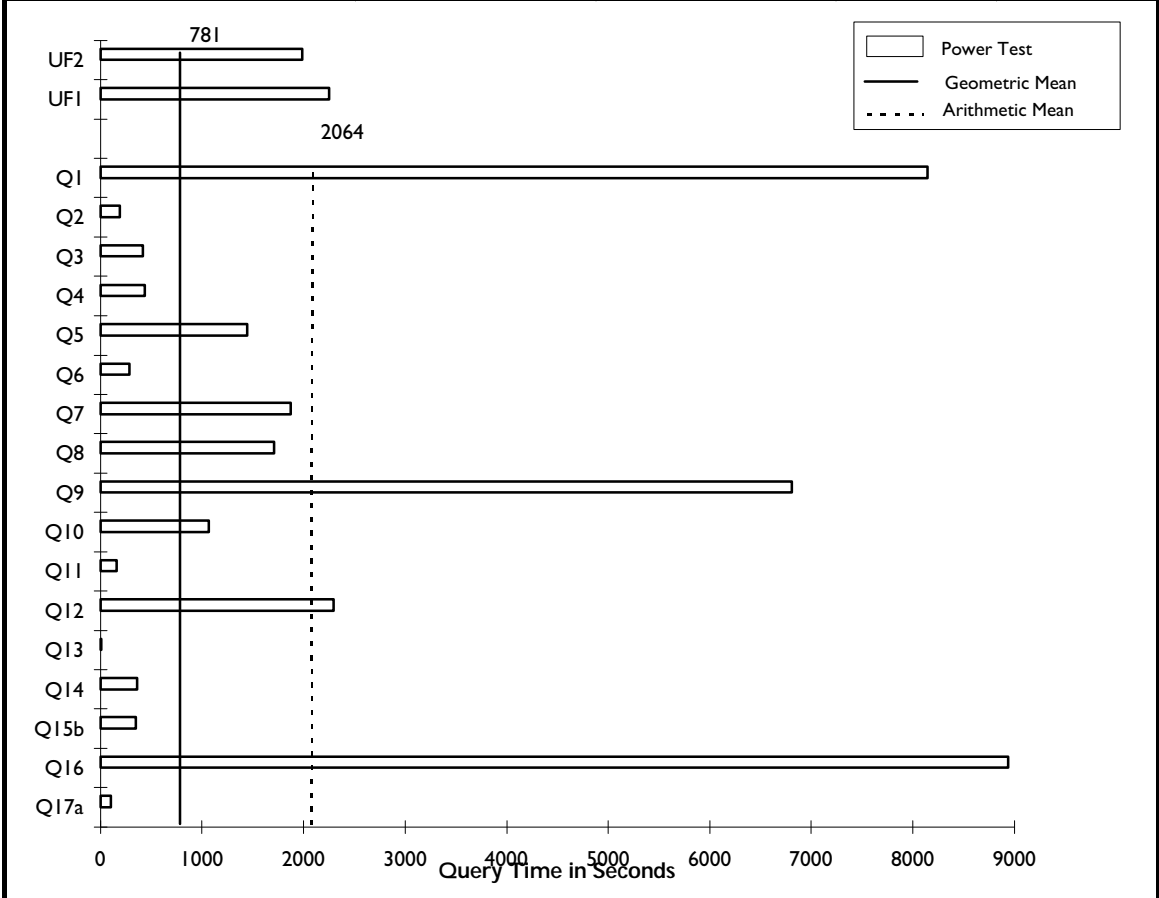
UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

Intel and Pentium Pro Processor are registered trademarks of Intel Corporation.

TPC Benchmark and TPC-D are registered trademarks of the Transaction Processing Performance Council.



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

	<b>Amdahl EnVista Frontline Server</b> Using <b>Informix Online XPS v. 8.20TC1</b>		TPC-D Rev: 1.2.3 Report Date: 23-Jul-97	
	Total System Cost <b>\$742,210</b>	TPC-D Power <b>460.8</b> QppD@100GB	TPC-D Throughput <b>152.4</b> QthD@100GB	Price/Performance <b>\$2,801</b> QphD@100GB
Database Size <b>100GB</b>	Database Manager <b>Informix Online XPS v. 8.20TC1</b>	Operating System <b>Microsoft Windows NT 4.0</b>	Other Software None	Availability Date 22-Jan-98



Database Load Time = 24:14:12	Total Data Storage / Database Size = 5.24	RAID: Y
-------------------------------	---	---------

**System Configuration**  
 4 200MHz Pentium Pro Processors w/ 512 KB cache  
 2GB Main Memory  
 58 9GB Disk Drives  
 2 4GB Disk Drives

 		<b>Amdahl EnVista Frontline Server</b> <b>Using</b> <b>Informix Online XPS v. 8.20TC1</b>			TPC-D Rev: 1.2.3 Report Date: 22-Jul-97	
Description	Part Number	Source	Unit Price	Qty	Extended Price	5 Yr. Maint. Cost
<b>Server Hardware</b>						
EnVista Server Model FSR CPU board with 2-200MHz/512KB CPUs	NVISTA-FSR-4006	Amdahl	8,250	1	8,250	3,120
512 MB memory kit	NVISTA-FSR-2672	Amdahl	5,660	2	11,320	1,920
UltraWide SCSI Adapters	NVISTA-FSR-2679	Amdahl	7,890	4	31,560	16,080
Differential SCSI Cables	NVISTA-SCSI-2691	Amdahl	700	4	2,800	1,200
4.3 GB internal disks	NVISTA-FSR-2761	Amdahl	135	4	540	-
72" Data Center Cabinet	NVISTA-FSR-2658	Amdahl	990	2	1,980	960
4 mm DAT Tape Drive	NVISTA-EVCAB-2747	Amdahl	3,150	1	3,150	3,000
Keyboard/Mouse	NVISTA-TAPE-2704	Amdahl	1,430	1	1,430	480
15" Monitor	NVISTA-KBD-2722	Amdahl	115	1	115	-
Keyboard/Monitor/	NVISTA-MON-2720	Amdahl	525	1	525	600
Mouse Extension Cables	NVISTA-EVCAB-2746	Amdahl	110	1	110	-
UPS	NVISTA-EVCAB-2738	Amdahl	3,500	1	3,500	3,000
10/100baseT Ethernet Adapter	NVISTA-ENET-2683	Amdahl	100	1	100	300
<b>Subtotal</b>					<b>65,380</b>	<b>30,660</b>
<b>Server Software</b>						
NT 4.0 Serverw/10 CAL	NVISTA-NTE-0109	Amdahl	809	1	809	4,045
INFORMIX XPS 8.20TC1(40 users)		Informix	3,000	40	120,000	133,600
		Informix Discount	29%		(34,800)	(38,744)
<b>Subtotal</b>					<b>86,009</b>	<b>98,901</b>
<b>Storage</b>						
LVS 4500 Logical Storage Module	4500-001-8120	Amdahl	-	2	-	38,400
Intelligent Memory (96 MB kit)	4500-001-7381	Amdahl	3,995	2	7,990	-
9 GB disk drives (20-count)	4500-001-7989	Amdahl	122,820	2	245,640	-
Storage Expansion Module	4500-001-7410	Amdahl	3,945	2	7,890	9,600
9 GB disk drives (10-count)	4500-001-7979	Amdahl	75,870	2	151,740	-
<b>Subtotal</b>					<b>413,260</b>	<b>48,000</b>
<b>Total</b>					<b>564,649</b>	<b>177,561</b>
					5 Year Cost of Ownership	\$ 742,210
					QphD@ 100	GB 265
					<b>\$/QphD@ 100</b>	<b>GB \$ 2,801</b>
<b>Audited By: Francois Raab, Information Paradigm</b>						
<p>Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated components. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing policies for the listed components. For complete details, see the pricing sections of the TPC benchmark specifications. If you find that the stated prices are not available according to these terms, please inform the TPC at <a href="mailto:pricing@tpc.org">pricing@tpc.org</a>.</p>						



**Amdahl EnVista Frontline Server**  
**Using**  
**Informix Online XPS v. 8.20TC1**

TPC-D Rev: 1.2.3

Report Date:

23-Jul-97

Measurement Results

Scale Factor	=	100
Total Data Storage / Database Size	=	5.24
Database Load Time	=	24:14:12
Query Streams for Throughput Test	=	0
TPC-D Power Metric(QppD@100GB)	=	460.8
TPC-D Throughput Metric(QthD@100GB)	=	152.4
Composite QphD@100GB	=	265.0
Total System Price Over 5 Years	=	742,210
TPC-D Price/Performance Metric	=	\$ 2,801

Measurement Intervals

Measurement Interval in Throughput Test (Ts)	=	40154
--	---	-------

Duration of stream execution

Stream ID	Seed	Start-Date	Start-Time	End-Date	End-Time	Total Time
Stream00	1696584665	07/21/97	9:14:09	07/21/97	20:23:23	11:09:14
Updates	UF1	07/21/97	9:14:09	07/21/97	9:52:04	0:37:55
	UF2	07/21/97	19:36:48	07/21/97	20:23:23	0:46:35

TPC-D Timing Intervals (in seconds):

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
8197.3	190.0	432.1	446.4	1510.4	296.7	1926.9	1772.1	6916.2	1084.8

Q11	Q12	Q13	Q14	Q15b	Q16	Q17a	UF1	UF2
158.0	2321.3	5.5	380.5	359.2	8983.3	103.4	2274.4	2795.8



Information Paradigm

TPC TRANSACTION PROCESSING  
PERFORMANCE COUNCIL

Certified Auditor

Test Sponsors: John M. Stephens, Jr. Informix Software, Inc. 4100 Bohannon Drive Menlo Park, CA 94025  
John Howell Amdahl Corporation 1250 E. Arques Ave. Sunnyvale, CA 94088

July 23, 1997

I verified the TPC Benchmark D performance of the following configuration:

Platform: Amdahl EnVista Frontline Server  
DataBase Manager: INFORMIX-OnLine XPS Version 8.20TCI  
Operating System: Microsoft Windows NT 4.0

The results were:

CPU's Speed	Memory	Disks	QppD@100	QthD@100
Amdahl EnVista Frontline Server				
2 Pentium Pro (200 MHz)	2 GB	58 x 9 GB 2 x 4 GB	460.8	152.4

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

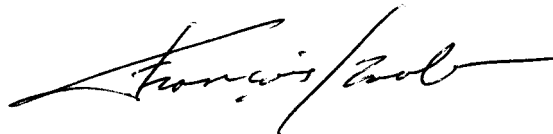
- The TIME table was not used
- The input variables were generated by QGEN
- The database was populated using DBGEN
- The database was maintained by the "Reset" method
- The throughput metric was computed using the results from the power test
- The ratio between the longest and the shortest query was such that one query timing was adjusted
- A compliant implementation specific layer was used
- The query text was produced using compliant variants and minor modifications

- The database records were defined with the proper layout and size
- The database was properly scaled to 100GB and populated accordingly
- The database load time was correctly measured and reported
- The ACID Properties were verified and met
- The reported execution times were correctly measured and reported
- Measurement repeatability was verified
- At least 8 hours 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:

During the audit process it was found that in the formulation of Q2 the sub-select was making use of table aliases when it should not have. A corrected versions of Q2 was executed along with the four preceding queries to evaluate the performance impact of the absence of table aliases. The collected results for the 5 queries was well within the expected variations from one run to another. It is my opinion that the presence of table aliases had no performance impact.

Respectfully Yours,

A handwritten signature in black ink, appearing to read "Francois Raab". The signature is fluid and cursive, with a long horizontal stroke at the end.

Francois Raab  
President

Amdahl EnVista Frontline Server (4-CPU)



### Document Structure

The TPC Benchmark D Standard Specification requires test sponsors to publish, submit to the TPC, and make available to the public, a full disclosure report for any result considered to be compliant with the specification. The required contents for the full disclosure report are specified in Clause 8.

This report is submitted to satisfy the specification's requirement for full disclosure. It documents the compliance of the benchmark implementation and execution reported for the Amdahl EnVista Frontline Server using INFORMIX-OnLine XPS version 8.20TC1.

In the specification, the main headings in Clause 8 are keyed to the other clauses. The headings in this report use the same sequence, so that they correspond to the titles or subjects referred to in Clause 8.

Each section in this report begins with the text of the corresponding item from Clause 8 of the specification, printed using italic type. The following plain text explains how this benchmark complies with that specific portion of the specification. In sections where Clause 8 requires extensive listings the appropriate appendix in this report is referenced.

### TPC Benchmark™ D Overview

The TPC Benchmark D (TPC-D) is a decision support benchmark. It is a suite of business oriented queries and concurrent updates. The queries and the data populating the database have been chosen to have broad industry-wide relevance while maintaining a sufficient degree of ease of implementation. The 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-D evaluates the performance of various decision support systems by the execution of sets of queries against a standard database under controlled conditions. The TPC-D queries:

- Give answers to real-world business questions;
- 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 components 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.

# Table of Contents

---

<b>PREFACE</b>	<b>IX</b>
----------------	-----------

---

<b>TABLE OF CONTENTS</b>	<b>XI</b>
--------------------------	-----------

---

<b>LIST OF TABLES AND DIAGRAMS</b>	<b>XIV</b>
------------------------------------	------------

---

<b>1 GENERAL INFORMATION</b> .....	<b>1</b>
<b>2 CLAUSE 1 LOGICAL DATABASE DESIGN</b> .....	<b>3</b>
<b>3 CLAUSE 2 QUERIES AND UPDATE FUNCTIONS</b> .....	<b>4</b>
<b>4 CLAUSE 3 DATABASE SYSTEM PROPERTIES</b> .....	<b>7</b>
<b>5 CLAUSE 4 SCALING AND DATABASE POPULATION</b> .....	<b>12</b>
<b>6 CLAUSE 5 PERFORMANCE METRICS AND EXECUTION RULES</b> .....	<b>15</b>
<b>7 CLAUSE 6: SUT AND DRIVER IMPLEMENTATION</b> .....	<b>17</b>
<b>8 CLAUSE 7: PRICING</b> .....	<b>18</b>
<b>9 CLAUSE 9: AUDIT</b> .....	<b>19</b>

---

<b>APPENDIX A: DBMS AND SYSTEM PARAMETERS</b>	<b>20</b>
---	-----------

---

<b>A-1: DBMS PARAMETERS</b> .....	<b>20</b>
<b>A-2: ENVIRONMENT VARIABLE SETTINGS</b> .....	<b>22</b>
<b>A-3: SYSTEM PARAMETERS</b> .....	<b>22</b>

---

<b>APPENDIX B: DATABASE CREATION STATEMENTS</b>	<b>38</b>
---	-----------

---

<b>B-1: CREATE_TPCD_DATABASE</b> .....	<b>38</b>
<b>B-2: CR_GROUP.ONU</b> .....	<b>38</b>
<b>B-3: MOVE_LOGS.SH</b> .....	<b>38</b>
<b>B-4: CR_LINE.ONU</b> .....	<b>38</b>
<b>B-5: CR_ORDER.ONU</b> .....	<b>40</b>
<b>B-6: CR_CUST.ONU</b> .....	<b>41</b>
<b>B-7: CR_SUPP.ONU</b> .....	<b>41</b>
<b>B-8: CR_PART.ONU</b> .....	<b>41</b>
<b>B-9: CR_PARTSUPP.ONU</b> .....	<b>42</b>
<b>B-10: CR_TEMP.ONU</b> .....	<b>42</b>
<b>B-11: CR_OCOD.ONU</b> .....	<b>42</b>
<b>B-12: CR_LORED.ONU</b> .....	<b>43</b>
<b>B-13: CR_PSINDEX1.ONU</b> .....	<b>43</b>
<b>B-14: CR_PSINDEX2.ONU</b> .....	<b>43</b>
<b>B-15: CR_OKEY.ONU</b> .....	<b>44</b>

B-16: CR_LPQESOD.ONU .....	44
B-17: CREATE_TABLES.SQL .....	44
B-18: LOAD_TABLES.SQL .....	48
B-19: UPDATE_STATS.SQL .....	52
B-20: ALTER_IT.SQL .....	52
B-21: CREATE_INDEXES.SQL .....	52

**APPENDIX C: QUERY VALIDATION EQT AND OUTPUT** 55

C-1: QUERY 1.....	55
C-2: QUERY 2.....	55
C-3: QUERY 3.....	58
C-4: QUERY 4.....	59
C-5: QUERY 5.....	59
C-6: QUERY 6.....	59
C-7: QUERY 7.....	60
C-8: QUERY 8.....	60
C-9: QUERY 9.....	60
C-10: QUERY 10.....	62
C-11: QUERY 11.....	64
C-12: QUERY 12.....	64
C-13: QUERY 13.....	65
C-14: QUERY 14.....	65
C-15: QUERY 15B.....	65
C-16: QUERY 16.....	66
C-17: QUERY 17A.....	71

**APPENDIX D: SUBSTITUTION PARAMETERS AND SEEDS** 72

D-1: QUERY SUBSTITUTION PARAMETERS .....	72
D-2: RNG SEED .....	72

**APPENDIX E: IMPLEMENTATION SPECIFIC LAYER AND DRIVERS** 73

E-1: DRIVER.SH .....	73
E-2: CALC.C .....	73
E-3: POSTPROC.AWK .....	74
E-4: UF1.BAT .....	74
E-5: UF1.SQL .....	74
E-6: UF1_RESET.SQL .....	74
E-7: UF2.BAT .....	74
E-8: UF2.SQL .....	74
E-9: UF2_RESET.BAT.....	75
E-10: START_QUERY .....	75
E-11: END_QUERY .....	75
E-12: TIMER.CPP.....	75

**E-13: PRTIME.CPP .....75**

**APPENDIX F: ACID TEST SOURCE CODE 76**

**F-2: NT.H.....91**

**APPENDIX G: DATABASE CONTENTS 93**

**G-1: LINEITEM CONTENTS .....93**

**G-2: ORDER CONTENTS .....94**

**G-3: PART CONTENTS .....95**

**G-4: PARTSUPP CONTENTS .....95**

**G-5: CUSTOMER CONTENTS .....96**

**G-6: SUPPLIER CONTENTS.....97**

**G-7: NATION CONTENTS .....98**

**G-8: REGION CONTENTS.....98**

## List of Tables and Diagrams

---

Figure 1: Table Cardinalities.....	12
Figure 2: Disk Usage Summary .....	12
Figure 3: Data Storage Ratio Details .....	14
Figure 4: Flat File Usage Summary .....	14
Figure 5: Load Test Process Summary.....	14
Figure 6: Power Test Timing Intervals .....	15
Figure 7: Metric Variability.....	16

## 1.1 Benchmark Sponsor

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

Informix Software, Inc. and Amdahl Corporation are the sponsors of this TPC-D benchmark.

## 1.2 Parameter Settings

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

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

Appendix A,

DBMS and System Parameters , contains the XPS and Microsoft Windows NT 4.0 parameters used in this benchmark.

## 1.3 Configuration Diagrams

*Provide diagrams of both the measured and priced configurations, accompanied by a description of the differences. This includes, but is not limited to:*

*Number and type of processors;*

*Size of allocated memory, and any specific mapping/partitioning of memory unique to the test;*

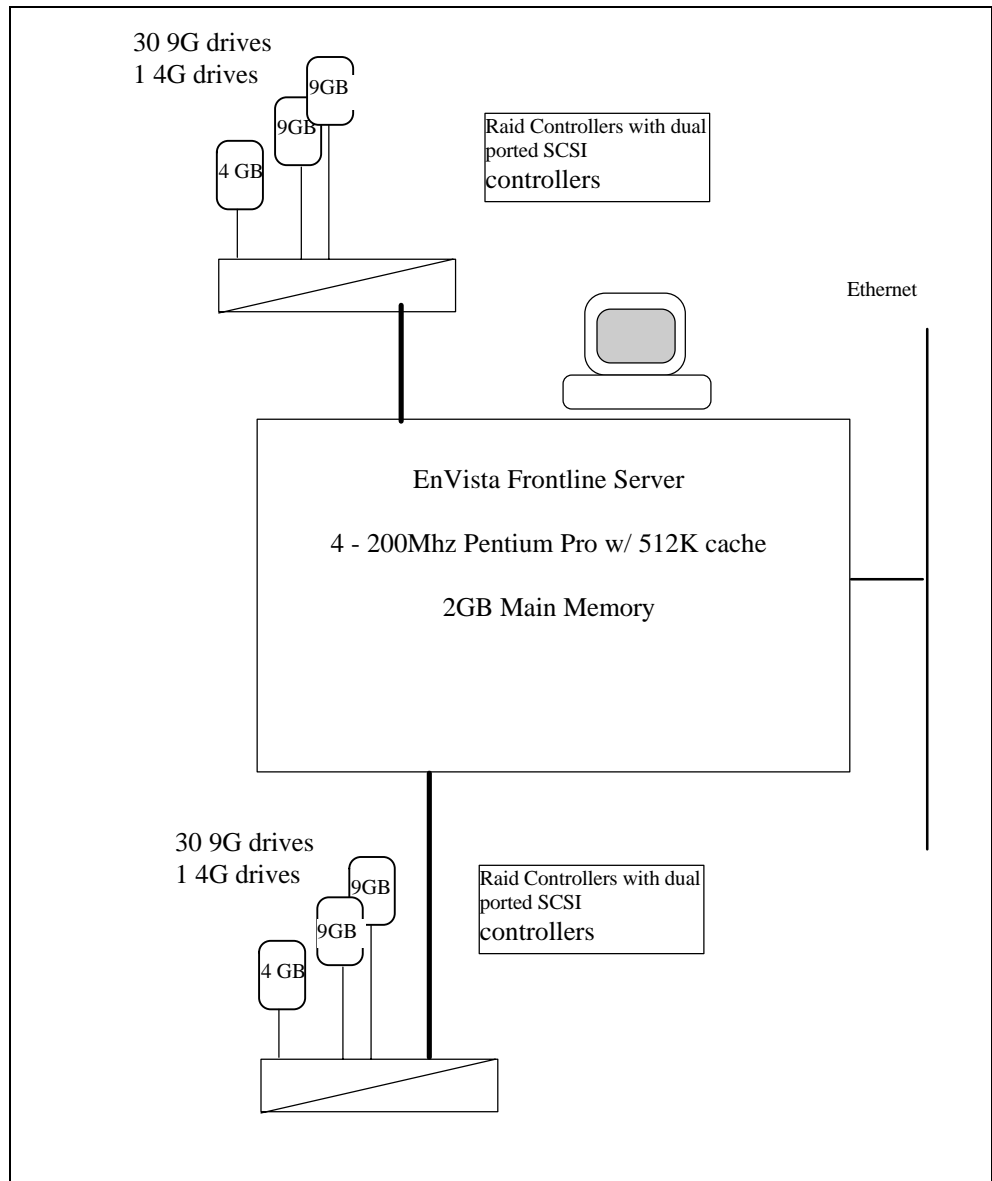
*Number of type of disk unites (and controllers, if applicable);*

*Number of channels or bus connections to disk units, including their protocol type;*

*Number of LAN (e.g., Ethernet) connections, including routers, workstations, terminals, etc., that were physically used in the test or are incorporated into the pricing structure;*

*Type and run-time execution location of software components (e.g., DBMS, query processing tools/languages, middle-ware components, software drivers, etc.)*

The priced and tested configurations were identical, consisting of a single Amdahl Corporation Amdahl EnVista Frontline Server, configured with 4 Pentium-Pro processors running at 200Mhz and including 512KB cache. The system contained 2GB of main memory, 2 RAID modules, each with 2 SCSI controllers, and a total of 60 9GB disk drives and 2 4G disk drives. All 60 9GB disks were mirrored at the controller level to assure data integrity.



## 2 Clause 1 Logical Database Design

---

### 2.1 Database Definition Statements

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

Appendix B, Database Creation Statements , contains the programs and scripts that create and analyze the tables and indexes for the qualification and test databases used in this benchmark.

### 2.2 Physical Organization

*The physical organization of tables and indexes, 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 in this benchmark. No changes were made to the column ordering presented in Clause 1.4 of the specification. Further details can be found in Appendix B, Database Creation Statements .

### 2.3 Horizontal Partitioning

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

Horizontal partitioning was used for all tables and indexes except nation and region. Further details can be found in Appendix B, Database Creation Statements .

### 2.4 Replication

*While there are some restrictions placed upon the physical replication of objects in the test and qualification database (see Clause 1.5.6), any such replication must be disclosed.*

No replication was used in this benchmark.

## 3 Clause 2 Queries and Update Functions

---

### 3.1 Query Language

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

INFORMIX-SQL was used to implement the queries and update functions used in this benchmark.

### 3.2 Random Number Generation

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

This benchmark used version 1.2.0 of DBGEN and QGEN without modification for random number generation.

### 3.3 Substitution Parameter Generation

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

This benchmark used version 1.2.0 of QGEN. The only modification was to modify the text used to control the number of rows returned to conform to Informix's `SELECT FIRST <n>` syntax. The change required in `tpcd.h` is summarized below.

```
OLD: #define SET_ROWCOUNT {return %d rows}\n
```

```
NEW: #define SET_ROWCOUNT FIRST %d
```

### 3.4 Query Text and Output Data used for Query Validation

*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 query modifications have been applied to any functional query definition or approved variant in order to obtain executable query text, these modifications must be disclosed and justified. The justification for a particular minor query modification can be applied collectively to all queries for which it has been used.)*

Appendix C, Query Validation EQT and Output, contains the executable query text used during query validation and the resulting output. The following minor query modifications were used to obtain the executable query text that was used for query validation and the performance runs:

- In Q2, Q3 and Q10 the Informix `SELECT FIRST <N>` was used to limit the size of the answer set as allowed by Clause 2.1.2.7.

- All date expressions were rewritten using equivalent INFORMIX syntax as allowed by Clause 2.2.3.3c.
- In Q7, Q8, Q9 and Q13, the nested table expression included in the functional query definition solely for the purpose of grouping on an expression have been removed, table names promoted from the nested table expression to the from clause, and the GROUP BY and ORDER BY clauses modified to use an ordinal in place of the nested table expression referenced in the functional query definitions. This is allowed by Clause 2.2.3.3d.
- In Q8, ROUND( , 2) has been added to the outermost select to control intermediate arithmetic precision as allowed by 2.2.3.3f.
- In Q15b and Q17a, the space allocation directive in <dbslice> has been added to the table creation syntax provided in the approved query variant as allowed by 2.2.3.3j.

### 3.5 Substitution Parameters and QGEN Seeds

*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, Substitution Parameters and Seeds , includes the QGEN seed value and resulting substitution parameters used in the performance tests.

### 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 update functions were run at isolation level 2 (as defined in Clause 3.4), what Informix refers to as Repeatable Read.

### 3.7 Source Code of Update Functions

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

Appendix E, Implementation Specific Layer and Drivers , contains the full source code for the update functions and their associated reset routines.

### 3.8 Database Maintenance Option

*The details of the database maintenance option selected (i.e., reset or evolve) must be disclosed (including the source code of any non-commercial program used).*

This benchmark used the reset option. Source code for the associated scripts can be found in Appendix E, Implementation Specific Layer and Drivers .

## 4 Clause 3 Database System Properties

---

### 4.1 ACID Properties

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

Complete source code for the ACID test is included in Appendix F, ACID Test Source Code .

### 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 ORDER, LINEITEM, and HISTORY tables.*

1. The total price from the ORDER 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 ORDER 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 ORDER, LINEITEM and HISTORY tables.*

1. The total price from the ORDER 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 COMMIT was replaced with a ROLLBACK.

4. The total price from the ORDER 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 the ORDER 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 ORDER and LINEITEM tables.*

1. The consistency of the ORDER and LINEITEM tables was verified based on a sample of O\_ORDERKEY s.
2. 100 ACID Transactions were submitted from each of 2 execution streams.
3. The consistency of the ORDER and LINEITEM tables was re-verified.

### 4.4 Isolation

*Operation of concurrent transactions must yield results which are indistinguishable from the result which would have been 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 with 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 did not see the uncommitted changes made by the ACID Transaction.
3. The ACID Transaction resumed executed a COMMIT.
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 resumed executed a ROLLBACK WORK.
4. The ACID Query completed. It returned the data as seen prior to the start of the ACID Transaction.

#### 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, DELTA1. 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, DELTA2.
3. T2 waited.
4. T1 was allowed to COMMIT and T2 completed.
5. It was verified that  $T2.L\_EXTENDEDPRICE = T1.L\_EXTENDEDPRICE + (DELTA1 * (T1.L\_EXTENDEDPRICE / T1.L\_QUANTITY))$

#### 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, DELTA1. 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, DELTA2.
3. T2 waited.
4. T1 was allowed to COMMIT 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 ACID Transaction, T2, was started and, using randomly selected values of PS\_PARTKEY and PS\_SUPPKEY, selected all rows in the

PARTSUPP table for which match the selected values of PS\_PARTKEY and PS\_SUPPKEY.

3. T2 completed.
4. T1 was allowed to COMMIT.
5. It was verified that appropriate rows in the ORDER, 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 of the tables of the database does not indefinitely delay update transactions affecting those tables from making progress.*

1. A database session, S1, began an execution of Q1 against the qualification database using a randomly selected DELTA.
2. While S1 was executing, a second database session, S2, began an ACID Transaction, T1, using randomly selected values for O\_KEY, L\_KEY and DELTA.
3. Immediately following its first execution for Q1, S1 began another execution of Q1 using a different, randomly selected DELTA.
4. T1 waited for the first execution of Q1 by S1 to complete, and then completed its ACID Transaction. It was verified that the appropriate rows in the ORDER, LINEITEM and HISTORY tables had been changed.
5. The second execution of Q1 by S1 waited for T1 to complete and then it proceeded to completion.

## **4.5 Durability**

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

### **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-D database tables or recovery log files.*

The disks containing the TPC-D tables and log files were mirrored. During the durability test the disk containing one side of a data file mirror was removed from its cabinet. The test continued uninterrupted, using the remaining half of the mirror.

### **4.5.2 System Crash and Memory Failure**

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

*committed updates are preserved across failure of all or part of memory (loss of contents).*

The system crash and memory failure test were combined. Power to the server was turned off during the durability test. When power was restored, the system rebooted and the database was restarted. The durability success file and the HISTORY table were compared and the update counts matched.

## 5 Clause 4 Scaling and Database Population

### 5.1 Table Cardinalities

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

Table	Rows
Order	150,000,000
Lineitem	600,037,902
Customer	15,000,000
Part	20,000,000
Supplier	1,000,000
Partsupp	80,000,000
Nation	25
Region	5

**Figure 1: Table Cardinalities**

### 5.2 Distribution of Tables and Logs Across Media

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

This benchmark used NT filesystems to hold all database files and logs, as well as all DBMS and OS executables. The allocation of disk to the various tasks is detailed in the table below.

Drive	DISK		Use
	Count	Size	
C	0.5	4GB	NT System
D	0.5	4GB	Informix Tools
E			CD-ROM
F	1	4GB	
G -T	4	9GB	1/14th of Data/Index/Temp
W	2	9GB	ROOTDBS, Physical Log, Logical Log

**Figure 2: Disk Usage Summary**

### 5.3 Database Partition/Replication Mapping

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

The database used in this benchmark employed no replication. For a detailed disclosure of the creation and use of database partitions, refer to Appendix B, Database Creation Statements .

## 5.4 RAID Usage

*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.*

RAID 1 (i.e., mirroring) was used for all database tables, logs and indexes, including the root dbspace.

## 5.5 Modifications to DBGEN

*Any modification 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 1.2.0) was used without modification.

## 5.6 Database Contents Validation

*The contents of the first ten rows of each table in the test database must be disclosed.*

Appendix G, Database Contents contains the first 10 rows of each table in the test database.

## 5.7 Database Load Time

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

The database load time was 24:14:12.

## 5.8 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 database size as defined in Clause 4.1.3.*

The data storage ratio reported in the Executive Summary in the Preface to this report was based on the following information:

Disk Type	# of Disks	Disk Capacity	Disk Space
4 GB	2	3.8 GB	7.6 GB
9 GB	60	8.6 GB	516 GB
Total:			523.6 GB
SF:			100 GB
Data Storage Ratio			5.24

Figure 3: Data Storage Ratio Details

## 5.9 Database Load Description

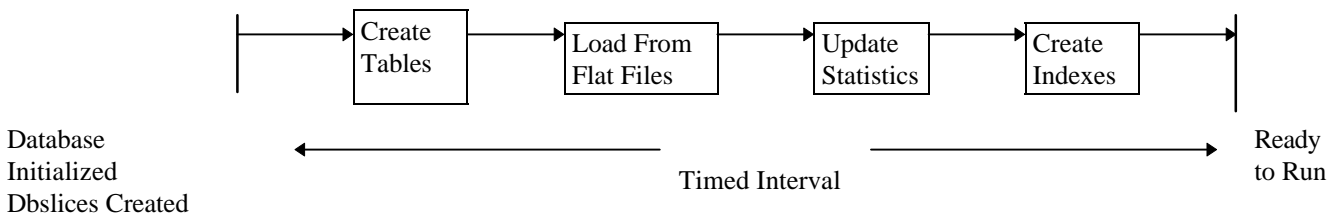
*The details of the database load mechanism must be described and illustrated with a block diagram.*

The database was loaded using XPS/Pload, which used flat files generated by DBGEN as input. The same mechanism was used to load both the qualification database and the test database. The number of flat files used to load each table within each data set is detailed below, along with a depiction of the complete load process. All scripts and command files used during the load are contained in Appendix B, Database Creation Statements .

Table	Database	
	Qualification	Test
Order	1	80
Lineitem	1	80
Customer	1	80
Part	1	80
Supplier	1	80
Partsupp	1	80
Nation	1	1
Region	1	1

Figure 4: Flat File Usage Summary

Figure 5: Load Test Process Summary



## 6 Clause 5 Performance Metrics and Execution Rules

### 6.1 Power Test Overview

*The details of the steps followed in the power test (i.e., system boot, database restart, etc.) must be disclosed.*

The following procedure was used to implement the power test:

1. Database Restart
2. UF1 Update Function Executed
3. Query Stream 00 Executed
4. UF2 Update Function Executed

### 6.2 Power Test Timing Intervals

*The timing intervals for each query of the measured set and for both update functions must be reported for the power test.*

The timing intervals for the reported power test were:

Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
8197.3	190.0	432.1	446.4	1510.4	296.7	1926.9	1772.1	6916.2	1084.8
Q11	Q12	Q13	Q14	Q15b	Q16	Q17a	UF1	UF2	
158.0	2321.3	5.5	380.5	359.2	8983.3	103.4	2274.4	2795.8	

**Figure 6: Power Test Timing Intervals**

### 6.3 Throughput Test Configuration

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

The throughput test was not executed during this benchmark. The timing intervals from the power test were used to calculate the throughput metric as allowed by Clause 5.3.1.4.

### 6.4 Query Stream Timings

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

The start and end time for each query stream are contained in the Numerical Quantities Summary of the Executive Summary in the preface of this report.

## 6.5 Elapsed Time of the Measurement Interval

*The total elapsed time of the measurement interval must be disclosed.*

The total elapsed time of the measurement interval is contained in the Numerical Quantities Summary of the Executive Summary in the preface of this report.

## 6.6 Timing Intervals for the Throughput Test

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

Since this benchmark did not execute the throughput test, the timing intervals for the power test were used to calculate the throughput metric. The timing intervals for each query and update function in the power test are contained in the Numerical Quantities Summary of the Executive Summary in the preface of this report.

## 6.7 Performance Metrics

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

The performance metrics, the price performance metric and all the underlying data on which they are based are contained in the Numerical Quantities Summary of the Executive Summary in the preface of this report.

## 6.8 Metric Reproducibility

*A description of the method used to determine the reproducibility of the measurements must be reported. This must include the performance metrics (QppD, QthD and QphD) from the reproducibility runs.*

Performance results from consecutive runs of the performance test revealed the following variability in the performance metrics:

QppD @ 100 GB	480.0	460.8	471.7	460.8
QthD @ 100 GB	151.1	152.4	151.1	152.4
QphD @ 100 GB	269.3	265.0	267.0	265.0
\$/QphD @ 100 GB				\$2,801
Variation	1.63%			
	1.63%			

**Figure 7: Metric Variability**

## 7 Clause 6: SUT and Driver Implementation

---

### 7.1 Driver Overview

*A detailed textual description of how the driver performs its functions, how its various components interact and any product functionality or environmental setting on which it relies must be disclosed.*

The driver configuration used for this implementation of TPC-D is quite simple. A central script( driver ) relies on QGEN to translate query templates into Executable Query Text(EQT). These are submitted to the DBMS through Informix s standard interactive query tool, DBACCESS. The update functions (and their associated reset scripts) use standard Informix SQL to load from the flat files generated by DBGEN. The rows are either loaded directly into the base tables(for UF1 and uf2\_reset) or are loaded into a temporary table which is then used to direct the deletion of rows from the base tables (for UF2 and uf1\_reset).

The complete source code for the driver script and all related non-commercial tools is provided in Appendix E, Implementation Specific Layer and Drivers .

### 7.2 Implementation Specific Layer Overview

*If an implementation specific layer is used, then a detailed textual description of how the driver performs its functions, how its various components interact and any product functionality or environmental setting on which it relies must be disclosed.*

Since standard Informix tools provide all the functionality needed to execute the benchmark, no implementation specific layer was required.

### 7.3 Profile-directed Optimization

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

No profile-directed optimization was used in this benchmark.

**8.1 Pricing Summary**

*A detail list of hardware and software used in the priced system must be reported.*

Please refer to the Pricing Spreadsheet found in the executive summary at the beginning of this report.

**8.2 Total System Cost**

*The total 5-year price of the entire configuration must be reported, including hardware, software and maintenance charges.*

Please refer to the Pricing Spreadsheet found in the executive summary at the beginning of this report.

**8.3 System Availability**

*The committed delivery date for general availability (availability date) of products used in the priced calculations must be reported.*

Please refer to the executive summary at the beginning of this report.

## 9 Clause 9: Audit

### 9.1 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.*

The attestation letter for this benchmark is included at the beginning of this report.

## Appendix A: DBMS and System Parameters

### A-1: DBMS Parameters

Note: The following is a complete listing of the ONCONFIG used on the SUT. Since all but a few settings are system dependent, and therefore differ from the defaults, highlighting of changes has been omitted for easier reading.

```

*****
*****
#
#           INFORMIX SOFTWARE, INC.
#
# Title:   onconfig.std-> xps (04.01.96, gws).
# Description: INFORMIX-OnLine Configuration Parameters
#
*****
*****

# Root Dbspace Configuration

ROOTOFFSET  0          # Offset of root dbspace into
device (Kbytes)
ROOTSIZE    512000     # Size of root
dbspace (Kbytes)

# Disk Mirroring Configuration Parameters

MIRROR      0          # Mirroring flag (Yes = 1, No = 0)
MIRRORPATH  # Path for device containing
mirrored root
MIRROROFFSET 0          # Offset into mirrored device
(Kbytes)

# Physical Log Configuration

PHYSFILE    240000     # Physical log file size (Kbytes)
PHYSYLICE   rootdbs

# Logical Log Configuration

LOGFILES    5          # Number of logical log files
LOGSIZE     20000     # Logical log size (Kbytes)

# Diagnostics

MSGPATH     \\INFORM4\e$\informix\online.log
CONSOLE     \\INFORM4\e$\informix\console.log
ALARMPROGRAM # Alarm program
path

# System Archive Tape Device

TAPEDEV     nul        # Tape device path
TAPEBLK     16         # Tape block size (Kbytes)
TAPESIZE    10240      # Maximum amount of data to
put on tape (Kbytes)

# Log Archive Tape Device

LTAPEDEV    nul        # Log tape device path
LTAPEBLK    16         # Log tape block size (Kbytes)

```

```

LTAPESIZE   10240      # Max amount of data to put on
log tape (Kbytes)

# Optical

STAGEBLOB   # INFORMIX-
OnLine/Optical staging area

# System Configuration

SERVERNUM   10         # Unique id corresponding to a
OnLine instance
DBSERVERNAME ol_inform4 # Name of default
database server
DBSERVERALIASES # List of alternate dbservernames
NETTYPE     onsoctcp,1,,NET # Override sqlhosts nettype
parameters
DEADLOCK_TIMEOUT 60    # Max time to wait of
lock in distributed env.
RESIDENT    1         # Forced residency flag (Yes = 1,
No = 0)

MULTIPROCESSOR 1      # 0 for single-processor, 1
for multi-processor
NUMCPUVPS    4         # Number of user (cpu)
vps
SINGLE_CPU_VP 0        # If non-zero, limit number of
cpu vps to one

NOAGE       0         # Process aging
AFF_SPROC   0         # Affinity start processor
AFF_NPROCS  0         # Affinity number of processors

# Shared Memory Parameters

USERTHREADS 100
TRANSACTIONS 100
LOCKS        900000   # Maximum number of locks
BUFFERS      60000    # Maximum number of shared
buffers
TBLSPACES    1600     # Maximum number of open
tblspaces
CHUNKS       1600     # Maximum number of chunks
NUMAIOVPS    8        # Number of IO vps
DBSPACES     1600     # Maximum number of
dbspaces
PHYSBUFF     64       # Physical log buffer size (Kbytes)
LOGBUFF      64       # Logical log buffer size (Kbytes)
LOGSMAX      40       # Maximum number of logical
log files
CLEANERS     16       # Number of buffer cleaner
processes
#SHMBASE     0x20000000L # Shared memory base
address
SHMBASE      0xC000000L # Shared memory base
address
SHMVIRTSIZE  40960    # initial virtual shared
memory segment size
#SHMVIRTSIZE 8192     # initial virtual shared
memory segment size
SHMADD       81920    # Size of new shared memory
segments (Kbytes)
SHMTOTAL     1700000  # Total shared memory (Kbytes).
0=>unlimited
CKPTINTVL    1800     # Check point interval (in sec)
LRUS         16       # Number of LRU queues
LRU_MAX_DIRTY 50      # LRU percent dirty begin
cleaning limit
LRU_MIN_DIRTY 40     # LRU percent dirty end
cleaning limit
LTXHWM       50      # Long transaction high water

```

```

mark percentage
LTXEHW 60 # Long transaction high water
mark (exclusive)
TXTIMEOUT 300 # Transaction timeout (in sec)
STACKSIZE 32 # Stack size (Kbytes)

# System Page Size
# BUFFSIZE - OnLine no longer supports this configuration
parameter.
# To determine the page size used by OnLine on your
platform
# see the last line of output from the command, 'onstat -
b'.

# Recovery Variables
# OFF_RECVRY_THREADS:
# Number of parallel worker threads during fast recovery or an
offline restore.
# ON_RECVRY_THREADS:
# Number of parallel worker threads during an online restore.

OFF_RECVRY_THREADS 10 # Default number of
offline worker threads
ON_RECVRY_THREADS 1 # Default number of
online worker threads

# Data Replication Variables
# DRAUTO: 0 manual, 1 retain type, 2 reverse type
DRAUTO 0 # DR automatic switchover
DRINTERVAL 30 # DR max time between DR
buffer flushes (in sec)
DRTIMEOUT 30 # DR network timeout (in sec)
DRLOSTFOUND e:\tmp # DR lost+found file path

# Read Ahead Variables
RA_PAGES 128 # Number of pages to attempt to
read ahead
RA_THRESHOLD 64 # Number of pages left
before next group

# DBSPACETEMP:
# OnLine equivalent of DBTEMP for SE. This is the list of
dbspaces
# that the OnLine SQL Engine will use to create temp tables
etc.
# If specified it must be a colon separated list of dbspaces that
exist
# when the OnLine system is brought online. If not specified,
or if
# all dbspaces specified are invalid, various ad hoc queries will
create
# temporary files in /tmp instead.

#DBSPACETEMP ALL # Default temp dbspaces
DBSPACETEMP
temp_slice1,temp_slice2,temp_slice3,temp_slice4,temp_slice5,
temp_slice6,temp_slice7,temp_slice11,temp_slice12,temp_slic
e13,temp_slice14,temp_slice15,temp_slice16,temp_slice17,roo
tdbs # Default temp dbspaces

# DUMP*:
# The following parameters control the type of diagnostics
information which
# is preserved when an unanticipated error condition (assertion
failure) occurs
# during OnLine operations.
# For DUMPSHMEM, DUMPGCORE and DUMPCORE 1
means Yes, 0 means No.

```

```

DUMPDIR \tmp # Preserve diagnostics in this
directory
DUMPSHMEM 1 # Dump a copy of shared
memory
DUMPGCORE 0 # Dump a core image using
'gcORE'
DUMPCORE 0 # Dump a core image
(Warning:this aborts OnLine)
DUMPCNT 1 # Number of shared memory or
gcORE dumps for # a single user's
session

# ADT*
# ADT* parameters moved to adtcfg file

FILLFACTOR 95 # Fill factor for building indexes

# method for OnLine to use when determining current time
USEOSTIME 0 # 0: use internal time(fast), 1: get time
from OS(slow)

# Parallel Database Queries (pdq)
PDQPRIORITY 100 # Degree of parallelism: 0 ... 100,
# OFF => 0, LOW => 1,
HIGH => 100
MAX_PDQPRIORITY 100 # Maximum allowed
pdqpriority
DS_MAX_QUERIES 1 # Maximum number of decision
support queries
DS_TOTAL_MEMORY 1200000 # Decision support
memory (Kbytes)
DS_MAX_SCANS 32 # Maximum number of decision
support scans
DS_POOLSIZE 500
DS_HASHSIZE 251
DATASKIP # List of dbspaces to skip

# OPTCOMPIND
# 0 => Nested loop joins will be preferred (where
# possible) over sortmerge joins and hash joins.
# 1 => If the transaction isolation mode is not
# "repeatable read", optimizer behaves as in (2)
# below. Otherwise it behaves as in (0) above.
# 2 => Use costs regardless of the transaction isolation
# mode. Nested loop joins are not necessarily
# preferred. Optimizer bases its decision purely
# on costs.
# XSOPTCOMPIND 2 # To hint the optimizer

LOG_BACKUP_MODE NONE
CONFIGSIZE LARGE
# CONFIGSIZE HUGE

# XPS_GLOBAL_CONFIGURATION_ENDS
#XPS ADDITIONS
# ROOTPATH E:\IFMXDATA\ol_inform4\rootdbs%c
ROOTPATH W:\ol_inform4\rootdbs%c
ROOTSLICE rootdbs
PHYSICALSLICE rootdbs

SBUFFER 880
LBUFFER 8032
HBUFFER 48992

COSERVER 1
NODE INFORM4 #
SADDR inform4:26800,5,0
LADDR inform4:26805,20,0
HADDR inform4:26925,10,0

```

SADDR inform4:27800,5,1  
LADDR inform4:27805,20,1  
HADDR inform4:27925,10,1

SADDR inform4:28800,5,2  
LADDR inform4:28805,20,2  
HADDR inform4:28925,10,2

SADDR inform4:29800,5,3  
LADDR inform4:29805,20,3  
HADDR inform4:29925,10,3  
END

# COSERVER 2  
# NODE INFORM2 #  
# SADDR inform2:26800,5,0  
# LADDR inform2:26805,20,0  
# HADDR inform2:26925,10,0

# SADDR inform2:27800,5,1  
# LADDR inform2:27805,20,1  
# HADDR inform2:27925,10,1  
#

# SADDR inform2:28800,5,2  
# LADDR inform2:28805,20,2  
# HADDR inform2:28925,10,2  
#

# SADDR inform2:29800,5,3  
# LADDR inform2:29805,20,3  
# HADDR inform2:29925,10,3  
# END

### A-2: Environment Variable Settings

```
set INFORMIXDIR=\\INFORM4\ES\Informix
set INFORMIXSERVER=ol_inform4.1
set ONCONFIG=ONCONFIG
set PATH=\\INFORM4\ES\Informix\bin;%PATH%;
set INFORMIXSQLHOSTS=\\INFORM4
set DBNLS=0
set LANG=English
set COLLCHAR=1

set DSS_CONFIG=W:\tpcd\dbgen
set DSS_SEED=W:\tpcd\seeds
set DSS_LOG=W:\tpcd\log
set DSS_BAT=W:\tpcd\bat
set DSS_BIN=W:\tpcd\bin
set
PATH=%PATH%;%DSS_CONFIG%;%DSS_BAT%;%DSS
_BIN%;C:\msdev\bin;w:\tpcd;
set SQXPLN=E:\informix\sqxpln\informix.out
set DBDATE=Y4MD-
set PDQPRIORITY=100
set DEBUG=MAXSCAN:4,HFEVAL
```

### A-3: System Parameters

Key Name: SOFTWARE\Informix  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:47 PM

Key Name: SOFTWARE\Informix\RCE  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM  
Value 0  
Name: group  
Type: REG\_SZ  
Data: LOTADISK\Informix-Admin

Key Name: SOFTWARE\Informix\Setup Framework  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:47 PM

Key Name: SOFTWARE\Informix\Setup Framework\CurrentVersion  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:47 PM

Key Name: SOFTWARE\Informix\Setup Framework\CurrentVersion\Setups  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:47 PM

Key Name: SOFTWARE\Informix\Setup Framework\CurrentVersion\Setups\Directories  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: \\INFORM4\ES\IFMXDATA  
Type: REG\_DWORD  
Data: 0x1

Value 1  
Name: \\INFORM4\ES\IFMXDATA\ol\_inform4  
Type: REG\_DWORD  
Data: 0x1

Value 2  
Name: \\INFORM4\ES\Informix  
Type: REG\_DWORD  
Data: 0x1

Value 3  
Name: \\INFORM4\ES\Informix\aaodir  
Type: REG\_DWORD  
Data: 0x1

Value 4  
Name: \\INFORM4\ES\Informix\bin  
Type: REG\_DWORD  
Data: 0x1

Value 5  
Name: \\INFORM4\ES\Informix\dbssodir  
Type: REG\_DWORD  
Data: 0x1

Value 6  
Name: \\INFORM4\ES\Informix\demo  
Type: REG\_DWORD  
Data: 0x1

Value 7  
Name: \\INFORM4\ES\Informix\demo\dbaccess  
Type: REG\_DWORD  
Data: 0x1

Value 8  
Name: \\INFORM4\ES\Informix\etc  
Type: REG\_DWORD  
Data: 0x1

Value 9  
Name: \\INFORM4\ES\Informix\forms  
Type: REG\_DWORD  
Data: 0x1

Value 10  
Name: \\INFORM4\ES\Informix\help

Type: REG\_DWORD  
Data: 0x1

Value 11  
Name: \\INFORM4\ES\Informix\infxtmp  
Type: REG\_DWORD  
Data: 0x1

Value 12  
Name: \\INFORM4\ES\Informix\msg  
Type: REG\_DWORD  
Data: 0x1

Value 13  
Name: \\INFORM4\ES\Informix\release  
Type: REG\_DWORD  
Data: 0x1

Value 14  
Name: \\INFORM4\ES\Informix\sqexpln  
Type: REG\_DWORD  
Data: 0x1

Value 15  
Name: \\INFORM4\ES\tmp  
Type: REG\_DWORD  
Data: 0x1

Key Name: SOFTWARE\Informix\Setup  
Framework\CurrentVersion\Setups\Files  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM  
Value 0  
Name: \\INFORM4\\INFORM4\admin\$\system32\drivers\etc\hosts.equiv  
Type: REG\_DWORD  
Data: 0x2

Value 1  
Name: \\INFORM4\ES\IFMXDATA\ol\_inform4\rootdbs1  
Type: REG\_DWORD  
Data: 0x1

Value 2  
Name: \\INFORM4\ES\Informix\aaodir\adctfg.0  
Type: REG\_DWORD  
Data: 0x1

Value 3  
Name: \\INFORM4\ES\Informix\console.log  
Type: REG\_DWORD  
Data: 0x1

Value 4  
Name: \\INFORM4\ES\Informix\etc\infos.ol\_inform4  
Type: REG\_DWORD  
Data: 0x1

Value 5  
Name: \\INFORM4\ES\Informix\etc\bldutil.out  
Type: REG\_DWORD  
Data: 0x1

Value 6  
Name: \\INFORM4\ES\Informix\etc\buildsmi.out  
Type: REG\_DWORD  
Data: 0x1

Value 7  
Name: \\INFORM4\ES\Informix\etc\oncfg\_ol\_inform4.0  
Type: REG\_DWORD  
Data: 0x1

Value 8  
Name: \\INFORM4\ES\Informix\ETC\ONCONFIG  
Type: REG\_DWORD  
Data: 0x1

Value 9  
Name: \\INFORM4\ES\Informix\help\errmsg.ann  
Type: REG\_DWORD  
Data: 0x1

Value 10  
Name: \\INFORM4\ES\Informix\help\errmsg.ftg  
Type: REG\_DWORD  
Data: 0x1

Value 11  
Name: \\INFORM4\ES\Informix\help\errmsg.fts  
Type: REG\_DWORD  
Data: 0x1

Value 12  
Name: \\INFORM4\ES\Informix\help\errmsg.gid  
Type: REG\_DWORD  
Data: 0x1

Value 13  
Name: \\INFORM4\ES\Informix\help\errmsg.ph  
Type: REG\_DWORD  
Data: 0x1

Value 14  
Name: \\INFORM4\ES\Informix\online.log  
Type: REG\_DWORD  
Data: 0x1

Value 15  
Name: \\INFORM4\ES\Informix\SETENV.CMD  
Type: REG\_DWORD  
Data: 0x1

Value 16  
Name: C:\TEMP\setup.log  
Type: REG\_DWORD  
Data: 0x1

Value 17  
Name: C:\WINNT40\System32\online\_service.log  
Type: REG\_DWORD  
Data: 0x1

Value 18  
Name: E:\Informix\bin\DBACCESS.EXE  
Type: REG\_DWORD  
Data: 0x1

Value 19  
Name: E:\Informix\bin\dbschema.exe  
Type: REG\_DWORD  
Data: 0x1

Value 20  
Name: E:\Informix\bin\dgtrans.ini  
Type: REG\_DWORD  
Data: 0x1

Value 21  
 Name: E:\Informix\bin\dgtrans.sys  
 Type: REG\_DWORD  
 Data: 0x1

Value 22  
 Name: E:\Informix\bin\ifmxdg.dll  
 Type: REG\_DWORD  
 Data: 0x1

Value 23  
 Name: E:\Informix\bin\imacrouter.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 24  
 Name: E:\Informix\bin\makedate.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 25  
 Name: E:\Informix\bin\onevd.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 26  
 Name: E:\Informix\bin\oninit.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 27  
 Name: E:\Informix\bin\ONMODE.EXE  
 Type: REG\_DWORD  
 Data: 0x1

Value 28  
 Name: E:\Informix\bin\ONPARAMS.EXE  
 Type: REG\_DWORD  
 Data: 0x1

Value 29  
 Name: E:\Informix\bin\ONSPACES.EXE  
 Type: REG\_DWORD  
 Data: 0x1

Value 30  
 Name: E:\Informix\bin\ONSTAT.EXE  
 Type: REG\_DWORD  
 Data: 0x1

Value 31  
 Name: E:\Informix\bin\onutil.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 32  
 Name: E:\Informix\bin\rce.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 33  
 Name: E:\Informix\bin\rcmdsvc.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 34  
 Name: E:\Informix\bin\readme.txt  
 Type: REG\_DWORD  
 Data: 0x1

Value 35

Name: E:\Informix\bin\xboot.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 36  
 Name: E:\Informix\bin\xctl.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 37  
 Name: E:\Informix\bin\xmppatch.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 38  
 Name: E:\Informix\bin\xmppprof.exe  
 Type: REG\_DWORD  
 Data: 0x1

Value 39  
 Name: E:\Informix\etc\arc\_purge.sql  
 Type: REG\_DWORD  
 Data: 0x1

Value 40  
 Name: E:\Informix\etc\BLDUTIL.BAT  
 Type: REG\_DWORD  
 Data: 0x1

Value 41  
 Name: E:\Informix\etc\bldutil.in1  
 Type: REG\_DWORD  
 Data: 0x1

Value 42  
 Name: E:\Informix\etc\bldutil.in2  
 Type: REG\_DWORD  
 Data: 0x1

Value 43  
 Name: E:\Informix\etc\bldutil.in3  
 Type: REG\_DWORD  
 Data: 0x1

Value 44  
 Name: E:\Informix\etc\bldutil.sh  
 Type: REG\_DWORD  
 Data: 0x1

Value 45  
 Name: E:\Informix\etc\BUILDSMI.BAT  
 Type: REG\_DWORD  
 Data: 0x1

Value 46  
 Name: E:\Informix\etc\buildsmi.in1  
 Type: REG\_DWORD  
 Data: 0x1

Value 47  
 Name: E:\Informix\etc\buildsmi.in2  
 Type: REG\_DWORD  
 Data: 0x1

Value 48  
 Name: E:\Informix\etc\buildsmi.in3  
 Type: REG\_DWORD  
 Data: 0x1

Value 49  
 Name: E:\Informix\etc\buildsmi.in4

Type: REG\_DWORD  
Data: 0x1

Value 50  
Name: E:\Informix\etc\CMDSHELL.ICO  
Type: REG\_DWORD  
Data: 0x1

Value 51  
Name: E:\Informix\etc\CNV50T60.SQL  
Type: REG\_DWORD  
Data: 0x1

Value 52  
Name: E:\Informix\etc\DBACCESS.ICO  
Type: REG\_DWORD  
Data: 0x1

Value 53  
Name: E:\Informix\etc\onconfig.std  
Type: REG\_DWORD  
Data: 0x1

Value 54  
Name: E:\Informix\etc\oninit.sym  
Type: REG\_DWORD  
Data: 0x1

Value 55  
Name: E:\Informix\etc\sym.out  
Type: REG\_DWORD  
Data: 0x1

Value 56  
Name: E:\Informix\etc\sysmaster.sql  
Type: REG\_DWORD  
Data: 0x1

Value 57  
Name: E:\Informix\etc\SYSUTILS.SQL  
Type: REG\_DWORD  
Data: 0x1

Value 58  
Name: E:\Informix\etc\XPG4\_IS.SQL  
Type: REG\_DWORD  
Data: 0x1

Value 59  
Name: E:\Informix\help\ERRMESS.HLP  
Type: REG\_DWORD  
Data: 0x1

Value 60  
Name: E:\Informix\msg\4gl.iem  
Type: REG\_DWORD  
Data: 0x1

Value 61  
Name: E:\Informix\msg\4glusr.iem  
Type: REG\_DWORD  
Data: 0x1

Value 62  
Name: E:\Informix\msg\4glusr.msg  
Type: REG\_DWORD  
Data: 0x1

Value 63  
Name: E:\Informix\msg\all.iem  
Type: REG\_DWORD

Data: 0x1

Value 64  
Name: E:\Informix\msg\archive.iem  
Type: REG\_DWORD  
Data: 0x1

Value 65  
Name: E:\Informix\msg\audit.iem  
Type: REG\_DWORD  
Data: 0x1

Value 66  
Name: E:\Informix\msg\be.iem  
Type: REG\_DWORD  
Data: 0x1

Value 67  
Name: E:\Informix\msg\c\_err\_e.dat  
Type: REG\_DWORD  
Data: 0x1

Value 68  
Name: E:\Informix\msg\c\_err\_f.dat  
Type: REG\_DWORD  
Data: 0x1

Value 69  
Name: E:\Informix\msg\dbacc.iem  
Type: REG\_DWORD  
Data: 0x1

Value 70  
Name: E:\Informix\msg\dbacc.lmk  
Type: REG\_DWORD  
Data: 0x1

Value 71  
Name: E:\Informix\msg\dbatool.iem  
Type: REG\_DWORD  
Data: 0x1

Value 72  
Name: E:\Informix\msg\dbised.iem  
Type: REG\_DWORD  
Data: 0x1

Value 73  
Name: E:\Informix\msg\dbised.lmk  
Type: REG\_DWORD  
Data: 0x1

Value 74  
Name: E:\Informix\msg\dbisedh.iem  
Type: REG\_DWORD  
Data: 0x1

Value 75  
Name: E:\Informix\msg\dbload.iem  
Type: REG\_DWORD  
Data: 0x1

Value 76  
Name: E:\Informix\msg\dbupd.iem  
Type: REG\_DWORD  
Data: 0x1

Value 77  
Name: E:\Informix\msg\ef77.iem  
Type: REG\_DWORD  
Data: 0x1

Value 78  
Name: E:\Informix\msg\english\itoxmsg.pam  
Type: REG\_DWORD  
Data: 0x1

Value 79  
Name: E:\Informix\msg\errmsg.txt  
Type: REG\_DWORD  
Data: 0x1

Value 80  
Name: E:\Informix\msg\errmsg\_e.dat  
Type: REG\_DWORD  
Data: 0x1

Value 81  
Name: E:\Informix\msg\errmsg\_f.dat  
Type: REG\_DWORD  
Data: 0x1

Value 82  
Name: E:\Informix\msg\esql.iem  
Type: REG\_DWORD  
Data: 0x1

Value 83  
Name: E:\Informix\msg\esqlc.iem  
Type: REG\_DWORD  
Data: 0x1

Value 84  
Name: E:\Informix\msg\esqlcob.iem  
Type: REG\_DWORD  
Data: 0x1

Value 85  
Name: E:\Informix\msg\fmt\_e.dat  
Type: REG\_DWORD  
Data: 0x1

Value 86  
Name: E:\Informix\msg\fmt\_f.dat  
Type: REG\_DWORD  
Data: 0x1

Value 87  
Name: E:\Informix\msg\formbld.iem  
Type: REG\_DWORD  
Data: 0x1

Value 88  
Name: E:\Informix\msg\forms.iem  
Type: REG\_DWORD  
Data: 0x1

Value 89  
Name: E:\Informix\msg\hlp\_e.hpf  
Type: REG\_DWORD  
Data: 0x1

Value 90  
Name: E:\Informix\msg\hlp\_f.hpf  
Type: REG\_DWORD  
Data: 0x1

Value 91  
Name: E:\Informix\msg\hlp\_km\_e.hpf  
Type: REG\_DWORD  
Data: 0x1

Value 92  
Name: E:\Informix\msg\hlp\_km\_f.hpf  
Type: REG\_DWORD  
Data: 0x1

Value 93  
Name: E:\Informix\msg\hlp\_r\_e.hpf  
Type: REG\_DWORD  
Data: 0x1

Value 94  
Name: E:\Informix\msg\hlp\_r\_f.hpf  
Type: REG\_DWORD  
Data: 0x1

Value 95  
Name: E:\Informix\msg\isam.iem  
Type: REG\_DWORD  
Data: 0x1

Value 96  
Name: E:\Informix\msg\itoxmsg.pam  
Type: REG\_DWORD  
Data: 0x1

Value 97  
Name: E:\Informix\msg\license.iem  
Type: REG\_DWORD  
Data: 0x1

Value 98  
Name: E:\Informix\msg\makefile  
Type: REG\_DWORD  
Data: 0x1

Value 99  
Name: E:\Informix\msg\menukey.iem  
Type: REG\_DWORD  
Data: 0x1

Value 100  
Name: E:\Informix\msg\mkem.iem  
Type: REG\_DWORD  
Data: 0x1

Value 101  
Name: E:\Informix\msg\mls.iem  
Type: REG\_DWORD  
Data: 0x1

Value 102  
Name: E:\Informix\msg\mls2.iem  
Type: REG\_DWORD  
Data: 0x1

Value 103  
Name: E:\Informix\msg\n4gl.iem  
Type: REG\_DWORD  
Data: 0x1

Value 104  
Name: E:\Informix\msg\n4glusr.iem  
Type: REG\_DWORD  
Data: 0x1

Value 105  
Name: E:\Informix\msg\necc.iem  
Type: REG\_DWORD  
Data: 0x1

Value 106

Name: E:\Informix\msg\nerm.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 107  
 Name: E:\Informix\msg\nesql.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 108  
 Name: E:\Informix\msg\net.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 109  
 Name: E:\Informix\msg\netsrv.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 110  
 Name: E:\Informix\msg\nformbld.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 111  
 Name: E:\Informix\msg\nforms.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 112  
 Name: E:\Informix\msg\nls.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 113  
 Name: E:\Informix\msg\ntol.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 114  
 Name: E:\Informix\msg\onbar.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 115  
 Name: E:\Informix\msg\oncheck.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 116  
 Name: E:\Informix\msg\online.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 117  
 Name: E:\Informix\msg\optical.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 118  
 Name: E:\Informix\msg\os.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 119  
 Name: E:\Informix\msg\pload.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 120  
 Name: E:\Informix\msg\rds.iem

Type: REG\_DWORD  
 Data: 0x1

Value 121  
 Name: E:\Informix\msg\rdsterm.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 122  
 Name: E:\Informix\msg\rsam.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 123  
 Name: E:\Informix\msg\secheck.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 124  
 Name: E:\Informix\msg\security.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 125  
 Name: E:\Informix\msg\shell.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 126  
 Name: E:\Informix\msg\sql.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 127  
 Name: E:\Informix\msg\sql.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 128  
 Name: E:\Informix\msg\util.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 129  
 Name: E:\Informix\msg\xopen.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 130  
 Name: E:\Informix\msg\xps.iem  
 Type: REG\_DWORD  
 Data: 0x1

Value 131  
 Name: E:\Informix\release\README.WRI  
 Type: REG\_DWORD  
 Data: 0x1

Key Name: SOFTWARE\Informix\Setup  
 Framework\CurrentVersion\Setups\Groups  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:47 PM

Value 0  
 Name: \\INFORM1\Informix-Admin(Global)  
 Type: REG\_DWORD  
 Data: 0x2

Key Name: SOFTWARE\Informix\Setup  
 Framework\CurrentVersion\Setups\Program Manager Groups

Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:49 PM  
 Value 0  
 Name: INFORMIX-XPS Server(Common)  
 Type: REG\_DWORD  
 Data: 0x1

Key Name: SOFTWARE\Informix\Setup  
 Framework\CurrentVersion\Setups\Registry Keys  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:51 PM  
 Value 0  
 Name:  
 \\INFORM4\HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\RCE  
 Type: REG\_DWORD  
 Data: 0x1

Value 1  
 Name:  
 \\INFORM4\HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Environment  
 Type: REG\_DWORD  
 Data: 0x1

Value 2  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\SQLHOSTS  
 Type: REG\_DWORD  
 Data: 0x1

Value 3  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\SQLHOSTS\ol\_inform4  
 Type: REG\_DWORD  
 Data: 0x1

Value 4  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\SQLHOSTS\ol\_inform4\ol\_inform4.1  
 Type: REG\_DWORD  
 Data: 0x1

Value 5  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security  
 Type: REG\_DWORD  
 Data: 0x1

Value 6  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXAAO Group  
 Type: REG\_DWORD  
 Data: 0x1

Value 7  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXDBSA Group  
 Type: REG\_DWORD  
 Data: 0x1

Value 8  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00

PG1\CurrentVersion\Security\IXDBSSO Group  
 Type: REG\_DWORD  
 Data: 0x1

Value 9  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXUSERS Group  
 Type: REG\_DWORD  
 Data: 0x1

Value 10  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\Users  
 Type: REG\_DWORD  
 Data: 0x1

Value 11  
 Name:  
 HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\Users\Usernames  
 Type: REG\_DWORD  
 Data: 0x1

Value 12  
 Name:  
 HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\EventLog\Security\XPS8.00PG1  
 Type: REG\_DWORD  
 Data: 0x1

Key Name: SOFTWARE\Informix\Setup  
 Framework\CurrentVersion\Setups\Services  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:51 PM  
 Value 0  
 Name: \\INFORM4\XPSRCE  
 Type: REG\_DWORD  
 Data: 0x1

Value 1  
 Name: MsgServ  
 Type: REG\_DWORD  
 Data: 0x1

Key Name: SOFTWARE\Informix\Setup  
 Framework\CurrentVersion\Setups\Shares  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:51 PM  
 Value 0  
 Name: \\INFORM4\SQEXPLN  
 Type: REG\_DWORD  
 Data: 0x1

Key Name: SOFTWARE\Informix\Setup  
 Framework\CurrentVersion\Setups\Users  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:51 PM  
 Value 0  
 Name: \\INFORM1\informix  
 Type: REG\_DWORD  
 Data: 0x2

Key Name: SOFTWARE\Informix\SQLHOSTS  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:51 PM

Key Name:  
SOFTWARE\Informix\SQLHOSTS\ol\_inform4  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: HOST  
Type: REG\_SZ  
Data: -

Value 1  
Name: OPTIONS  
Type: REG\_SZ  
Data:

Value 2  
Name: PROTOCOL  
Type: REG\_SZ  
Data: group

Value 3  
Name: SERVICE  
Type: REG\_SZ  
Data: -

Key Name:  
SOFTWARE\Informix\SQLHOSTS\ol\_inform4\ol\_inform4.1  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: HOST  
Type: REG\_SZ  
Data: inform4

Value 1  
Name: OPTIONS  
Type: REG\_SZ  
Data:

Value 2  
Name: PROTOCOL  
Type: REG\_SZ  
Data: olsoctcp

Value 3  
Name: SERVICE  
Type: REG\_SZ  
Data: turbo

Key Name: SOFTWARE\Informix\XPS8.00PG1  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:47 PM

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:47 PM

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Environment  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: COLLCHAR  
Type: REG\_SZ  
Data: 1

Value 1

Name: DBNLS  
Type: REG\_SZ  
Data: 0

Value 2  
Name: INFORMIXDIR  
Type: REG\_SZ  
Data: \\INFORM4\E\$\Informix

Value 3  
Name: INFORMIXSERVER  
Type: REG\_SZ  
Data: ol\_inform4.1

Value 4  
Name: INFORMIXSQLHOSTS  
Type: REG\_SZ  
Data: \\INFORM4

Value 5  
Name: LANG  
Type: REG\_SZ  
Data: English

Value 6  
Name: ONCONFIG  
Type: REG\_SZ  
Data: ONCONFIG

Value 7  
Name: REGMACHINE  
Type: REG\_SZ  
Data: \\INFORM4

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXAAO Group  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: Name  
Type: REG\_SZ  
Data: Informix-Admin

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXDBSA Group  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: Domain  
Type: REG\_SZ  
Data: LOTADISK

Value 1  
Name: Name  
Type: REG\_SZ  
Data: Informix-Admin

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXDBSSO Group  
Class Name: <NO CLASS>

Last Write Time: 6/25/97 - 12:51 PM

Value 0

Name: Name  
Type: REG\_SZ  
Data: Informix-Admin

Key Name:

SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXUSERS Group

Class Name: <NO CLASS>

Last Write Time: 6/25/97 - 12:51 PM

Value 0

Name: Name  
Type: REG\_SZ  
Data: \*

Key Name:

SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\Users

Class Name: <NO CLASS>

Last Write Time: 6/25/97 - 1:05 PM

Value 0

Name: UIDSeed  
Type: REG\_DWORD  
Data: 0x6

Key Name:

SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\Users\Usernames

Class Name: <NO CLASS>

Last Write Time: 6/25/97 - 1:05 PM

Value 0

Name: LOTADISK\informix  
Type: REG\_DWORD  
Data: 0x6

Value 1

Name: UID6  
Type: REG\_SZ  
Data: LOTADISK\informix

Key Name:

SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup

Class Name: <NO CLASS>

Last Write Time: 6/25/97 - 12:51 PM

Value 0

Name: InstallDate  
Type: REG\_SZ  
Data: 06/25/1997, 12:48

Value 1

Name: Installed by  
Type: REG\_SZ  
Data: LOTADISK\informix

Value 2

Name: PathName  
Type: REG\_SZ  
Data: \\INFORM4\ES\Informix

Value 3

Name: Role Separation  
Type: REG\_DWORD  
Data: 0

Value 4

Name: Server installed

Type: REG\_DWORD

Data: 0x1

Value 5

Name: SoftwareType  
Type: REG\_SZ  
Data: server

Value 6

Name: Version  
Type: REG\_SZ  
Data: 8.00 PG1

Key Name:

SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Directories

Class Name: <NO CLASS>

Last Write Time: 6/25/97 - 12:51 PM

Value 0

Name: \\INFORM4\ES\IFMXDATA  
Type: REG\_SZ  
Data: New

Value 1

Name: \\INFORM4\ES\IFMXDATA\ol\_inform4  
Type: REG\_SZ  
Data: New

Value 2

Name: \\INFORM4\ES\Informix  
Type: REG\_SZ  
Data: New

Value 3

Name: \\INFORM4\ES\Informix\aaodir  
Type: REG\_SZ  
Data: New

Value 4

Name: \\INFORM4\ES\Informix\bin  
Type: REG\_SZ  
Data: New

Value 5

Name: \\INFORM4\ES\Informix\dbssodir  
Type: REG\_SZ  
Data: New

Value 6

Name: \\INFORM4\ES\Informix\demo  
Type: REG\_SZ  
Data: New

Value 7

Name: \\INFORM4\ES\Informix\demo\dbaccess  
Type: REG\_SZ  
Data: New

Value 8

Name: \\INFORM4\ES\Informix\etc  
Type: REG\_SZ  
Data: New

Value 9

Name: \\INFORM4\ES\Informix\forms  
Type: REG\_SZ  
Data: New

Value 10

Name: \\INFORM4\ES\Informix\help

Type: REG\_SZ  
Data: New

Value 11  
Name: \\INFORM4\ES\Informix\infxtmp  
Type: REG\_SZ  
Data: New

Value 12  
Name: \\INFORM4\ES\Informix\msg  
Type: REG\_SZ  
Data: New

Value 13  
Name: \\INFORM4\ES\Informix\release  
Type: REG\_SZ  
Data: New

Value 14  
Name: \\INFORM4\ES\Informix\sqexpln  
Type: REG\_SZ  
Data: New

Value 15  
Name: \\INFORM4\ES\tmp  
Type: REG\_SZ  
Data: New

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Files  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM  
Value 0  
Name:  
\\INFORM4\\INFORM4\admin\$\system32\drivers\etc\hosts.eqt  
iiv  
Type: REG\_SZ  
Data: Old

Value 1  
Name:  
\\INFORM4\ES\IFMXDATA\ol\_inform4\rootdbs1  
Type: REG\_SZ  
Data: New

Value 2  
Name: \\INFORM4\ES\Informix\aaodir\adctfg.0  
Type: REG\_SZ  
Data: New

Value 3  
Name: \\INFORM4\ES\Informix\console.log  
Type: REG\_SZ  
Data: New

Value 4  
Name: \\INFORM4\ES\Informix\etc\infos.ol\_inform4  
Type: REG\_SZ  
Data: New

Value 5  
Name: \\INFORM4\ES\Informix\etc\bldutil.out  
Type: REG\_SZ  
Data: New

Value 6  
Name: \\INFORM4\ES\Informix\etc\buildsmi.out  
Type: REG\_SZ  
Data: New

Value 7  
Name:  
\\INFORM4\ES\Informix\etc\oncfg\_ol\_inform4.0  
Type: REG\_SZ  
Data: New

Value 8  
Name: \\INFORM4\ES\Informix\ETC\ONCONFIG  
Type: REG\_SZ  
Data: New

Value 9  
Name: \\INFORM4\ES\Informix\help\errmsg.ann  
Type: REG\_SZ  
Data: New

Value 10  
Name: \\INFORM4\ES\Informix\help\errmsg.ftg  
Type: REG\_SZ  
Data: New

Value 11  
Name: \\INFORM4\ES\Informix\help\errmsg.fts  
Type: REG\_SZ  
Data: New

Value 12  
Name: \\INFORM4\ES\Informix\help\errmsg.gid  
Type: REG\_SZ  
Data: New

Value 13  
Name: \\INFORM4\ES\Informix\help\errmsg.ph  
Type: REG\_SZ  
Data: New

Value 14  
Name: \\INFORM4\ES\Informix\online.log  
Type: REG\_SZ  
Data: New

Value 15  
Name: \\INFORM4\ES\Informix\SETENV.CMD  
Type: REG\_SZ  
Data: New

Value 16  
Name: C:\TEMP\setup.log  
Type: REG\_SZ  
Data: New

Value 17  
Name: C:\WINNT40\System32\online\_service.log  
Type: REG\_SZ  
Data: New

Value 18  
Name: E:\Informix\bin\DBACCESS.EXE  
Type: REG\_SZ  
Data: 1997-05-13

Value 19  
Name: E:\Informix\bin\dbschema.exe  
Type: REG\_SZ  
Data: 1997-04-04

Value 20  
Name: E:\Informix\bin\dgtrans.ini  
Type: REG\_SZ  
Data: 1996-05-14

Value 21  
Name: E:\Informix\bin\dgtrans.sys  
Type: REG\_SZ  
Data: 1996-05-28

Value 22  
Name: E:\Informix\bin\ifmxdg.dll  
Type: REG\_SZ  
Data: 1996-11-11

Value 23  
Name: E:\Informix\bin\imacrouter.exe  
Type: REG\_SZ  
Data: 1996-06-21

Value 24  
Name: E:\Informix\bin\makedate.exe  
Type: REG\_SZ  
Data: 1997-05-13

Value 25  
Name: E:\Informix\bin\onevd.exe  
Type: REG\_SZ  
Data: 1997-05-13

Value 26  
Name: E:\Informix\bin\oninit.exe  
Type: REG\_SZ  
Data: 1997-05-13

Value 27  
Name: E:\Informix\bin\ONMODE.EXE  
Type: REG\_SZ  
Data: 1997-05-13

Value 28  
Name: E:\Informix\bin\ONPARAMS.EXE  
Type: REG\_SZ  
Data: 1997-05-13

Value 29  
Name: E:\Informix\bin\ONSPACES.EXE  
Type: REG\_SZ  
Data: 1997-05-13

Value 30  
Name: E:\Informix\bin\ONSTAT.EXE  
Type: REG\_SZ  
Data: 1997-05-13

Value 31  
Name: E:\Informix\bin\onutil.exe  
Type: REG\_SZ  
Data: 1997-05-13

Value 32  
Name: E:\Informix\bin\rce.exe  
Type: REG\_SZ  
Data: 1996-11-11

Value 33  
Name: E:\Informix\bin\rcmdsvc.exe  
Type: REG\_SZ  
Data: 1996-12-02

Value 34  
Name: E:\Informix\bin\readme.txt  
Type: REG\_SZ  
Data: 1996-05-14

Value 35  
Name: E:\Informix\bin\xboot.exe  
Type: REG\_SZ  
Data: 1996-11-11

Value 36  
Name: E:\Informix\bin\xctl.exe  
Type: REG\_SZ  
Data: 1996-11-11

Value 37  
Name: E:\Informix\bin\xmppatch.exe  
Type: REG\_SZ  
Data: 1996-08-06

Value 38  
Name: E:\Informix\bin\xmpprof.exe  
Type: REG\_SZ  
Data: 1996-08-06

Value 39  
Name: E:\Informix\etc\arc\_purge.sql  
Type: REG\_SZ  
Data: 1996-01-29

Value 40  
Name: E:\Informix\etc\BLDUTIL.BAT  
Type: REG\_SZ  
Data: 1996-05-02

Value 41  
Name: E:\Informix\etc\bldutil.in1  
Type: REG\_SZ  
Data: 1996-03-01

Value 42  
Name: E:\Informix\etc\bldutil.in2  
Type: REG\_SZ  
Data: 1996-03-01

Value 43  
Name: E:\Informix\etc\bldutil.in3  
Type: REG\_SZ  
Data: 1996-03-01

Value 44  
Name: E:\Informix\etc\bldutil.sh  
Type: REG\_SZ  
Data: 1996-03-01

Value 45  
Name: E:\Informix\etc\BUILDSMI.BAT  
Type: REG\_SZ  
Data: 1996-05-02

Value 46  
Name: E:\Informix\etc\buildsmi.in1  
Type: REG\_SZ  
Data: 1996-03-01

Value 47  
Name: E:\Informix\etc\buildsmi.in2  
Type: REG\_SZ  
Data: 1996-03-01

Value 48  
Name: E:\Informix\etc\buildsmi.in3  
Type: REG\_SZ  
Data: 1996-03-12

Value 49

Name:	E:\Informix\etc\buildsmi.in4	Type:	REG_SZ
Type:	REG_SZ	Data:	1997-03-14
Data:	1996-03-01		
Value 50		Value 64	
Name:	E:\Informix\etc\CMDSHELL.ICO	Name:	E:\Informix\msg\archive.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-05-09	Data:	1997-03-14
Value 51		Value 65	
Name:	E:\Informix\etc\CNV50T60.SQL	Name:	E:\Informix\msg\audit.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1994-05-20	Data:	1997-03-14
Value 52		Value 66	
Name:	E:\Informix\etc\DBACCESS.ICO	Name:	E:\Informix\msg\be.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-05-09	Data:	1997-03-14
Value 53		Value 67	
Name:	E:\Informix\etc\onconfig.std	Name:	E:\Informix\msg\c_err_e.dat
Type:	REG_SZ	Type:	REG_SZ
Data:	1997-05-14	Data:	1996-03-06
Value 54		Value 68	
Name:	E:\Informix\etc\oninit.sym	Name:	E:\Informix\msg\c_err_f.dat
Type:	REG_SZ	Type:	REG_SZ
Data:	1997-04-22	Data:	1996-03-06
Value 55		Value 69	
Name:	E:\Informix\etc\sym.out	Name:	E:\Informix\msg\dbacc.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-11-11	Data:	1997-03-14
Value 56		Value 70	
Name:	E:\Informix\etc\sysmaster.sql	Name:	E:\Informix\msg\dbacc.lmk
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-06-07	Data:	1996-08-19
Value 57		Value 71	
Name:	E:\Informix\etc\SYSUTILS.SQL	Name:	E:\Informix\msg\dbatool.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-01-29	Data:	1997-03-14
Value 58		Value 72	
Name:	E:\Informix\etc\XPG4_IS.SQL	Name:	E:\Informix\msg\dbised.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1994-09-06	Data:	1997-03-14
Value 59		Value 73	
Name:	E:\Informix\help\ERRMESS.HLP	Name:	E:\Informix\msg\dbised.lmk
Type:	REG_SZ	Type:	REG_SZ
Data:	1995-12-22	Data:	1996-08-19
Value 60		Value 74	
Name:	E:\Informix\msg\4gl.iem	Name:	E:\Informix\msg\dbisedh.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-03-06	Data:	1997-03-14
Value 61		Value 75	
Name:	E:\Informix\msg\4glusr.iem	Name:	E:\Informix\msg\dbload.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-03-06	Data:	1997-03-14
Value 62		Value 76	
Name:	E:\Informix\msg\4glusr.msg	Name:	E:\Informix\msg\dbupd.iem
Type:	REG_SZ	Type:	REG_SZ
Data:	1996-03-06	Data:	1997-03-14
Value 63		Value 77	
Name:	E:\Informix\msg\all.iem	Name:	E:\Informix\msg\ef77.iem
		Type:	REG_SZ

Data: 1997-03-14

Value 78  
 Name: E:\Informix\msg\english\itoxmsg.pam  
 Type: REG\_SZ  
 Data: 1996-08-19

Value 79  
 Name: E:\Informix\msg\errmsg.txt  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 80  
 Name: E:\Informix\msg\errmsg\_e.dat  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 81  
 Name: E:\Informix\msg\errmsg\_f.dat  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 82  
 Name: E:\Informix\msg\esql.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 83  
 Name: E:\Informix\msg\esqlc.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 84  
 Name: E:\Informix\msg\esqlcob.iem  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 85  
 Name: E:\Informix\msg\fmt\_e.dat  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 86  
 Name: E:\Informix\msg\fmt\_f.dat  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 87  
 Name: E:\Informix\msg\formbl.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 88  
 Name: E:\Informix\msg\forms.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 89  
 Name: E:\Informix\msg\hlp\_e.hpf  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 90  
 Name: E:\Informix\msg\hlp\_f.hpf  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 91  
 Name: E:\Informix\msg\hlp\_km\_e.hpf  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 92  
 Name: E:\Informix\msg\hlp\_km\_f.hpf  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 93  
 Name: E:\Informix\msg\hlp\_r\_e.hpf  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 94  
 Name: E:\Informix\msg\hlp\_r\_f.hpf  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 95  
 Name: E:\Informix\msg\isam.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 96  
 Name: E:\Informix\msg\itoxmsg.pam  
 Type: REG\_SZ  
 Data: 1996-08-19

Value 97  
 Name: E:\Informix\msg\license.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 98  
 Name: E:\Informix\msg\makefile  
 Type: REG\_SZ  
 Data: 1996-08-20

Value 99  
 Name: E:\Informix\msg\menukey.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 100  
 Name: E:\Informix\msg\mkem.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 101  
 Name: E:\Informix\msg\mls.iem  
 Type: REG\_SZ  
 Data: 1996-01-04

Value 102  
 Name: E:\Informix\msg\mls2.iem  
 Type: REG\_SZ  
 Data: 1996-01-04

Value 103  
 Name: E:\Informix\msg\n4gl.iem  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 104  
 Name: E:\Informix\msg\n4glusr.iem  
 Type: REG\_SZ  
 Data: 1996-03-06

Value 105  
 Name: E:\Informix\msg\necc.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 106  
 Name: E:\Informix\msg\nerm.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 107  
 Name: E:\Informix\msg\nesql.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 108  
 Name: E:\Informix\msg\net.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 109  
 Name: E:\Informix\msg\netsrv.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 110  
 Name: E:\Informix\msg\informbld.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 111  
 Name: E:\Informix\msg\nforms.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 112  
 Name: E:\Informix\msg\nls.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 113  
 Name: E:\Informix\msg\ntol.iem  
 Type: REG\_SZ  
 Data: 1996-01-04

Value 114  
 Name: E:\Informix\msg\onbar.iem  
 Type: REG\_SZ  
 Data: 1996-08-19

Value 115  
 Name: E:\Informix\msg\oncheck.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 116  
 Name: E:\Informix\msg\online.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 117  
 Name: E:\Informix\msg\optical.iem  
 Type: REG\_SZ  
 Data: 1996-01-22

Value 118  
 Name: E:\Informix\msg\os.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 119  
 Name: E:\Informix\msg\pload.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 120

Name: E:\Informix\msg\rds.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 121  
 Name: E:\Informix\msg\rdsterm.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 122  
 Name: E:\Informix\msg\rsam.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 123  
 Name: E:\Informix\msg\secheck.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 124  
 Name: E:\Informix\msg\security.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 125  
 Name: E:\Informix\msg\shell.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 126  
 Name: E:\Informix\msg\sql.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 127  
 Name: E:\Informix\msg\sqli.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 128  
 Name: E:\Informix\msg\util.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 129  
 Name: E:\Informix\msg\xopen.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 130  
 Name: E:\Informix\msg\xps.iem  
 Type: REG\_SZ  
 Data: 1997-03-14

Value 131  
 Name: E:\Informix\release\README.WRI  
 Type: REG\_SZ  
 Data: 1996-01-30

Key Name:  
 SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Groups  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:51 PM

Key Name:  
 SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Groups\|INFORM1|Informix-Admin(Global)  
 Class Name: <NO CLASS>  
 Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: Object  
Type: REG\_SZ  
Data: Old

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Program Manager Groups  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Program Manager Groups\INFORMIX-XPS Server(Common)  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: Object  
Type: REG\_SZ  
Data: New

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Program Manager Groups\INFORMIX-XPS Server(Common)\Icons  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: Command Line Utilities  
Type: REG\_SZ  
Data:

Value 1  
Name: DBAccess  
Type: REG\_SZ  
Data:

Value 2  
Name: Find Error  
Type: REG\_SZ  
Data:

Value 3  
Name: OnMonitor  
Type: REG\_SZ  
Data:

Value 4  
Name: Release Notes  
Type: REG\_SZ  
Data:

Value 5  
Name: Uninstall  
Type: REG\_SZ  
Data:

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Registry Keys  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name:  
\\INFORM4\HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\RCE  
Type: REG\_SZ  
Data: New

Value 1  
Name:  
\\INFORM4\HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Environment  
Type: REG\_SZ  
Data: New

Value 2  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\SQLHOSTS  
Type: REG\_SZ  
Data: New

Value 3  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\SQLHOSTS\ol\_inform4  
Type: REG\_SZ  
Data: New

Value 4  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\SQLHOSTS\ol\_inform4\ol\_inform4.1  
Type: REG\_SZ  
Data: New

Value 5  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security  
Type: REG\_SZ  
Data: New

Value 6  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXAAO Group  
Type: REG\_SZ  
Data: New

Value 7  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXDBSA Group  
Type: REG\_SZ  
Data: New

Value 8  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXDBSSO Group  
Type: REG\_SZ  
Data: New

Value 9  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\IXUSERS Group  
Type: REG\_SZ  
Data: New

Value 10  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Security\Users  
Type: REG\_SZ  
Data: New

Value 11  
Name:  
HKEY\_LOCAL\_MACHINE\SOFTWARE\Informix\XPS8.00  
PG1\CurrentVersion\Security\Users\Usernames  
Type: REG\_SZ  
Data: New

Value 12  
Name:  
HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Ser  
vices\EventLog\Security\XPS8.00PG1  
Type: REG\_SZ  
Data: New

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Se  
rvices  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: \\INFORM4\XPSRCE  
Type: REG\_SZ  
Data: New

Value 1  
Name: MsgServ  
Type: REG\_SZ  
Data: New

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Sh  
ares  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: \\INFORM4\SQEXPLN

Type: REG\_SZ  
Data: New

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Us  
ers  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Us  
ers\\INFORM1\informix  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: Object  
Type: REG\_SZ  
Data: Old

Key Name:  
SOFTWARE\Informix\XPS8.00PG1\CurrentVersion\Setup\Us  
ers\\INFORM1\informix\Container groups  
Class Name: <NO CLASS>  
Last Write Time: 6/25/97 - 12:51 PM

Value 0  
Name: \\INFORM1\Administrators(Local)  
Type: REG\_SZ  
Data:

Value 1  
Name: \\INFORM1\Informix-Admin(Global)  
Type: REG\_SZ  
Data:

## Appendix B: Database Creation Statements

### **B-1: create\_tpcd\_database**

```
@echo off
if "%1" == "" goto Usage
if "%DBDATE%" == "" goto EnvUsage

prTime
echo create database
echo create database dssf%1 with log; | dbaccess
echo create the cogroup
onutil cr_group.onu

echo moving logs to another disk
call cr_lfiles.bat
call move_logs.bat

echo create lineitem slice for the line item table
onutil cr_line.onu

echo create order slice for the order tables
onutil cr_order.onu

echo create the cust slice for customer table
onutil cr_cust.onu
echo create supp slice for the supplier tables
onutil cr_supp.onu
echo create partsupp slice for the partsupp tables
onutil cr_partsupp.onu
echo create part slice for the parts tables
onutil cr_part.onu
echo create slice for ocod index
onutil cr_ocod.onu
echo create slice for lored index
onutil cr_lored.onu
echo create slice for psp index
onutil cr_pindex1.onu
echo create slice for pss index
onutil cr_pindex2.onu
echo create slice for orderkey index
onutil cr_okey.onu
echo create slice for lpqesod index
onutil cr_lpqesod.onu
echo create the temp slice for temporary table
onutil cr_temp.onu

echo "[START] creating tables ..."
sleep 5
prTime
dbaccess dssf%1 create_tables.sql
sleep 5
prTime
dbaccess dssf%1 load_tables.sql
prTime
sleep 100
dbaccess dssf%1 create_indexes.sql
prTime
sleep 100
dbaccess dssf%1 update_stats.sql
prTime
sleep 10
dbaccess dssf%1 alter_it.sql
prTime
xctl onmode -c
xctl onmode -kuy
```

```
echo "Database create and load complete !!"
echo "[END] TPC-D database ready ..."
prTime
```

```
echo "now run dbtables and dbcheck"
```

```
goto end
```

```
:Usage
echo Usage: create_tpcd_database dbsize
goto end
```

```
:EnvUsage
echo Environment Variable DBDATE is not set
goto end
```

```
:end
echo on
```

### **B-2: cr\_group.onu**

```
create cogroup ifmx from
ol_inform4.1;
```

### **B-3: move\_logs.sh**

```
echo moving logs to another disk
onutil cr_logslice.onu
xctl onmode -sy
sleep 30
echo onutil add_log.onu
onutil add_log.onu
```

```
echo alter cogroup ifmx reset backup;
echo alter cogroup ifmx reset backup; | onutil
```

```
xctl onmode -l
xctl onmode -l
xctl onmode -l
xctl onmode -l
xctl onmode -l
xctl onmode -c
```

```
echo onutil drop_log.onu
onutil drop_log.onu
```

```
xctl onmode -m
sleep 60
```

### **B-4: cr\_line.onu**

```
create dbslice l_month1 from cogroup ifmx chunk
"G:\100G\l_month1" size 1120000;
create dbslice l_month2 from cogroup ifmx chunk
"H:\100G\l_month1" size 1120000;
create dbslice l_month3 from cogroup ifmx chunk
"I:\100G\l_month1" size 1120000;
create dbslice l_month4 from cogroup ifmx chunk
"J:\100G\l_month1" size 1120000;
create dbslice l_month5 from cogroup ifmx chunk
"K:\100G\l_month1" size 1120000;
create dbslice l_month6 from cogroup ifmx chunk
"L:\100G\l_month1" size 1120000;
create dbslice l_month7 from cogroup ifmx chunk
```











```

create dbslice ps_spsa18 from cogroup ifmx chunk
"G:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa19 from cogroup ifmx chunk
"H:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa20 from cogroup ifmx chunk
"I:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa21 from cogroup ifmx chunk
"J:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa22 from cogroup ifmx chunk
"K:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa23 from cogroup ifmx chunk
"L:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa24 from cogroup ifmx chunk
"M:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa25 from cogroup ifmx chunk
"N:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa26 from cogroup ifmx chunk
"O:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa27 from cogroup ifmx chunk
"P:\100G\ps_spsa2" size 124000;
create dbslice ps_spsa28 from cogroup ifmx chunk
"Q:\100G\ps_spsa2" size 124000;

```

#### **B-15: cr\_okey.ou**

```

create dbslice o_okey1 from cogroup ifmx chunk
"G:\100G\o_key1" size 132000,
cogroup ifmx chunk "H:\100G\o_key1" size 132000,
cogroup ifmx chunk "I:\100G\o_key1" size 132000,
cogroup ifmx chunk "J:\100G\o_key1" size 132000,
cogroup ifmx chunk "K:\100G\o_key1" size 132000,
cogroup ifmx chunk "L:\100G\o_key1" size 132000,
cogroup ifmx chunk "M:\100G\o_key1" size 132000,
cogroup ifmx chunk "N:\100G\o_key1" size 132000,
cogroup ifmx chunk "O:\100G\o_key1" size 132000,
cogroup ifmx chunk "P:\100G\o_key1" size 132000,
cogroup ifmx chunk "Q:\100G\o_key1" size 132000,
cogroup ifmx chunk "R:\100G\o_key1" size 132000,
cogroup ifmx chunk "S:\100G\o_key1" size 132000,
cogroup ifmx chunk "T:\100G\o_key1" size 132000,
cogroup ifmx chunk "G:\100G\o_key2" size 132000,
cogroup ifmx chunk "H:\100G\o_key2" size 132000,
cogroup ifmx chunk "I:\100G\o_key2" size 132000,
cogroup ifmx chunk "J:\100G\o_key2" size 132000,
cogroup ifmx chunk "K:\100G\o_key2" size 132000,
cogroup ifmx chunk "L:\100G\o_key2" size 132000,
cogroup ifmx chunk "M:\100G\o_key2" size 132000,
cogroup ifmx chunk "N:\100G\o_key2" size 132000,
cogroup ifmx chunk "O:\100G\o_key2" size 132000,
cogroup ifmx chunk "P:\100G\o_key2" size 132000,
cogroup ifmx chunk "Q:\100G\o_key2" size 132000,
cogroup ifmx chunk "R:\100G\o_key2" size 132000,
cogroup ifmx chunk "S:\100G\o_key2" size 132000,
cogroup ifmx chunk "T:\100G\o_key2" size 132000;

```

#### **B-16: cr\_lpqesod.ou**

```

create dbslice l_pqesod1 from cogroup ifmx chunk
"G:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod2 from cogroup ifmx chunk
"H:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod3 from cogroup ifmx chunk
"I:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod4 from cogroup ifmx chunk
"J:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod5 from cogroup ifmx chunk
"K:\100G\l_pqesod1" size 768000;

```

```

create dbslice l_pqesod6 from cogroup ifmx chunk
"L:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod7 from cogroup ifmx chunk
"M:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod8 from cogroup ifmx chunk
"N:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod9 from cogroup ifmx chunk
"O:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod10 from cogroup ifmx chunk
"P:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod11 from cogroup ifmx chunk
"Q:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod12 from cogroup ifmx chunk
"R:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod13 from cogroup ifmx chunk
"S:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod14 from cogroup ifmx chunk
"T:\100G\l_pqesod1" size 768000;
create dbslice l_pqesod15 from cogroup ifmx chunk
"G:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod16 from cogroup ifmx chunk
"H:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod17 from cogroup ifmx chunk
"I:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod18 from cogroup ifmx chunk
"J:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod19 from cogroup ifmx chunk
"K:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod20 from cogroup ifmx chunk
"L:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod21 from cogroup ifmx chunk
"M:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod22 from cogroup ifmx chunk
"N:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod23 from cogroup ifmx chunk
"O:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod24 from cogroup ifmx chunk
"P:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod25 from cogroup ifmx chunk
"Q:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod26 from cogroup ifmx chunk
"R:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod27 from cogroup ifmx chunk
"S:\100G\l_pqesod2" size 768000;
create dbslice l_pqesod28 from cogroup ifmx chunk
"T:\100G\l_pqesod2" size 768000;

```

#### **B-17: create\_tables.sql**

```

drop table lineitem;
create operational table lineitem
(
  l_orderkey integer,
  l_partkey integer ,
  l_suppkey integer ,
  l_linenum integer ,
  l_quantity decimal(12,2) NOT NULL,
  l_extendedprice decimal(12,2) NOT NULL,
  l_discount decimal(12,2) NOT NULL,
  l_tax decimal(12,2) ,
  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)
) fragment by hybrid(l_orderkey) expression

```



```

l_month72,
l_shipdate >= '1998-01-01' and l_shipdate < '1998-02-01' in
l_month73,
l_shipdate >= '1998-02-01' and l_shipdate < '1998-03-01' in
l_month74,
l_shipdate >= '1998-03-01' and l_shipdate < '1998-04-01' in
l_month75,
l_shipdate >= '1998-04-01' and l_shipdate < '1998-05-01' in
l_month76,
l_shipdate >= '1998-05-01' and l_shipdate < '1998-06-01' in
l_month77,
l_shipdate >= '1998-06-01' and l_shipdate < '1998-07-01' in
l_month78,
l_shipdate >= '1998-07-01' and l_shipdate < '1998-08-01' in
l_month79,
l_shipdate >= '1998-08-01' and l_shipdate < '1998-09-01' in
l_month80,
l_shipdate >= '1998-09-01' and l_shipdate < '1998-10-01' in
l_month81,
l_shipdate >= '1998-10-01' and l_shipdate < '1998-11-01' in
l_month82,
l_shipdate >= '1998-11-01' and l_shipdate < '1998-12-01' in
l_month83,
l_shipdate >= '1998-12-01' in l_month84
extent size 1100000 next size 2000
lock mode table;

```

```

drop table order;
create operational table order
(
o_orderkey integer,
o_custkey integer,
o_orderstatus char(1),
o_totalprice decimal(12,2),
o_orderdate date,
o_orderpriority char(15),
o_clerk char(15),
o_shippriority integer,
o_comment varchar(79)
) fragment by hybrid(o_orderkey) expression
o_orderdate < '1992-02-01' in o_month1,
o_orderdate >= '1992-02-01' and o_orderdate < '1992-03-01'
in o_month2,
o_orderdate >= '1992-03-01' and o_orderdate < '1992-04-01'
in o_month3,
o_orderdate >= '1992-04-01' and o_orderdate < '1992-05-01'
in o_month4,
o_orderdate >= '1992-05-01' and o_orderdate < '1992-06-01'
in o_month5,
o_orderdate >= '1992-06-01' and o_orderdate < '1992-07-01'
in o_month6,
o_orderdate >= '1992-07-01' and o_orderdate < '1992-08-01'
in o_month7,
o_orderdate >= '1992-08-01' and o_orderdate < '1992-09-01'
in o_month8,
o_orderdate >= '1992-09-01' and o_orderdate < '1992-10-01'
in o_month9,
o_orderdate >= '1992-10-01' and o_orderdate < '1992-11-01'
in o_month10,
o_orderdate >= '1992-11-01' and o_orderdate < '1992-12-01'
in o_month11,
o_orderdate >= '1992-12-01' and o_orderdate < '1993-01-01'
in o_month12,
o_orderdate >= '1993-01-01' and o_orderdate < '1993-02-01'
in o_month13,
o_orderdate >= '1993-02-01' and o_orderdate < '1993-03-01'
in o_month14,
o_orderdate >= '1993-03-01' and o_orderdate < '1993-04-01'
in o_month15,
o_orderdate >= '1993-04-01' and o_orderdate < '1993-05-01'
in o_month16,

```

```

o_orderdate >= '1993-05-01' and o_orderdate < '1993-06-01'
in o_month17,
o_orderdate >= '1993-06-01' and o_orderdate < '1993-07-01'
in o_month18,
o_orderdate >= '1993-07-01' and o_orderdate < '1993-08-01'
in o_month19,
o_orderdate >= '1993-08-01' and o_orderdate < '1993-09-01'
in o_month20,
o_orderdate >= '1993-09-01' and o_orderdate < '1993-10-01'
in o_month21,
o_orderdate >= '1993-10-01' and o_orderdate < '1993-11-01'
in o_month22,
o_orderdate >= '1993-11-01' and o_orderdate < '1993-12-01'
in o_month23,
o_orderdate >= '1993-12-01' and o_orderdate < '1994-01-01'
in o_month24,
o_orderdate >= '1994-01-01' and o_orderdate < '1994-02-01'
in o_month25,
o_orderdate >= '1994-02-01' and o_orderdate < '1994-03-01'
in o_month26,
o_orderdate >= '1994-03-01' and o_orderdate < '1994-04-01'
in o_month27,
o_orderdate >= '1994-04-01' and o_orderdate < '1994-05-01'
in o_month28,
o_orderdate >= '1994-05-01' and o_orderdate < '1994-06-01'
in o_month29,
o_orderdate >= '1994-06-01' and o_orderdate < '1994-07-01'
in o_month30,
o_orderdate >= '1994-07-01' and o_orderdate < '1994-08-01'
in o_month31,
o_orderdate >= '1994-08-01' and o_orderdate < '1994-09-01'
in o_month32,
o_orderdate >= '1994-09-01' and o_orderdate < '1994-10-01'
in o_month33,
o_orderdate >= '1994-10-01' and o_orderdate < '1994-11-01'
in o_month34,
o_orderdate >= '1994-11-01' and o_orderdate < '1994-12-01'
in o_month35,
o_orderdate >= '1994-12-01' and o_orderdate < '1995-01-01'
in o_month36,
o_orderdate >= '1995-01-01' and o_orderdate < '1995-02-01'
in o_month37,
o_orderdate >= '1995-02-01' and o_orderdate < '1995-03-01'
in o_month38,
o_orderdate >= '1995-03-01' and o_orderdate < '1995-04-01'
in o_month39,
o_orderdate >= '1995-04-01' and o_orderdate < '1995-05-01'
in o_month40,
o_orderdate >= '1995-05-01' and o_orderdate < '1995-06-01'
in o_month41,
o_orderdate >= '1995-06-01' and o_orderdate < '1995-07-01'
in o_month42,
o_orderdate >= '1995-07-01' and o_orderdate < '1995-08-01'
in o_month43,
o_orderdate >= '1995-08-01' and o_orderdate < '1995-09-01'
in o_month44,
o_orderdate >= '1995-09-01' and o_orderdate < '1995-10-01'
in o_month45,
o_orderdate >= '1995-10-01' and o_orderdate < '1995-11-01'
in o_month46,
o_orderdate >= '1995-11-01' and o_orderdate < '1995-12-01'
in o_month47,
o_orderdate >= '1995-12-01' and o_orderdate < '1996-01-01'
in o_month48,
o_orderdate >= '1996-01-01' and o_orderdate < '1996-02-01'
in o_month49,
o_orderdate >= '1996-02-01' and o_orderdate < '1996-03-01'
in o_month50,
o_orderdate >= '1996-03-01' and o_orderdate < '1996-04-01'
in o_month51,
o_orderdate >= '1996-04-01' and o_orderdate < '1996-05-01'

```

```

in o_month52,
o_orderdate >= '1996-05-01' and o_orderdate < '1996-06-01'
in o_month53,
o_orderdate >= '1996-06-01' and o_orderdate < '1996-07-01'
in o_month54,
o_orderdate >= '1996-07-01' and o_orderdate < '1996-08-01'
in o_month55,
o_orderdate >= '1996-08-01' and o_orderdate < '1996-09-01'
in o_month56,
o_orderdate >= '1996-09-01' and o_orderdate < '1996-10-01'
in o_month57,
o_orderdate >= '1996-10-01' and o_orderdate < '1996-11-01'
in o_month58,
o_orderdate >= '1996-11-01' and o_orderdate < '1996-12-01'
in o_month59,
o_orderdate >= '1996-12-01' and o_orderdate < '1997-01-01'
in o_month60,
o_orderdate >= '1997-01-01' and o_orderdate < '1997-02-01'
in o_month61,
o_orderdate >= '1997-02-01' and o_orderdate < '1997-03-01'
in o_month62,
o_orderdate >= '1997-03-01' and o_orderdate < '1997-04-01'
in o_month63,
o_orderdate >= '1997-04-01' and o_orderdate < '1997-05-01'
in o_month64,
o_orderdate >= '1997-05-01' and o_orderdate < '1997-06-01'
in o_month65,
o_orderdate >= '1997-06-01' and o_orderdate < '1997-07-01'
in o_month66,
o_orderdate >= '1997-07-01' and o_orderdate < '1997-08-01'
in o_month67,
o_orderdate >= '1997-08-01' and o_orderdate < '1997-09-01'
in o_month68,
o_orderdate >= '1997-09-01' and o_orderdate < '1997-10-01'
in o_month69,
o_orderdate >= '1997-10-01' and o_orderdate < '1997-11-01'
in o_month70,
o_orderdate >= '1997-11-01' and o_orderdate < '1997-12-01'
in o_month71,
o_orderdate >= '1997-12-01' and o_orderdate < '1998-01-01'
in o_month72,
o_orderdate >= '1998-01-01' and o_orderdate < '1998-02-01'
in o_month73,
o_orderdate >= '1998-02-01' and o_orderdate < '1998-03-01'
in o_month74,
o_orderdate >= '1998-03-01' and o_orderdate < '1998-04-01'
in o_month75,
o_orderdate >= '1998-04-01' and o_orderdate < '1998-05-01'
in o_month76,
o_orderdate >= '1998-05-01' and o_orderdate < '1998-06-01'
in o_month77,
o_orderdate >= '1998-06-01' and o_orderdate < '1998-07-01'
in o_month78,
o_orderdate >= '1998-07-01' and o_orderdate < '1998-08-01'
in o_month79,
o_orderdate >= '1998-08-01' and o_orderdate < '1998-09-01'
in o_month80,
o_orderdate >= '1998-09-01' and o_orderdate < '1998-10-01'
in o_month81,
o_orderdate >= '1998-10-01' and o_orderdate < '1998-11-01'
in o_month82,
o_orderdate >= '1998-11-01' and o_orderdate < '1998-12-01'
in o_month83,
o_orderdate >= '1998-12-01' in o_month84
extent size 260000 next size 2000
lock mode table;

drop table customer;
create operational table customer
(
c_custkey integer,

```

```

c_name varchar(25),
c_address varchar(40) ,
c_nationkey integer ,
c_phone char(15) ,
c_acctbal decimal(12,2) ,
c_mktsegment char(10) ,
c_comment varchar(117)
) fragment by hash(c_custkey) in cust
extent size 120000 next size 1000
lock mode table;

drop table part;
create operational table part
(
p_partkey integer,
p_name varchar(55),
p_mfgr char(25),
p_brand char(10) ,
p_type varchar(25) ,
p_size integer ,
p_container char(10) ,
p_retailprice decimal(12,2) ,
p_comment varchar(23)
) fragment by hash(p_partkey) in part
extent size 120000 next size 1000
lock mode table;

drop table supplier;
create operational table supplier
(
s_suppkey integer,
s_name char(25),
s_address varchar(40),
s_nationkey integer,
s_phone char(15),
s_acctbal decimal(12,2),
s_comment varchar(101)
) fragment by hash(s_suppkey) in supp
extent size 260000 next size 200
lock mode table;

drop table partsupp;
create operational table partsupp
(
ps_partkey integer,
ps_suppkey integer ,
ps_availqty integer ,
ps_supplycost decimal(12,2) ,
ps_comment varchar(199)
) fragment by hash(ps_partkey) in ps_supp1
extent size 600000 next size 1000
lock mode table;

drop table nation;
create operational table nation
(
n_nationkey integer,
n_name char(25),
n_regionkey integer,
n_comment varchar(152)
) in supp.1
extent size 16 next size 16
lock mode table;

drop table region;
create operational table region
(
r_regionkey integer,
r_name char(25),
r_comment varchar(152)
) in supp.1

```

```

extent size 16 next size 16
lock mode table;
grant select on customer to "public";
grant update on customer to "public";
grant insert on customer to "public";
grant delete on customer to "public";
grant index on customer to "public";
grant select on order to "public";
grant update on order to "public";
grant insert on order to "public";
grant delete on order to "public";
grant index on order to "public";
grant select on lineitem to "public";
grant update on lineitem to "public";
grant insert on lineitem to "public";
grant delete on lineitem to "public";
grant index on lineitem to "public";
grant select on part to "public";
grant update on part to "public";
grant insert on part to "public";
grant delete on part to "public";
grant index on part to "public";
grant select on supplier to "public";
grant update on supplier to "public";
grant insert on supplier to "public";
grant delete on supplier to "public";
grant index on supplier to "public";
grant select on partsupp to "public";
grant update on partsupp to "public";
grant insert on partsupp to "public";
grant delete on partsupp to "public";
grant index on partsupp to "public";
grant select on nation to "public";
grant update on nation to "public";
grant insert on nation to "public";
grant delete on nation to "public";
grant index on nation to "public";
grant select on region to "public";
grant update on region to "public";
grant insert on region to "public";
grant delete on region to "public";
grant index on region to "public";

```

**B-18: load\_tables.sql**

```

alter table lineitem type (raw);
create external table lineitem_ext
sameas lineitem
using (
format "delimited",
datafiles (
"disk:1:\inform2\VS\100G\l.tbl.1",
"disk:1:\inform2\VS\100G\l.tbl.2",
"disk:1:\inform2\VS\100G\l.tbl.3",
"disk:1:\inform2\VS\100G\l.tbl.4",
"disk:1:\inform2\VS\100G\l.tbl.5",
"disk:1:\inform2\VS\100G\l.tbl.6",
"disk:1:\inform2\VS\100G\l.tbl.7",
"disk:1:\inform2\VS\100G\l.tbl.8",
"disk:1:\inform2\VS\100G\l.tbl.9",
"disk:1:\inform2\VS\100G\l.tbl.10",
"disk:1:\inform2\XS\100G\l.tbl.11",
"disk:1:\inform2\XS\100G\l.tbl.12",
"disk:1:\inform2\XS\100G\l.tbl.13",
"disk:1:\inform2\XS\100G\l.tbl.14",
"disk:1:\inform2\XS\100G\l.tbl.15",
"disk:1:\inform2\XS\100G\l.tbl.16",
"disk:1:\inform2\XS\100G\l.tbl.17",
"disk:1:\inform2\XS\100G\l.tbl.18",

```

```

"disk:1:\inform2\XS\100G\l.tbl.19",
"disk:1:\inform2\XS\100G\l.tbl.20",
"disk:1:\inform2\YS\100G\l.tbl.21",
"disk:1:\inform2\YS\100G\l.tbl.22",
"disk:1:\inform2\YS\100G\l.tbl.23",
"disk:1:\inform2\YS\100G\l.tbl.24",
"disk:1:\inform2\YS\100G\l.tbl.25",
"disk:1:\inform2\YS\100G\l.tbl.26",
"disk:1:\inform2\YS\100G\l.tbl.27",
"disk:1:\inform2\YS\100G\l.tbl.28",
"disk:1:\inform2\YS\100G\l.tbl.29",
"disk:1:\inform2\YS\100G\l.tbl.30",
"disk:1:\inform2\ZS\100G\l.tbl.31",
"disk:1:\inform2\ZS\100G\l.tbl.32",
"disk:1:\inform2\ZS\100G\l.tbl.33",
"disk:1:\inform2\ZS\100G\l.tbl.34",
"disk:1:\inform2\ZS\100G\l.tbl.35",
"disk:1:\inform2\ZS\100G\l.tbl.36",
"disk:1:\inform2\ZS\100G\l.tbl.37",
"disk:1:\inform2\ZS\100G\l.tbl.38",
"disk:1:\inform2\ZS\100G\l.tbl.39",
"disk:1:\inform2\ZS\100G\l.tbl.40",
"disk:1:\inform1\VS\100G\l.tbl.41",
"disk:1:\inform1\VS\100G\l.tbl.42",
"disk:1:\inform1\VS\100G\l.tbl.43",
"disk:1:\inform1\VS\100G\l.tbl.44",
"disk:1:\inform1\VS\100G\l.tbl.45",
"disk:1:\inform1\VS\100G\l.tbl.46",
"disk:1:\inform1\VS\100G\l.tbl.47",
"disk:1:\inform1\VS\100G\l.tbl.48",
"disk:1:\inform1\VS\100G\l.tbl.49",
"disk:1:\inform1\VS\100G\l.tbl.50",
"disk:1:\inform1\XS\100G\l.tbl.51",
"disk:1:\inform1\XS\100G\l.tbl.52",
"disk:1:\inform1\XS\100G\l.tbl.53",
"disk:1:\inform1\XS\100G\l.tbl.54",
"disk:1:\inform1\XS\100G\l.tbl.55",
"disk:1:\inform1\XS\100G\l.tbl.56",
"disk:1:\inform1\XS\100G\l.tbl.57",
"disk:1:\inform1\XS\100G\l.tbl.58",
"disk:1:\inform1\XS\100G\l.tbl.59",
"disk:1:\inform1\XS\100G\l.tbl.60",
"disk:1:\inform1\YS\100G\l.tbl.61",
"disk:1:\inform1\YS\100G\l.tbl.62",
"disk:1:\inform1\YS\100G\l.tbl.63",
"disk:1:\inform1\YS\100G\l.tbl.64",
"disk:1:\inform1\YS\100G\l.tbl.65",
"disk:1:\inform1\YS\100G\l.tbl.66",
"disk:1:\inform1\YS\100G\l.tbl.67",
"disk:1:\inform1\YS\100G\l.tbl.68",
"disk:1:\inform1\YS\100G\l.tbl.69",
"disk:1:\inform1\YS\100G\l.tbl.70",
"disk:1:\inform1\ZS\100G\l.tbl.71",
"disk:1:\inform1\ZS\100G\l.tbl.72",
"disk:1:\inform1\ZS\100G\l.tbl.73",
"disk:1:\inform1\ZS\100G\l.tbl.74",
"disk:1:\inform1\ZS\100G\l.tbl.75",
"disk:1:\inform1\ZS\100G\l.tbl.76",
"disk:1:\inform1\ZS\100G\l.tbl.77",
"disk:1:\inform1\ZS\100G\l.tbl.78",
"disk:1:\inform1\ZS\100G\l.tbl.79",
"disk:1:\inform1\ZS\100G\l.tbl.80"
),
rejectfile "\inform1\ZS\100G\lineitem%c.rej",
express
);
insert into lineitem select * from lineitem_ext;
drop table lineitem_ext;

alter table order type (raw);
create external table order_ext

```







```

"disk:1:\\inform2\Y$\100G\part.tbl.27",
"disk:1:\\inform2\Y$\100G\part.tbl.28",
"disk:1:\\inform2\Y$\100G\part.tbl.29",
"disk:1:\\inform2\Y$\100G\part.tbl.30",
"disk:1:\\inform2\Z$\100G\part.tbl.31",
"disk:1:\\inform2\Z$\100G\part.tbl.32",
"disk:1:\\inform2\Z$\100G\part.tbl.33",
"disk:1:\\inform2\Z$\100G\part.tbl.34",
"disk:1:\\inform2\Z$\100G\part.tbl.35",
"disk:1:\\inform2\Z$\100G\part.tbl.36",
"disk:1:\\inform2\Z$\100G\part.tbl.37",
"disk:1:\\inform2\Z$\100G\part.tbl.38",
"disk:1:\\inform2\Z$\100G\part.tbl.39",
"disk:1:\\inform2\Z$\100G\part.tbl.40",
"disk:1:\\inform1\VS\100G\part.tbl.41",
"disk:1:\\inform1\VS\100G\part.tbl.42",
"disk:1:\\inform1\VS\100G\part.tbl.43",
"disk:1:\\inform1\VS\100G\part.tbl.44",
"disk:1:\\inform1\VS\100G\part.tbl.45",
"disk:1:\\inform1\VS\100G\part.tbl.46",
"disk:1:\\inform1\VS\100G\part.tbl.47",
"disk:1:\\inform1\VS\100G\part.tbl.48",
"disk:1:\\inform1\VS\100G\part.tbl.49",
"disk:1:\\inform1\VS\100G\part.tbl.50",
"disk:1:\\inform1\XS\100G\part.tbl.51",
"disk:1:\\inform1\XS\100G\part.tbl.52",
"disk:1:\\inform1\XS\100G\part.tbl.53",
"disk:1:\\inform1\XS\100G\part.tbl.54",
"disk:1:\\inform1\XS\100G\part.tbl.55",
"disk:1:\\inform1\XS\100G\part.tbl.56",
"disk:1:\\inform1\XS\100G\part.tbl.57",
"disk:1:\\inform1\XS\100G\part.tbl.58",
"disk:1:\\inform1\XS\100G\part.tbl.59",
"disk:1:\\inform1\XS\100G\part.tbl.60",
"disk:1:\\inform1\Y$\100G\part.tbl.61",
"disk:1:\\inform1\Y$\100G\part.tbl.62",
"disk:1:\\inform1\Y$\100G\part.tbl.63",
"disk:1:\\inform1\Y$\100G\part.tbl.64",
"disk:1:\\inform1\Y$\100G\part.tbl.65",
"disk:1:\\inform1\Y$\100G\part.tbl.66",
"disk:1:\\inform1\Y$\100G\part.tbl.67",
"disk:1:\\inform1\Y$\100G\part.tbl.68",
"disk:1:\\inform1\Y$\100G\part.tbl.69",
"disk:1:\\inform1\Y$\100G\part.tbl.70",
"disk:1:\\inform1\Z$\100G\part.tbl.71",
"disk:1:\\inform1\Z$\100G\part.tbl.72",
"disk:1:\\inform1\Z$\100G\part.tbl.73",
"disk:1:\\inform1\Z$\100G\part.tbl.74",
"disk:1:\\inform1\Z$\100G\part.tbl.75",
"disk:1:\\inform1\Z$\100G\part.tbl.76",
"disk:1:\\inform1\Z$\100G\part.tbl.77",
"disk:1:\\inform1\Z$\100G\part.tbl.78",
"disk:1:\\inform1\Z$\100G\part.tbl.79",
"disk:1:\\inform1\Z$\100G\part.tbl.80"
),
rejectfile "\\inform1\Z$\100G\part%c rej",
express
);
insert into part select * from part_ext;
drop table part_ext;

alter table region type (operational);
alter table nation type (operational);
alter table part type (operational);
alter table partsupp type (operational);
alter table supplier type (operational);
alter table order type (operational);
alter table customer type (operational);
alter table lineitem type (operational);

```

### **B-19: update\_stats.sql**

```

set pdqpriority high;
begin work;
update statistics medium for table lineitem resolution 0.1 0.95;
commit work;
begin work;
update statistics medium for table "informix".order resolution
0.1 0.95;
commit work;
begin work;
update statistics medium for table region resolution 0.1 0.95;
commit work;
begin work;
update statistics medium for table nation resolution 0.1 0.95;
commit work;
begin work;
update statistics medium for table part resolution 0.1 0.95;
commit work;
begin work;
update statistics medium for table supplier resolution 0.1 0.95;
commit work;
begin work;
update statistics medium for table partsupp resolution 0.1 0.95;
commit work;
begin work;
update statistics medium for table customer resolution 0.1 0.95;
commit work;

```

### **B-20: alter\_it.sql**

```

alter table nation lock mode (page);
alter table region lock mode (page);
alter table supplier lock mode (page);
alter table part lock mode (page);
alter table partsupp lock mode (page);
alter table customer lock mode (page);
alter table order lock mode (page);
alter table lineitem lock mode (page);

```

### **B-21: create\_indexes.sql**

```

set pdqpriority high;
create index ocod on order(o_clerk,o_orderkey,o_orderdate)
fragment by hybrid(o_orderkey) expression
o_clerk < 'Clerk#000003600' in o_ocod1,
o_clerk >= 'Clerk#000003600' and o_clerk <
'Clerk#000007200' in o_ocod2,
o_clerk >= 'Clerk#000007200' and o_clerk <
'Clerk#000010800' in o_ocod3,
o_clerk >= 'Clerk#000010800' and o_clerk <
'Clerk#000014400' in o_ocod4,
o_clerk >= 'Clerk#000014400' and o_clerk <
'Clerk#000018000' in o_ocod5,
o_clerk >= 'Clerk#000018000' and o_clerk <
'Clerk#000021600' in o_ocod6,
o_clerk >= 'Clerk#000021600' and o_clerk <
'Clerk#000025200' in o_ocod7,
o_clerk >= 'Clerk#000025200' and o_clerk <
'Clerk#000028800' in o_ocod8,
o_clerk >= 'Clerk#000028800' and o_clerk <
'Clerk#000032400' in o_ocod9,
o_clerk >= 'Clerk#000032400' and o_clerk <
'Clerk#000036000' in o_ocod10,
o_clerk >= 'Clerk#000036000' and o_clerk <
'Clerk#000039600' in o_ocod11,
o_clerk >= 'Clerk#000039600' and o_clerk <
'Clerk#000043200' in o_ocod12,

```

```

o_clerk >= 'Clerk#000043200' and o_clerk <
'Clerk#000046800' in o_ocod13,
o_clerk >= 'Clerk#000046800' and o_clerk <
'Clerk#000050400' in o_ocod14,
o_clerk >= 'Clerk#000050400' and o_clerk <
'Clerk#000054000' in o_ocod15,
o_clerk >= 'Clerk#000054000' and o_clerk <
'Clerk#000057600' in o_ocod16,
o_clerk >= 'Clerk#000057600' and o_clerk <
'Clerk#000061200' in o_ocod17,
o_clerk >= 'Clerk#000061200' and o_clerk <
'Clerk#000064800' in o_ocod18,
o_clerk >= 'Clerk#000064800' and o_clerk <
'Clerk#000068400' in o_ocod19,
o_clerk >= 'Clerk#000068400' and o_clerk <
'Clerk#000072000' in o_ocod20,
o_clerk >= 'Clerk#000072000' and o_clerk <
'Clerk#000075500' in o_ocod21,
o_clerk >= 'Clerk#000075500' and o_clerk <
'Clerk#000079000' in o_ocod22,
o_clerk >= 'Clerk#000079000' and o_clerk <
'Clerk#000082500' in o_ocod23,
o_clerk >= 'Clerk#000082500' and o_clerk <
'Clerk#000086000' in o_ocod24,
o_clerk >= 'Clerk#000086000' and o_clerk <
'Clerk#000089500' in o_ocod25,
o_clerk >= 'Clerk#000089500' and o_clerk <
'Clerk#000093000' in o_ocod26,
o_clerk >= 'Clerk#000093000' and o_clerk <
'Clerk#000096500' in o_ocod27,
o_clerk >= 'Clerk#000096500' in o_ocod28;

```

```

create index lored on
lineitem(l_orderkey,l_returnflag,l_extendedprice,l_discount)
fragment by hash(l_orderkey) in l_lored;

```

```

create index lpqesod on
lineitem(l_partkey,l_quantity,l_extendedprice)
fragment by hybrid(l_orderkey) expression
l_partkey < 714300 in l_pqesod1,
l_partkey >= 714300 and l_partkey < 1428600 in
l_pqesod2,
l_partkey >= 1428600 and l_partkey < 2142900 in
l_pqesod3,
l_partkey >= 2142900 and l_partkey < 2857200 in
l_pqesod4,
l_partkey >= 2857200 and l_partkey < 3571500 in
l_pqesod5,
l_partkey >= 3571500 and l_partkey < 4285800 in
l_pqesod6,
l_partkey >= 4285800 and l_partkey < 5000100 in
l_pqesod7,
l_partkey >= 5000100 and l_partkey < 5714400 in
l_pqesod8,
l_partkey >= 5714400 and l_partkey < 6428700 in
l_pqesod9,
l_partkey >= 6428700 and l_partkey < 7143000 in
l_pqesod10,
l_partkey >= 7143000 and l_partkey < 7857300 in
l_pqesod11,
l_partkey >= 7857300 and l_partkey < 8571600 in
l_pqesod12,
l_partkey >= 8571600 and l_partkey < 9285900 in
l_pqesod13,
l_partkey >= 9285900 and l_partkey < 10000200 in
l_pqesod14,
l_partkey >= 10000200 and l_partkey < 10714500 in
l_pqesod15,
l_partkey >= 10714500 and l_partkey < 11428800 in
l_pqesod16,
l_partkey >= 11428800 and l_partkey < 12143100 in

```

```

l_pqesod17,
l_partkey >= 12143100 and l_partkey < 12857400 in
l_pqesod18,
l_partkey >= 12857400 and l_partkey < 13571700 in
l_pqesod19,
l_partkey >= 13571700 and l_partkey < 14286000 in
l_pqesod20,
l_partkey >= 14286000 and l_partkey < 15000300 in
l_pqesod21,
l_partkey >= 15000300 and l_partkey < 15714600 in
l_pqesod22,
l_partkey >= 15714600 and l_partkey < 16428900 in
l_pqesod23,
l_partkey >= 16428900 and l_partkey < 17143200 in
l_pqesod24,
l_partkey >= 17143200 and l_partkey < 17857400 in
l_pqesod25,
l_partkey >= 17857400 and l_partkey < 18571600 in
l_pqesod26,
l_partkey >= 18571600 and l_partkey < 19285800 in
l_pqesod27,
l_partkey >= 19285800 in l_pqesod28;

```

```

create unique index pspss on
partsupp(ps_partkey,ps_suppkey,ps_supplycost)
fragment by hybrid(ps_partkey) expression
ps_partkey < 714300 in ps_pspss1,
ps_partkey >= 714300 and ps_partkey < 1428600 in
ps_pspss2,
ps_partkey >= 1428600 and ps_partkey < 2142900 in
ps_pspss3,
ps_partkey >= 2142900 and ps_partkey < 2857200 in
ps_pspss4,
ps_partkey >= 2857200 and ps_partkey < 3571500 in
ps_pspss5,
ps_partkey >= 3571500 and ps_partkey < 4285800 in
ps_pspss6,
ps_partkey >= 4285800 and ps_partkey < 5000100 in
ps_pspss7,
ps_partkey >= 5000100 and ps_partkey < 5714400 in
ps_pspss8,
ps_partkey >= 5714400 and ps_partkey < 6428700 in
ps_pspss9,
ps_partkey >= 6428700 and ps_partkey < 7143000 in
ps_pspss10,
ps_partkey >= 7143000 and ps_partkey < 7857300 in
ps_pspss11,
ps_partkey >= 7857300 and ps_partkey < 8571600 in
ps_pspss12,
ps_partkey >= 8571600 and ps_partkey < 9285900 in
ps_pspss13,
ps_partkey >= 9285900 and ps_partkey < 10000200 in
ps_pspss14,
ps_partkey >= 10000200 and ps_partkey < 10714500 in
ps_pspss15,
ps_partkey >= 10714500 and ps_partkey < 11428800 in
ps_pspss16,
ps_partkey >= 11428800 and ps_partkey < 12143100 in
ps_pspss17,
ps_partkey >= 12143100 and ps_partkey < 12857400 in
ps_pspss18,
ps_partkey >= 12857400 and ps_partkey < 13571700 in
ps_pspss19,
ps_partkey >= 13571700 and ps_partkey < 14286000 in
ps_pspss20,
ps_partkey >= 14286000 and ps_partkey < 15000300 in
ps_pspss21,
ps_partkey >= 15000300 and ps_partkey < 15714600 in
ps_pspss22,
ps_partkey >= 15714600 and ps_partkey < 16428900 in
ps_pspss23,

```

```

    ps_partkey >= 16428900 and ps_partkey < 17143200 in
ps_pspss24,
    ps_partkey >= 17143200 and ps_partkey < 17857400 in
ps_pspss25,
    ps_partkey >= 17857400 and ps_partkey < 18571600 in
ps_pspss26,
    ps_partkey >= 18571600 and ps_partkey < 19285800 in
ps_pspss27,
    ps_partkey >= 19285800 in ps_pspss28;

create index psspsa on
partsupp(ps_suppkey,ps_partkey,ps_supplycost,
ps_availqty)
fragment by hybrid(ps_partkey) expression
    ps_suppkey < 35800 in ps_spsa1,
    ps_suppkey >= 35800 and ps_suppkey < 71600 in
ps_spsa2,
    ps_suppkey >= 71600 and ps_suppkey < 107400 in
ps_spsa3,
    ps_suppkey >= 107400 and ps_suppkey < 143200 in
ps_spsa4,
    ps_suppkey >= 143200 and ps_suppkey < 178900 in
ps_spsa5,
    ps_suppkey >= 178900 and ps_suppkey < 214600 in
ps_spsa6,
    ps_suppkey >= 214600 and ps_suppkey < 250300 in
ps_spsa7,
    ps_suppkey >= 250300 and ps_suppkey < 286000 in
ps_spsa8,
    ps_suppkey >= 286000 and ps_suppkey < 321700 in
ps_spsa9,
    ps_suppkey >= 321700 and ps_suppkey < 357400 in
ps_spsa10,
    ps_suppkey >= 357400 and ps_suppkey < 393100 in
ps_spsa11,
    ps_suppkey >= 393100 and ps_suppkey < 428800 in
ps_spsa12,

```

```

    ps_suppkey >= 428800 and ps_suppkey < 464500 in
ps_spsa13,
    ps_suppkey >= 464500 and ps_suppkey < 500200 in
ps_spsa14,
    ps_suppkey >= 500200 and ps_suppkey < 535900 in
ps_spsa15,
    ps_suppkey >= 535900 and ps_suppkey < 571600 in
ps_spsa16,
    ps_suppkey >= 571600 and ps_suppkey < 607300 in
ps_spsa17,
    ps_suppkey >= 607300 and ps_suppkey < 643000 in
ps_spsa18,
    ps_suppkey >= 643000 and ps_suppkey < 678700 in
ps_spsa19,
    ps_suppkey >= 678700 and ps_suppkey < 714400 in
ps_spsa20,
    ps_suppkey >= 714400 and ps_suppkey < 750100 in
ps_spsa21,
    ps_suppkey >= 750100 and ps_suppkey < 785800 in
ps_spsa22,
    ps_suppkey >= 785800 and ps_suppkey < 821500 in
ps_spsa23,
    ps_suppkey >= 821500 and ps_suppkey < 857200 in
ps_spsa24,
    ps_suppkey >= 857200 and ps_suppkey < 892900 in
ps_spsa25,
    ps_suppkey >= 892900 and ps_suppkey < 928600 in
ps_spsa26,
    ps_suppkey >= 928600 and ps_suppkey < 964300 in
ps_spsa27,
    ps_suppkey >= 964300 in ps_spsa28;

create index ookey on
order(o_orderkey)
fragment by hash(o_orderkey) in o_okey1;

```



Appendix C: Query Validation EQT and Output

C-1: Query 1

```
-- QUERY 1 PRICING SUMMARY REPORT QUERY
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 <= date('1998-12-01') - interval (90) day
(3) to day
group by l_returnflag,l_linestatus
order by l_returnflag,l_linestatus;
```

l\_returnflag A
l\_linestatus F
sum\_qty 3773034.00
sum\_base\_price 5319329289.68
sum\_disc\_price 5053976845.7839
sum\_charge 5256336547.68
avg\_qty 25.51
avg\_price 35964.01
avg\_disc 0.05
count\_order 147907

l\_returnflag N
l\_linestatus F
sum\_qty 100245.00
sum\_base\_price 141459686.10
sum\_disc\_price 134380852.7691
sum\_charge 139710306.87
avg\_qty 25.63
avg\_price 36160.45
avg\_disc 0.05
count\_order 3912

l\_returnflag N
l\_linestatus O
sum\_qty 7464940.00
sum\_base\_price 10518546073.98
sum\_disc\_price 9992072944.4612
sum\_charge 10392414192.06
avg\_qty 25.54
avg\_price 35990.13
avg\_disc 0.05
count\_order 292262

l\_returnflag R
l\_linestatus F

sum\_qty 3779140.00
sum\_base\_price 5328886172.99
sum\_disc\_price 5062370635.9343
sum\_charge 5265431221.82
avg\_qty 25.55
avg\_price 36025.46
avg\_disc 0.05
count\_order 147920

4 row(s) retrieved.

commit work;
Data committed.

Query: 1 Date: 1997-07-22 Time: 11:44:10.765 336880.765

begin work;
Started transaction.

-- using default substitutions

C-2: Query 2

```
-- QUERY 2 MINIMUM COST SUPPLIER QUERY
select
FIRST 100
  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
  n_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
  n_regionkey = r_regionkey and
  r_name = 'EUROPE'
)
order by s_acctbal desc,n_name,s_name,p_partkey;
```

s\_acctbal 9828.21
s\_name Supplier#000000647

n\_name UNITED KINGDOM  
p\_partkey 13120  
p\_mfgr Manufacturer#5  
s\_address jB16PyPyB7B152jMjSPw3mS  
s\_phone 33-258-202-4782  
s\_comment z1QhSiMj11Bm7COILwh6Ql0B1R2Mg4CLn  
LhiP0wiMzy72hkp715in2y6RS6N130lz  
51nSRL5gOg5S26hPCCQN2L  
  
s\_acctbal 9508.37  
s\_name Supplier#000000070  
n\_name FRANCE  
p\_partkey 3563  
p\_mfgr Manufacturer#1  
s\_address M5C616R5h5SIMR3zzmLkSw24j2  
s\_phone 16-821-608-1166  
s\_comment m7z0CPShmBkhlChBAi3LkQ2CLw  
mhl6QP362RPS3044CB2y41yhOhjlBin0CL7yhxmhS  
4hBM07kQ1yyjOjz3C  
  
s\_acctbal 9508.37  
s\_name Supplier#000000070  
n\_name FRANCE  
p\_partkey 17268  
p\_mfgr Manufacturer#4  
s\_address M5C616R5h5SIMR3zzmLkSw24j2  
s\_phone 16-821-608-1166  
s\_comment m7z0CPShmBkhlChBAi3LkQ2CLw  
mhl6QP362RPS3044CB2y41yhOhjlBin0CL7yhxmhS  
4hBM07kQ1yyjOjz3C  
  
s\_acctbal 9453.01  
s\_name Supplier#000000802  
n\_name ROMANIA  
p\_partkey 10021  
p\_mfgr Manufacturer#5  
s\_address  
5yARQNSLNRAlOIBnkNQCik3SOlyClk7nmRhA2h0  
s\_phone 29-342-882-6463  
s\_comment 65y3RQ2i0OP6Nz7mS hC  
PxxwLy7L1jQy6O163xO3iBCz52Rm1zm0MziCMLij2n6wky5  
1  
mBOwx Qh52iz QB1545Amxyj  
  
s\_acctbal 9453.01  
s\_name Supplier#000000802  
n\_name ROMANIA  
p\_partkey 13275  
p\_mfgr Manufacturer#4  
s\_address  
5yARQNSLNRAlOIBnkNQCik3SOlyClk7nmRhA2h0  
s\_phone 29-342-882-6463  
s\_comment 65y3RQ2i0OP6Nz7mS hC  
PxxwLy7L1jQy6O163xO3iBCz52Rm1zm0MziCMLij2n6wky5  
1  
mBOwx Qh52iz QB1545Amxyj  
  
s\_acctbal 9192.10  
s\_name Supplier#000001115  
n\_name UNITED KINGDOM  
p\_partkey 13325  
p\_mfgr Manufacturer#1  
s\_address h0m3lzlSPMw2B0ny7LnyNckjRRn7iyMILBLA  
s\_phone 33-597-248-1220  
s\_comment 1QzQjhSyx  
ixm2lgz2Ry7075RL3MS5z36x56hxmR0wLNL0LBxm164LzC  
MmALzOAJn4kz7  
i4wjOICON11C51M7nCMx66SBRAQA  
  
s\_acctbal 9032.15  
s\_name Supplier#000000959

n\_name GERMANY  
p\_partkey 4958  
p\_mfgr Manufacturer#4  
s\_address 205LNCzxMCnQ5gnz4n S3ynP6Mhnw  
s\_phone 17-108-642-3106  
s\_comment Px z7kOx56l7jQz NwBBQhky  
yM7kLgxRQw5zw6 426Bm551C6 OkQ7hQPLixjM7y47B  
NP16CRi0kjk354lghx  
  
s\_acctbal 8702.02  
s\_name Supplier#000000333  
n\_name RUSSIA  
p\_partkey 11810  
p\_mfgr Manufacturer#3  
s\_address 5iwkgN5n2BN15OmQk2602h0N6NzxPyiPN5Inj  
s\_phone 32-508-202-6136  
s\_comment SgimAjmn3wL7R1xmhl3LCwOPnhjyl 7xxzxAN  
4ACx43y65NwQ7P  
  
s\_acctbal 8615.50  
s\_name Supplier#000000812  
n\_name FRANCE  
p\_partkey 10551  
p\_mfgr Manufacturer#2  
s\_address h4i2M2O0 ky1g2mlBOMxjzj0hA2h6nkSNhP  
s\_phone 16-585-724-6633  
s\_comment 57i0NAYRORP2jOh54C6B22OISL  
  
s\_acctbal 8615.50  
s\_name Supplier#000000812  
n\_name FRANCE  
p\_partkey 13811  
p\_mfgr Manufacturer#4  
s\_address h4i2M2O0 ky1g2mlBOMxjzj0hA2h6nkSNhP  
s\_phone 16-585-724-6633  
s\_comment 57i0NAYRORP2jOh54C6B22OISL  
  
s\_acctbal 8488.53  
s\_name Supplier#000000367  
n\_name RUSSIA  
p\_partkey 6854  
p\_mfgr Manufacturer#4  
s\_address nkmQ2Qzgh0wA 3x Sn2S7N5gmSOj xwC COSn6  
s\_phone 32-458-198-9557  
s\_comment 35C2RR0P C Nlgi2N  
SxAj0hQkn7kP5z4wSxSwgMxj6k4MRmh0S2Qm7R3z4JB  
OOQBM  
1  
  
s\_acctbal 8430.52  
s\_name Supplier#000000646  
n\_name FRANCE  
p\_partkey 11384  
p\_mfgr Manufacturer#3  
s\_address 61SjP6S y B0 32111  
s\_phone 16-601-220-5489  
s\_comment  
kiw4NSNBnxy5kywzwyx0PMM21xiMOhXR423Akkm  
Q7CNwRzQS23Nzz22 mnm6P377Q3M  
j7n 56BLm6lxwllh kSmN  
  
s\_acctbal 8271.39  
s\_name Supplier#000000146  
n\_name RUSSIA  
p\_partkey 4637  
p\_mfgr Manufacturer#5  
s\_address wh yPSk6hNBIB4I33iQ0wS0 RhBhQ4zQ3lz  
s\_phone 32-792-619-3155  
s\_comment jjwgljRO63  
n7OM2MP0hg3L1mlwBMLmMIS4Cgyn  
LA5PwC2P0AS6g3C5mkOjO72NPig

731m

s\_acctbal 8096.98  
s\_name Supplier#000000574  
n\_name RUSSIA  
p\_partkey 323  
p\_mfgr Manufacturer#4  
s\_address hCOj4Cgx43xx jgP4QkL7gLN65  
s\_phone 32-866-246-8752  
s\_comment OhxNj6SIB56315B3k5SCBzwQyLk76zlj4Ow2Q  
BC2wACkxh3S0RCyx6nARzSQR2010k0  
BCPhOg6yQm

s\_acctbal 7392.78  
s\_name Supplier#000000170  
n\_name UNITED KINGDOM  
p\_partkey 7655  
p\_mfgr Manufacturer#2  
s\_address PCxjjzNQihLNxgLw0SiMmQ  
s\_phone 33-803-340-5398  
s\_comment M116S1xzg54iC3k7OPLQi3Cimhghz2BCIQk  
g5Ag12QSBhglANnw4MR MBS 72A

s\_acctbal 7205.20  
s\_name Supplier#000000477  
n\_name GERMANY  
p\_partkey 10956  
p\_mfgr Manufacturer#5  
s\_address Mimj6403h zmAzAgg Bjy05O 2z  
s\_phone 17-180-144-7991  
s\_comment yRlyR SnMxmhPjAmBw  
S02AxQ6yOhBRIOwzmlxz00A2Sx075kjlAknn7z2  
00S7hy0Bi  
knwOQm6Pmz3gL4gj2z7

s\_acctbal 6820.35  
s\_name Supplier#000000007  
n\_name UNITED KINGDOM  
p\_partkey 13217  
p\_mfgr Manufacturer#5  
s\_address z45m2jBRz15iLLNz4  
s\_phone 33-990-965-2201  
s\_comment 1PhngjmiSQI0RzRACP014S70xSL  
QPSBM16072SkMLCgm4OOMjARLNQk3g1P3BB32AgB  
M1462B0CP7Rh24

s\_acctbal 6721.70  
s\_name Supplier#000000954  
n\_name FRANCE  
p\_partkey 4191  
p\_mfgr Manufacturer#3  
s\_address OM7xnNxNngQ mzh2g3RQmg1g  
s\_phone 16-537-341-8517  
s\_comment 5ni3yCkmz5ymx0kCg74zhLA  
B516Si1w152AkiByx1Ni NgghAkkmNz1jASj4mxzxnO  
ySg7hAyM3MRRNbj

s\_acctbal 6329.90  
s\_name Supplier#000000996  
n\_name GERMANY  
p\_partkey 10735  
p\_mfgr Manufacturer#2  
s\_address  
k6135gA3zPwNI7L3R145mlnACjngOQQBB300iyA  
s\_phone 17-447-811-3282  
s\_comment PBO7wjLQMm1h3AAA 1NQAl0kkjnkRNqQ0  
mh1z6QS0gC5IP1 ykmzNR20OIN506ARS0  
z3j

s\_acctbal 6173.87  
s\_name Supplier#000000408

n\_name RUSSIA  
p\_partkey 18139  
p\_mfgr Manufacturer#1  
s\_address Cni6 zR5C4h104POx5h05  
mg53CQ2S4S4SAM2M2x  
s\_phone 32-858-724-2950  
s\_comment  
10SxMOWhjON3khzQ124gNnyw7B4nL7ml4L5IISR

s\_acctbal 5364.99  
s\_name Supplier#000000785  
n\_name RUSSIA  
p\_partkey 13784  
p\_mfgr Manufacturer#4  
s\_address 71OnPzQkC2P1hRNRgijQP4n1  
s\_phone 32-297-653-2203  
s\_comment kiiPQ3ik7R ykAhRx43Rw70L1OK  
7AMi3AjRw7lklwxwyiL6S2O1COyS4QB46m5M167m  
jMwCm0w

s\_acctbal 5069.27  
s\_name Supplier#000000328  
n\_name GERMANY  
p\_partkey 16327  
p\_mfgr Manufacturer#1  
s\_address 5O4033xSgml  
s\_phone 17-231-513-5721  
s\_comment OMk3ALAPNmj6iBLMAS7M1nCAS  
4xLj51iy2klix3nP26gAxPgANmk6zSi6 3A7m 11  
1BOwiC6xLB4hBRiPM

s\_acctbal 4941.88  
s\_name Supplier#000000321  
n\_name ROMANIA  
p\_partkey 7320  
p\_mfgr Manufacturer#5  
s\_address hyLQ mg42S2kAMlj M3BwMSJS  
s\_phone 29-573-279-1406  
s\_comment  
y2644kMhOkPCm5P5y7Lmz7OR6mgSmBN631RggmC

s\_acctbal 4672.25  
s\_name Supplier#000000239  
n\_name RUSSIA  
p\_partkey 12238  
p\_mfgr Manufacturer#1  
s\_address y4ymj7B5BN1nMSkwPPggAl  
s\_phone 32-396-654-6826  
s\_comment Py3RA2gykmSCmj0z3ii7Rxzhz6OyR RxS  
C3S23LPQ

s\_acctbal 4586.49  
s\_name Supplier#000000680  
n\_name RUSSIA  
p\_partkey 5679  
p\_mfgr Manufacturer#3  
s\_address BP1Nlw5nPMxRnOAwM  
s\_phone 32-522-382-1620  
s\_comment kA0y25RNO1Al  
im7SyiPzSym3M5OS216S576kn0S2k  
0mPBL1AzL6Ax7CM6iNi4CgCy  
6Bln7hlxmlRng

s\_acctbal 4518.31  
s\_name Supplier#000000149  
n\_name FRANCE  
p\_partkey 18344  
p\_mfgr Manufacturer#5  
s\_address 4B QSy5B12  
s\_phone 16-660-553-2456  
s\_comment

hijkPhgL1g4L1Q27y0Q42wh0Qz3jPiL4NgkM4NNg1  
llQ1yNNbk1C1QnlRO7 4ki

s\_acctbal 4315.15  
s\_name Supplier#000000509  
n\_name FRANCE  
p\_partkey 18972  
p\_mfgr Manufacturer#2  
s\_address B5 iPRn7L4yMllgwCnRPMA  
s\_phone 16-298-154-3365  
s\_comment ygiPh7ymP7jBznmR2lQLLgjmilwik

s\_acctbal 3526.53  
s\_name Supplier#000000553  
n\_name FRANCE  
p\_partkey 8036  
p\_mfgr Manufacturer#4  
s\_address yllOx2gMw 5iB16AiNL60Q  
s\_phone 16-599-552-3755  
s\_comment L3ggShlRlyxmR4MNI7Rw7OQign6yO

s\_acctbal 3526.53  
s\_name Supplier#000000553  
n\_name FRANCE  
p\_partkey 17018  
p\_mfgr Manufacturer#3  
s\_address yllOx2gMw 5iB16AiNL60Q  
s\_phone 16-599-552-3755  
s\_comment L3ggShlRlyxmR4MNI7Rw7OQign6yO

s\_acctbal 3294.68  
s\_name Supplier#000000350  
n\_name GERMANY  
p\_partkey 4841  
p\_mfgr Manufacturer#4  
s\_address x5kRL2z1BPg0 BO 2hi1iOyh 3ORRg0OPj  
s\_phone 17-113-181-4017  
s\_comment BjQznni44OmQ7S16y13zxk2M6nM4M  
27yMPML

s\_acctbal 2972.26  
s\_name Supplier#000000016  
n\_name RUSSIA  
p\_partkey 1015  
p\_mfgr Manufacturer#4  
s\_address B7wLkSLRjNS MS1C  
s\_phone 32-822-502-4215  
s\_comment C7w6S6QzhAPQmMmNmMN1hA0llQOA  
00m1NmC25wyQ461SA jy03zmRh22MLM00zhmi

s\_acctbal 2963.09  
s\_name Supplier#000000840  
n\_name ROMANIA  
p\_partkey 3080  
p\_mfgr Manufacturer#2  
s\_address 1ynwiQkNh0  
CMRRCK4l306M2ij0jykg6QNgSCAzy  
s\_phone 29-781-337-5584  
s\_comment  
S7NRMx43RmOjxML6hxLyN75LzxBwB0wjSLx3  
S3Cwh52S6ilSOLhQm0 6C1 yzx3jPm6  
Sjg 5By0BCPwOR32i1CQgxR0gB43gh

s\_acctbal 2221.25  
s\_name Supplier#000000771  
n\_name ROMANIA  
p\_partkey 13981  
p\_mfgr Manufacturer#2  
s\_address LAjCRj13nAMzzhwmw0Sx1Mg  
s\_phone 29-986-304-9006  
s\_comment jhk0N7NlhS23iCngC52BBC

0jilM0wByx0LB5R070R2lCx113lQlS7xNhBRA0xknlNxL  
iA

s\_acctbal 1381.97  
s\_name Supplier#000000104  
n\_name FRANCE  
p\_partkey 18103  
p\_mfgr Manufacturer#3  
s\_address i Qnl4 1 jiwM C2yxAylL5R4SBQh54N6  
s\_phone 16-434-972-6922  
s\_comment  
MwnBw1g7lPig2Am7nz0Mm5SN17OwQLAkN56ji

s\_acctbal 906.07  
s\_name Supplier#000000138  
n\_name ROMANIA  
p\_partkey 8363  
p\_mfgr Manufacturer#4  
s\_address liBxSxLl1Mh3 6LS6PLPNlnlMjCQh22z6n5  
s\_phone 29-533-434-6776  
s\_comment nLjQAmCw77R2jRMgz5LSyxx1QN1  
4jMMO3RAkxOkzRmwQl3Qm5236k72RRPnim0 Bkz  
QnBMM6A PMml2n

s\_acctbal 765.69  
s\_name Supplier#000000799  
n\_name RUSSIA  
p\_partkey 11276  
p\_mfgr Manufacturer#2  
s\_address Am7yihz47mg NkgQL w By4  
s\_phone 32-579-339-1495  
s\_comment MMRPNQ  
4l66mQQPNniAiiL0PQ2C4yyBRn1nRlxxkj5Ak45Pw  
mQk1ROhz66BRQiiL g  
PRQRy 56MyQ nS1N14R 7Ml6xh12IOS3

s\_acctbal 727.89  
s\_name Supplier#000000470  
n\_name ROMANIA  
p\_partkey 6213  
p\_mfgr Manufacturer#3  
s\_address gAySBM2N7 PgwP5kiP4n7BzOik0M  
s\_phone 29-165-289-1523  
s\_comment zCkPgn  
6wN5A3R47gljQ3hNSLShP2RALxCiinkOy4wCwA1LCiBo  
5yiSC yBAA lii

s\_acctbal 683.07  
s\_name Supplier#000000651  
n\_name RUSSIA  
p\_partkey 4888  
p\_mfgr Manufacturer#4  
s\_address ymQ6PByCh4lzxBBPLB2wwOhRh47wQMQSPL  
s\_phone 32-181-426-4490  
s\_comment  
kx6jhQkwz6RkRgPLPM30BgL1R726l1m5AMk0MmMQB  
Q nCihlXhMgCgRih6MmMx0Pgl  
RQ7AQnl72g50

### C-3: Query 3

-- QUERY 3 SHIPPING PRIORITY QUERY

```
select
FIRST 10
    l_orderkey,
    sum(l_extendedprice * (1 - l_discount)) as revenue,
    o_orderdate,
    o_shippriority
from
    customer, order, lineitem
```

where

```

c_mktsegment = 'BUILDING' and
c_custkey = o_custkey and
l_orderkey = o_orderkey and
o_orderdate < date('1995-03-15') and
l_shipdate > date('1995-03-15')
group by l_orderkey,o_orderdate,o_shippriority
order by revenue desc,o_orderdate;

```

l_orderkey	revenue	o_orderdate	o_shippriority
260930	320547.2525	1995-03-12	0
402497	298879.5320	1995-02-12	0
457859	296490.6754	1995-01-17	0
509889	294068.8736	1995-02-03	0
58117	292632.8325	1995-02-21	0
538311	279665.9960	1995-03-07	0
588421	275477.1172	1995-03-03	0
416167	273765.4530	1995-02-22	0
97830	273227.0610	1995-03-04	0
90276	272233.9174	1995-03-04	0

10 row(s) retrieved.

```

commit work;
Data committed.

```

Query: 3 Date: 1997-07-22 Time: 11:44:52.125 336922.125

```

begin work;
Started transaction.

```

-- using default substitutions

#### C-4: Query 4

```

-- QUERY 4 ORDER PRIORITY CHECKING QUERY
set explain on;
Explain set.

```

```

select
o_orderpriority,
count(*) as order_count
from order
where
o_orderdate >= date('1993-07-01') and
o_orderdate < date('1993-07-01') + interval (3)
month to month 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	999
2-HIGH	1002
3-MEDIUM	1021
4-NOT SPECIFIED	997
5-LOW	1089

5 row(s) retrieved.

```

commit work;
Data committed.

```

Query: 4 Date: 1997-07-22 Time: 11:44:12.437 336882.437

```

begin work;
Started transaction.

```

-- using default substitutions

#### C-5: Query 5

```

-- QUERY 5 LOCAL SUPPLIER VOLUME QUERY
select
n_name,
sum(l_extendedprice * (1 - l_discount)) as revenue
from
customer, order, lineitem, supplier, nation, region
where
c_custkey = o_custkey and
o_orderkey = l_orderkey and
l_suppkey = s_suppkey and
c_nationkey = s_nationkey and
s_nationkey = n_nationkey and
n_regionkey = r_regionkey and
r_name = 'ASIA' and
o_orderdate >= date('1994-01-01') and
o_orderdate < date('1994-01-01') + interval (1)
year to year
group by n_name
order by revenue desc;

```

n_name	revenue
CHINA	7349391.4710
INDONESIA	6485853.4033
INDIA	5505346.8197
JAPAN	5388883.5941
VIETNAM	4728846.6018

5 row(s) retrieved.

```

commit work;
Data committed.

```

Query: 5 Date: 1997-07-22 Time: 11:44:55.421 336925.421

```

begin work;
Started transaction.

```

-- using default substitutions

#### C-6: Query 6

```

-- QUERY 6 FORECASTING REVENUE CHANGE
QUERY
select
sum(l_extendedprice * l_discount) as revenue
from
lineitem

```

```

where
    l_shipdate >= date('1994-01-01') and
    l_shipdate < date('1994-01-01') + interval (1) year
to year and
    l_discount between .06 - 0.01 and .06 + 0.01 and
    l_quantity < 24;

```

revenue

11450588.0434

1 row(s) retrieved.

```

commit work;
Data committed.

```

Query: 6 Date: 1997-07-22 Time: 11:44:23.406 336893.406

```

begin work;
Started transaction.

```

-- using default substitutions

### C-7: Query 7

-- QUERY 7 VOLUME SHIPPING QUERY

```

select
    n1.n_name as supp_nation,
    n2.n_name as cust_nation,
    year(l_shipdate) as year,
    sum(l_extendedprice * (1 - l_discount)) as revenue
from
    supplier, lineitem, order, 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 date('1995-01-01') and date('1996-12-
31')
group by n1.n_name,n2.n_name,3
order by n1.n_name,n2.n_name,3;

```

supp_nation	cust_nation	year	revenue
FRANCE	GERMANY	1995	4611421.4400
FRANCE	GERMANY	1996	4828420.3721
GERMANY	FRANCE	1995	6755766.8409
GERMANY	FRANCE	1996	5810951.3958

4 row(s) retrieved.

```

commit work;
Data committed.

```

Query: 7 Date: 1997-07-22 Time: 11:45:00.687 336930.687

```

begin work;
Started transaction.

```

-- using default substitutions

### C-8: Query 8

-- QUERY 8 NATIONAL MARKET SHARE QUERY

```

select
    year(o_orderdate) as year,
    round(sum(case when n2.n_name= 'BRAZIL'
then (l_extendedprice * (1 -
l_discount))
else 0
end)/sum(l_extendedprice * (1 - l_discount)),2) as
mkt_share
from
    part, supplier, lineitem, order, 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 date('1995-01-01') and
date('1996-12-31') and
    p_type = 'ECONOMY ANODIZED STEEL'
group by 1
order by 1;

```

year	mkt_share
1995	0.05
1996	0.09

2 row(s) retrieved.

```

commit work;
Data committed.

```

Query: 8 Date: 1997-07-22 Time: 11:44:35.968 336905.968

```

begin work;
Started transaction.

```

-- using default substitutions

### C-9: Query 9

-- QUERY 9 PRODUCT TYPE PROFIT MEASURE QUERY

```

select
    n_name as nation,
    year(o_orderdate) as year,
    sum(l_extendedprice *
(1 - l_discount) - ps_supplycost * l_quantity) as
sum_profit
from
    part, supplier, lineitem, partsupp, order, 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%'

```

```

group by n_name,2
order by n_name,2 desc;

```

nation	year	sum_profit
ALGERIA	1998	1946316.0053
ALGERIA	1997	2973825.6921
ALGERIA	1996	3308881.5165
ALGERIA	1995	3092227.2988
ALGERIA	1994	3406958.7104
ALGERIA	1993	3140744.0263
ALGERIA	1992	3330704.4066
ARGENTINA	1998	3045410.0081
ARGENTINA	1997	4255378.5927
ARGENTINA	1996	4651751.9367
ARGENTINA	1995	4897797.0030
ARGENTINA	1994	4823465.7691
ARGENTINA	1993	4499810.7131
ARGENTINA	1992	4764593.3861
BRAZIL	1998	2932051.3632
BRAZIL	1997	3784531.3499
BRAZIL	1996	3965665.6899
BRAZIL	1995	4063060.8607
BRAZIL	1994	4236277.3501
BRAZIL	1993	4363461.3131
BRAZIL	1992	4684749.2328
CANADA	1998	2217064.0383
CANADA	1997	2950110.6103
CANADA	1996	3184049.9686
CANADA	1995	3962540.1948
CANADA	1994	3365251.0225
CANADA	1993	3617013.3667
CANADA	1992	3407955.2491
CHINA	1998	3048192.0230
CHINA	1997	5001207.6910
CHINA	1996	4800958.3133
CHINA	1995	5154927.7284
CHINA	1994	5882634.5341
CHINA	1993	4733364.8206
CHINA	1992	5014704.0793
EGYPT	1998	1892538.7444
EGYPT	1997	3849220.0749
EGYPT	1996	3418656.5535
EGYPT	1995	3766170.6034
EGYPT	1994	3520025.5593
EGYPT	1993	4375424.7450
EGYPT	1992	4586034.3943
ETHIOPIA	1998	1860117.7283
ETHIOPIA	1997	3705722.3335
ETHIOPIA	1996	3577215.3925
ETHIOPIA	1995	3425219.5519
ETHIOPIA	1994	3428616.1848
ETHIOPIA	1993	3459815.4314
ETHIOPIA	1992	3280072.9080
FRANCE	1998	1592531.5484
FRANCE	1997	2746176.5385
FRANCE	1996	2505844.8797
FRANCE	1995	2902077.0045
FRANCE	1994	2532229.5603
FRANCE	1993	2305725.4424
FRANCE	1992	2955126.6886
GERMANY	1998	3538625.7338
GERMANY	1997	4425943.3995
GERMANY	1996	4266344.9555

GERMANY	1995	3952963.5162
GERMANY	1994	4462655.7983
GERMANY	1993	4435094.6575
GERMANY	1992	4521715.4116
INDIA	1998	3378369.3369
INDIA	1997	4186477.8481
INDIA	1996	5074383.9250
INDIA	1995	4487435.3793
INDIA	1994	4718312.6259
INDIA	1993	4499573.8099
INDIA	1992	4712930.3331
INDONESIA	1998	2902077.1015
INDONESIA	1997	4973644.2283
INDONESIA	1996	4977652.4887
INDONESIA	1995	5359380.1510
INDONESIA	1994	4854637.1996
INDONESIA	1993	4213131.4235
INDONESIA	1992	4999478.5062
IRAN	1998	2415763.1012
IRAN	1997	4227175.1094
IRAN	1996	4527365.0271
IRAN	1995	4139514.7174
IRAN	1994	4166316.3907
IRAN	1993	3366959.5882
IRAN	1992	3599399.7018
IRAQ	1998	2596922.6334
IRAQ	1997	3707054.1118
IRAQ	1996	3726138.3835
IRAQ	1995	4350503.8921
IRAQ	1994	4131512.7911
IRAQ	1993	3787196.4208
IRAQ	1992	4043738.1336
JAPAN	1998	2265666.9424
JAPAN	1997	3988819.2811
JAPAN	1996	4319004.5339
JAPAN	1995	4262698.6369
JAPAN	1994	3545212.6196
JAPAN	1993	4051565.9746
JAPAN	1992	3692137.4454
JORDAN	1998	1978591.7418
JORDAN	1997	3315454.2870
JORDAN	1996	3236531.9798
JORDAN	1995	2778207.9861
JORDAN	1994	2420301.0715
JORDAN	1993	3272130.9349
JORDAN	1992	2649126.0864
KENYA	1998	2265677.7268
KENYA	1997	3493019.3230
KENYA	1996	3346373.2964
KENYA	1995	3537360.3249
KENYA	1994	2800950.7159
KENYA	1993	3477468.3019
KENYA	1992	2719618.0405
MOROCCO	1998	2549499.9295
MOROCCO	1997	3891824.8983
MOROCCO	1996	3730777.7351
MOROCCO	1995	3469641.1344
MOROCCO	1994	3747593.2076
MOROCCO	1993	3620742.6983
MOROCCO	1992	4303609.2486
MOZAMBIQUE	1998	2024719.4607
MOZAMBIQUE	1997	3706003.0867
MOZAMBIQUE	1996	3376430.9303
MOZAMBIQUE	1995	2737631.6427
MOZAMBIQUE	1994	3373146.4811
MOZAMBIQUE	1993	3608300.3738
MOZAMBIQUE	1992	3551263.9502
PERU	1998	2142791.9724
PERU	1997	4664076.1540
PERU	1996	3623628.9338
PERU	1995	3908939.7912

PERU	1994	3386204.1565
PERU	1993	3877048.4889
PERU	1992	3768394.2488
ROMANIA	1998	1760625.7030
ROMANIA	1997	2707685.3292
ROMANIA	1996	2553345.4786
ROMANIA	1995	2715901.5896
ROMANIA	1994	3023644.0564
ROMANIA	1993	2873247.3205
ROMANIA	1992	2728060.7073
RUSSIA	1998	2975973.2167
RUSSIA	1997	3785806.4681
RUSSIA	1996	4217625.5866
RUSSIA	1995	3883445.5153
RUSSIA	1994	4395855.0063
RUSSIA	1993	3900944.1769
RUSSIA	1992	4691358.6091
SAUDI ARABIA	1998	2931482.8334
SAUDI ARABIA	1997	5498943.1556
SAUDI ARABIA	1996	4473723.7384
SAUDI ARABIA	1995	5939212.9339
SAUDI ARABIA	1994	4527695.7092
SAUDI ARABIA	1993	4928702.0169
SAUDI ARABIA	1992	5527261.5215
UNITED KINGDOM	1998	3198731.3729
UNITED KINGDOM	1997	4363882.7444
UNITED KINGDOM	1996	4730956.6742
UNITED KINGDOM	1995	4842014.5464
UNITED KINGDOM	1994	4912706.5567
UNITED KINGDOM	1993	4415255.9632
UNITED KINGDOM	1992	4375524.2303
UNITED STATES	1998	1892045.1604
UNITED STATES	1997	3102027.8595
UNITED STATES	1996	3334320.2579
UNITED STATES	1995	3168244.6043
UNITED STATES	1994	3296960.1009
UNITED STATES	1993	3558109.0546
UNITED STATES	1992	2755129.3878
VIETNAM	1998	2906627.0252
VIETNAM	1997	4544560.4478
VIETNAM	1996	4314258.9990
VIETNAM	1995	4365340.8614
VIETNAM	1994	3686987.7125
VIETNAM	1993	3764237.1787
VIETNAM	1992	3420922.0038

175 row(s) retrieved.

commit work;  
Data committed.

Query: 9 Date: 1997-07-22 Time: 11:45:08.937 336938.937

Database closed.

### C-10: Query 10

```
-- QUERY 10 RETURNED ITEM REPORTING QUERY
select
FIRST 20
  c_custkey,
  c_name,
  sum(l_extendedprice * (1 - l_discount)) as revenue,
  c_acctbal,
  n_name,
```

```
  c_address,
  c_phone,
  c_comment
from
  customer, order, lineitem, nation
where
  c_custkey = o_custkey and
  l_orderkey = o_orderkey and
  o_orderdate >= date('1993-10-01') and
  o_orderdate < date('1993-10-01') + interval (3)
month to month and
  l_returnflag = 'R' and
  c_nationkey = n_nationkey
group by
  c_custkey,c_name,c_acctbal,c_phone,n_name,c_address,c_co
ment
order by revenue desc;

c_custkey 9722
c_name Customer#000009722
revenue 464618.2584
c_acctbal 474.04
n_name CANADA
c_address 1Mwzn4NAk6j
c_phone 13-518-602-8070
c_comment 5L 500y
RSgBAzPxmOSi5wk6xxOR7kh2nnPlgy7LBng2hOw5B01
RmCM120L24Pkg7PS
1zwC11BCnz4L6i15PkixP26l66

c_custkey 12800
c_name Customer#000012800
revenue 444265.6422
c_acctbal 1900.84
n_name PERU
c_address 57zjB3CQx4P4OB2R2MBi2mwhSIIM4mn 4 nC6
c_phone 27-142-205-3552
c_comment 0hwglS77RB56Rx436lQ0N16CxoPnmyhgwz
5z64wnj1kiC4jL350mM41y71hNxBIIPj
yA4hiN1wzjjM7SCxAN244mk2A

c_custkey 1025
c_name Customer#000001025
revenue 442028.0224
c_acctbal 3363.46
n_name INDIA
c_address lkiSn154M5ROi
c_phone 18-588-456-4616
c_comment
0Bl45z233Rniw00064nPBgP16kimO0y74iLh73g1N4
m310 jQ yQzPA50iC 3MA75g
2Bj162Nw4P

c_custkey 13028
c_name Customer#000013028
revenue 441692.2402
c_acctbal -452.66
n_name UNITED KINGDOM
c_address yP714ORNSngNN2LA3L5B
c_phone 33-253-660-2127
c_comment xPkmnhL2BkhkNyww4khlxwwAymN
h11PSjBCNMi50LkyOhO6CC 5nzOQCALZliOk2R66
w l05hRPO3iSP

c_custkey 3694
c_name Customer#000003694
revenue 438180.0696
c_acctbal 2960.44
n_name UNITED KINGDOM
c_address 2CCkImCBOCC
```

c\_phone 33-421-331-3127  
 c\_comment MzLxQxLILx3MPx1Awg1B5kg61zxkPnk  
 xiAm6PhMMAAQ2nzN3S6zzgP x70w0lhhPx4Q  
 RzIMMy02041A13mBO7jh2jAPON60wg367z  
  
 c\_custkey 976  
 c\_name Customer#000000976  
 revenue 435897.6317  
 c\_acctbal 7772.85  
 n\_name ROMANIA  
 c\_address QzR 56Px1kgS wANnAz02RS 30n Pm  
 c\_phone 29-436-660-4732  
 c\_comment kzn32776  
 gwzkMzzzO4yxOAnkR7hR4R4x2SMwilz3x6h  
 nN7OnNLRMml3 kz5SLwi1yk  
 IOxiwS4gOwmA5A 4hmgBSwRRiQ1  
  
 c\_custkey 8206  
 c\_name Customer#000008206  
 revenue 429905.1096  
 c\_acctbal 6046.36  
 n\_name ARGENTINA  
 c\_address P yMg30BBBx NMgC03AmzN2  
 c\_phone 11-571-859-1370  
 c\_comment  
 hLi122RMPmLC36Oy0kxO71zz2wCR0QQC17z26hlQ3mM  
  
 c\_custkey 13532  
 c\_name Customer#000013532  
 revenue 427731.8043  
 c\_acctbal -924.18  
 n\_name KENYA  
 c\_address  
 6ij7M5PBMx2kwwyz62Oj4SL5S0mRCw13m1Rmw  
 c\_phone 24-525-332-7244  
 c\_comment 7ih7yRz214zO67AiNPx64nO515k  
 yj6i3jLA5PCL15Q4QA31l60iM1P iBxCixg6 1h  
 Ch2RCnjOzk5R OnO 1OhhC3m4631m5  
  
 c\_custkey 12745  
 c\_name Customer#000012745  
 revenue 422327.6927  
 c\_acctbal 9691.33  
 n\_name CHINA  
 c\_address SgS1LMC4gB2NM3wh  
 c\_phone 28-985-189-6174  
 c\_comment j172wjSw0 S6 7L4Cgxw PkyO5Ni2LL7LBR  
  
 c\_custkey 2344  
 c\_name Customer#000002344  
 revenue 411240.1086  
 c\_acctbal 5597.22  
 n\_name MOROCCO  
 c\_address O3PC7ikBgw OAZpAlm2P 426zm3BnBN6Q1O  
 6N  
 c\_phone 25-593-745-7663  
 c\_comment 5NBn0wRNngLw2z5kyn1AhL0ASyg6SMhm  
 i2kMOyxARAnl0OQ5j4CBNARix7ABIMAC  
  
 c\_custkey 2656  
 c\_name Customer#000002656  
 revenue 401185.9523  
 c\_acctbal 8115.55  
 n\_name ALGERIA  
 c\_address On55IAS3Rm5RxS m  
 c\_phone 10-667-469-8092  
 c\_comment 46ABx4jgni mlBMPCLxRhyPQM4RNS  
 5yO1L7zSOmk MhPxAxQQ6lQnLj 17LymOhi415  
 innzOyB2Olxzmw3gmx0SxiyBN5CSMNgCkLckMgO  
  
 c\_custkey 59

c\_name Customer#000000059  
 revenue 400759.1501  
 c\_acctbal 3458.60  
 n\_name ARGENTINA  
 c\_address wP6CMyC1ly0IS4CAM1mzm  
 c\_phone 11-355-584-3112  
 c\_comment 1lg7xBCxxC7SM  
 5AkmmAk00677O1MzA2R7A0Cx0Njixj56jL2iN  
 PnkSNQiy55m6ki3  
 OghM47mSR7B  
  
 c\_custkey 7069  
 c\_name Customer#000007069  
 revenue 396217.5195  
 c\_acctbal 8198.94  
 n\_name INDONESIA  
 c\_address 55Cw7ChL4Bi5ONn2A4m2i2n4nSNQQMjml  
 c\_phone 19-644-744-1798  
 c\_comment  
 6jNS624175zlxNli4lxO5zyPykPS1xniiS0NhgOAKSx7P  
  
 c\_custkey 6553  
 c\_name Customer#000006553  
 revenue 385863.5946  
 c\_acctbal 8985.90  
 n\_name MOZAMBIQUE  
 c\_address R3LnnxONBjCLC0MRkxy7  
 c\_phone 26-166-724-4677  
 c\_comment S7CkNLwA3kh006j71lwAIC25Bw6AMQ6i  
 6C0OSS6O7ARNNny60Ogh 3642mRxyiAgy5  
 yk 3nPO4473wkNg5R6gzO4lz3zmM2m7MiLAIICC  
  
 c\_custkey 3095  
 c\_name Customer#000003095  
 revenue 384246.1083  
 c\_acctbal 8829.21  
 n\_name IRAQ  
 c\_address S1gMCnBLwzi mCgB664 j100L11Snh1iPMgCgR5  
 c\_phone 21-847-218-8188  
 c\_comment 3LSx7PxS  
 A4A5CL3gAy3mg4Qj2xQlyx7xM1kA664AM7zmMmzORh3  
 Clh MO3nw6Mymilj  
 AMg65hOMB4Sn44kO w0lin7  
  
 c\_custkey 3391  
 c\_name Customer#000003391  
 revenue 382541.7762  
 c\_acctbal 7742.35  
 n\_name CANADA  
 c\_address m3 CORmQNLzkShymLS iMkCimRSI20 NB  
 c\_phone 13-592-494-2668  
 c\_comment ynMlmhMBA5ikC1nCghlmAhQ0  
 675S3y2R33yjkNPQOS  
  
 c\_custkey 13678  
 c\_name Customer#000013678  
 revenue 376280.5564  
 c\_acctbal 9030.40  
 n\_name MOROCCO  
 c\_address BMk77lQm1lwNA0LghAkg3hCwNl4  
 c\_phone 25-306-951-3937  
 c\_comment  
 mOS55RASx1wP136nQ5xBLznLhgw1kQ6PO6imNxQ7kR0  
 x71POSzByMzh  
  
 c\_custkey 6062  
 c\_name Customer#000006062  
 revenue 374512.6544  
 c\_acctbal 1370.35  
 n\_name CANADA  
 c\_address n5zzil60zyxAlkzx7x1nihigPzR OBkR znMOMh

```

c_phone 13-756-700-4918
c_comment 4zAm4wNB
li4QRPgPz2wM541x043hmLj4O3LBkALCP16hj2RQBO1O
MNly7ww1QP7w5i
SSn0jNhAR yQmmz1hi5j3

```

```

c_custkey 554
c_name Customer#000000554
revenue 373004.4702
c_acctbal 8395.57
n_name BRAZIL
c_address jC5zhQky4zQB27lB5Sm AQhQ Px0
c_phone 12-938-503-7317
c_comment OnxCl3 xSmiLQO 1M
2n0NCiRlnMMxP25j26x2igLhNOxjgMgmwwy7OkjzCACOG
0z2LA
jOm0RPRmOPiCAAQwLIQsG 1yS3
gLCM1M2BzjnSjPl3nwAkk

```

```

c_custkey 13126
c_name Customer#000013126
revenue 371722.0011
c_acctbal 6172.91
n_name INDIA
c_address xPAS4MnPh40i5Q2h4NQ61zz4RkyAwANA
c_phone 18-288-190-4145
c_comment nniMkAN6C0CIQ0mMmPz27liz4hk6L
2MlwPxxh42N110R2hRwxxzlwMkxO4MAyz7RCj43
NxLwQ3m6P27yAj

```

20 row(s) retrieved.

commit work;  
Data committed.

Query: 10 Date: 1997-07-22 Time: 11:44:20.890  
336890.890

begin work;  
Started transaction.

-- using default substitutions

### C-11: Query 11

-- QUERY 11 IMPORTANT STOCK IDENTIFICATION  
QUERY

```

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) >
0.0010000000
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
12098	16227681.21
5134	15709338.52
13334	15023662.41
17052	14351644.20
3452	14070870.14
12552	13332469.18
1084	13170428.29
5797	13038622.72
12633	12892561.61
403	12856217.34
1833	12024581.72
2084	11502875.36
17349	11354213.05
18427	11282385.24
2860	11262529.95
17852	10934711.93
9871	10889253.68
12231	10841131.39
6366	10759786.81
12146	10257362.66
5043	10226395.88
12969	10125777.93

22 row(s) retrieved.

commit work;  
Data committed.

Query: 11 Date: 1997-07-22 Time: 11:44:22.687  
336892.687

begin work;  
Started transaction.

-- using default substitutions

### C-12: Query 12

-- QUERY 12 SHIPPING MODES AND ORDER PRIORITY  
QUERY

```

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
    order, lineitem
where
    o_orderkey = l_orderkey and
    l_shipmode in ('MAIL', 'SHIP') and
    l_commitdate < l_receiptdate and
    l_shipdate < l_commitdate and
    l_receiptdate >= date('1994-01-01') and
    l_receiptdate < date('1994-01-01') +
interval (1) year to year
group by l_shipmode

```

```

order by l_shipmode;

l_shipmode high_line_count low_line_count

MAIL          654          950
SHIP          684          1004

2 row(s) retrieved.

```

```

commit work;
Data committed.

```

```

Query: 12 Date: 1997-07-22 Time: 11:44:43.218
336913.218

```

```

begin work;
Started transaction.

```

```
-- using default substitutions
```

### C-13: Query 13

```

-- QUERY 13 SALES CLERK PERFORMANCE QUERY
select
    year(o_orderdate) as year,
    sum(l_extendedprice * (1 - l_discount)) as revenue
from
    lineitem, order
where
    o_orderkey = l_orderkey and
    o_clerk = 'Clerk#000000088' and
    l_returnflag = 'R'
group by 1
order by 1;

year    revenue
1992    1262855.7306
1993    964121.0328
1994    1750395.2936
1995    198820.2992

```

```
4 row(s) retrieved.
```

```

commit work;
Data committed.

```

```

Query: 13 Date: 1997-07-22 Time: 11:44:56.828
336926.828

```

```

begin work;
Started transaction.

```

```
-- using default substitutions
```

### C-14: Query 14

```

-- QUERY 14 PROMOTION EFFECT QUERY
select
    100.0 * 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 to month;

```

```

promo_revenue
16.73

```

```
1 row(s) retrieved.
```

```

commit work;
Data committed.

```

```

Query: 14 Date: 1997-07-22 Time: 11:44:31.437
336901.437

```

```

begin work;
Started transaction.

```

```
-- using default substitutions
```

### C-15: Query 15b

```

-- QUERY 15b TOP SUPPLIER QUERY
create table revenue0
(supplier_no integer,
total_revenue decimal(13,3))
fragment by round robin in o_okey1;
Table created.

```

```

insert into revenue0
select
    l_suppkey,
    sum(l_extendedprice * (1 - l_discount))
from lineitem
where
    l_shipdate >= date('1996-01-01') and
    l_shipdate < date('1996-01-01') + interval (3)
month to month
group by l_suppkey;
1000 row(s) inserted.

```

```

select
    s_suppkey,
    s_name,
    s_address,
    s_phone,
    total_revenue
from
    supplier, revenue0
where
    s_suppkey = supplier_no and
    total_revenue = (select
        max(total_revenue)
        from
            revenue0)
order by s_suppkey;

```

```

s_supkey 389
s_name Supplier#000000389
s_address PB1Lx0xx6LMz3h7Rx63m6j3QmMx
s_phone 34-885-883-5717
total_revenue 1418538.214

```

1 row(s) retrieved.

```

drop table revenue0;
Table dropped.

```

```

commit work;
Data committed.

```

```

Query: 15b Date: 1997-07-22 Time: 11:44:18.828
336888.828

```

```

begin work;
Started transaction.

```

```
-- using default substitutions
```

### C-16: Query 16

```
-- QUERY 16 PARTS/SUPPLIER RELATIONSHIP QUERY
select
```

```

    p_brand,
    p_type,
    p_size,
    count(distinct ps_supkey) 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_supkey not in (select
        s_supkey
    from
        supplier
    where
        s_comment like '%Better Business
Bureau%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#14	SMALL ANODIZED NICKEL		45
12			
Brand#22	SMALL BURNISHED BRASS		19
12			
Brand#25	PROMO POLISHED COPPER		14
12			
Brand#35	LARGE ANODIZED STEEL		45
12			
Brand#35	PROMO BRUSHED COPPER		9
12			
Brand#51	ECONOMY ANODIZED STEEL		9
12			
Brand#53	LARGE BRUSHED NICKEL		45
12			
Brand#11	ECONOMY POLISHED COPPER		14
8			

Brand#11	LARGE PLATED STEEL	23	8
Brand#11	PROMO POLISHED STEEL	23	
8			
Brand#11	STANDARD ANODIZED COPPER	9	
8			
Brand#12	ECONOMY BURNISHED BRASS	9	
8			
Brand#12	LARGE ANODIZED BRASS	14	
8			
Brand#12	SMALL ANODIZED TIN	23	8
Brand#12	SMALL BRUSHED NICKEL	23	
8			
Brand#12	STANDARD ANODIZED BRASS	3	
8			
Brand#12	STANDARD BURNISHED TIN	23	
8			
Brand#13	ECONOMY POLISHED BRASS	9	
8			
Brand#13	LARGE BURNISHED COPPER	45	
8			
Brand#13	MEDIUM ANODIZED STEEL	23	
8			
Brand#13	MEDIUM PLATED NICKEL	3	
8			
Brand#13	PROMO BURNISHED BRASS	9	
8			
Brand#13	PROMO POLISHED BRASS	3	
8			
Brand#13	PROMO POLISHED TIN	36	8
Brand#13	SMALL BURNISHED STEEL	23	
8			
Brand#13	STANDARD BRUSHED STEEL	9	
8			
Brand#14	ECONOMY BRUSHED TIN	3	
8			
Brand#14	ECONOMY BURNISHED TIN	23	
8			
Brand#14	PROMO BRUSHED STEEL	9	
8			
Brand#14	PROMO PLATED TIN	45	8
Brand#15	ECONOMY PLATED TIN	9	
8			
Brand#15	STANDARD BRUSHED COPPER	14	
8			
Brand#15	STANDARD PLATED TIN	3	
8			
Brand#21	ECONOMY POLISHED TIN	3	
8			
Brand#21	PROMO POLISHED COPPER	9	
8			
Brand#21	PROMO POLISHED TIN	49	8
Brand#21	STANDARD PLATED BRASS	49	
8			
Brand#21	STANDARD PLATED NICKEL	49	
8			
Brand#22	ECONOMY ANODIZED TIN	49	
8			
Brand#22	ECONOMY BRUSHED BRASS	14	
8			
Brand#22	LARGE BURNISHED TIN	36	
8			
Brand#22	MEDIUM ANODIZED STEEL	36	
8			
Brand#22	MEDIUM PLATED STEEL	9	
8			
Brand#22	PROMO POLISHED NICKEL	9	
8			
Brand#22	SMALL ANODIZED STEEL	19	
8			
Brand#22	STANDARD ANODIZED COPPER	23	
8			

Brand#23	ECONOMY BRUSHED NICKEL	23		8
8				
Brand#23	LARGE ANODIZED BRASS	9		8
8				
Brand#23	LARGE ANODIZED STEEL	23		8
8				
Brand#23	SMALL BRUSHED COPPER	23		8
8				
Brand#23	STANDARD BRUSHED TIN	3		8
8				
Brand#23	STANDARD BURNISHED NICKEL	49		8
8				
Brand#23	STANDARD PLATED NICKEL	36		8
8				
Brand#24	ECONOMY ANODIZED BRASS	19		8
8				
Brand#24	ECONOMY POLISHED BRASS	36		8
8				
Brand#24	LARGE BURNISHED STEEL	14		8
8				
Brand#24	MEDIUM PLATED NICKEL	36		8
8				
Brand#25	ECONOMY BRUSHED STEEL	49		8
8				
Brand#25	MEDIUM BURNISHED TIN	3		8
8				
Brand#25	PROMO ANODIZED TIN	36		8
8				
Brand#25	PROMO PLATED NICKEL	3		8
8				
Brand#25	SMALL BURNISHED BRASS	3		8
8				
Brand#31	LARGE ANODIZED BRASS	3		8
8				
Brand#31	SMALL ANODIZED COPPER	3		8
8				
Brand#31	SMALL ANODIZED NICKEL	9		8
8				
Brand#31	SMALL ANODIZED STEEL	14		8
8				
Brand#32	MEDIUM ANODIZED STEEL	49		8
8				
Brand#32	MEDIUM BURNISHED COPPER	19		8
8				
Brand#32	SMALL BURNISHED STEEL	23		8
8				
Brand#32	STANDARD BURNISHED STEEL	45		8
8				
Brand#34	ECONOMY ANODIZED NICKEL	49		8
8				
Brand#34	LARGE BURNISHED TIN	49		8
8				
Brand#34	PROMO ANODIZED TIN	3	8	
Brand#34	SMALL BRUSHED TIN	3	8	
Brand#34	STANDARD BURNISHED TIN	23		8
8				
Brand#35	MEDIUM BRUSHED STEEL	45		8
8				
Brand#35	PROMO BURNISHED STEEL	14		8
8				
Brand#35	SMALL BURNISHED STEEL	23		8
8				
Brand#35	SMALL POLISHED COPPER	14		8
8				
Brand#35	STANDARD PLATED COPPER	9		8
8				
Brand#41	ECONOMY BRUSHED BRASS	23		8
8				
Brand#41	LARGE BURNISHED STEEL	23		8
8				
Brand#41	PROMO BURNISHED TIN	14		8
8				
Brand#41	PROMO PLATED STEEL	36		8
8				
Brand#41	PROMO POLISHED TIN	19	8	
Brand#41	SMALL BURNISHED COPPER	23		8
8				
Brand#42	LARGE POLISHED TIN	14	8	
Brand#42	MEDIUM ANODIZED TIN	49		8
8				
Brand#42	MEDIUM BRUSHED TIN	14		8
8				
Brand#42	MEDIUM BURNISHED NICKEL	23		8
8				
Brand#42	MEDIUM PLATED COPPER	45		8
8				
Brand#42	MEDIUM PLATED TIN	45	8	
Brand#42	SMALL PLATED COPPER	36		8
8				
Brand#43	ECONOMY BRUSHED STEEL	45		8
8				
Brand#43	LARGE BRUSHED COPPER	19		8
8				
Brand#43	PROMO BRUSHED BRASS	36		8
8				
Brand#43	SMALL BURNISHED TIN	45		8
8				
Brand#43	SMALL PLATED COPPER	45		8
8				
Brand#44	PROMO POLISHED TIN	23	8	
Brand#44	SMALL POLISHED NICKEL	14		8
8				
Brand#44	SMALL POLISHED TIN	45	8	
Brand#44	STANDARD BURNISHED COPPER	3		8
8				
Brand#51	LARGE ANODIZED BRASS	19		8
8				
Brand#51	LARGE POLISHED COPPER	23		8
8				
Brand#51	MEDIUM ANODIZED TIN	9		8
8				
Brand#51	MEDIUM ANODIZED TIN	14		8
8				
Brand#51	MEDIUM BURNISHED NICKEL	23		8
8				
Brand#51	SMALL ANODIZED COPPER	45		8
8				
Brand#51	SMALL ANODIZED COPPER	49		8
8				
Brand#51	SMALL BRUSHED COPPER	45		8
8				
Brand#51	SMALL BRUSHED TIN	36	8	
Brand#51	STANDARD POLISHED TIN	3		8
8				
Brand#52	ECONOMY ANODIZED STEEL	3		8
8				
Brand#52	ECONOMY PLATED TIN	19		8
8				
Brand#52	LARGE PLATED TIN	3	8	
Brand#52	MEDIUM ANODIZED TIN	19		8
8				
Brand#52	MEDIUM BURNISHED COPPER	3		8
8				
Brand#52	PROMO POLISHED BRASS	23		8
8				
Brand#52	SMALL PLATED COPPER	36		8
8				
Brand#52	SMALL POLISHED NICKEL	9		8
8				
Brand#52	STANDARD POLISHED NICKEL	45		8
8				
Brand#53	ECONOMY POLISHED STEEL	45		8

8					
Brand#53	LARGE POLISHED NICKEL	3			
8					
Brand#53	SMALL BRUSHED COPPER	14			
8					
Brand#53	STANDARD PLATED STEEL	45			
8					
Brand#54	ECONOMY POLISHED BRASS	49			
8					
Brand#54	ECONOMY POLISHED TIN	23			
8					
Brand#54	MEDIUM BRUSHED STEEL	9			
8					
Brand#54	SMALL BURNISHED NICKEL	14			
8					
Brand#54	SMALL PLATED TIN	14	8		
Brand#54	STANDARD BURNISHED STEEL	14			
8					
Brand#54	STANDARD PLATED BRASS	23			
8					
Brand#55	MEDIUM BURNISHED TIN	36			
8					
Brand#55	PROMO ANODIZED BRASS	14			
8					
Brand#55	STANDARD BURNISHED COPPER	45			
8					
Brand#15	STANDARD PLATED TIN	36			
7					
Brand#21	SMALL POLISHED STEEL	3			
7					
Brand#23	SMALL POLISHED BRASS	49			
7					
Brand#34	MEDIUM BURNISHED NICKEL	3			
7					
Brand#42	STANDARD PLATED COPPER	19			
7					
Brand#51	LARGE POLISHED NICKEL	14			
7					
Brand#54	LARGE ANODIZED NICKEL	49			
7					
Brand#11	ECONOMY ANODIZED BRASS	19			
4					
Brand#11	ECONOMY ANODIZED BRASS	45			
4					
Brand#11	ECONOMY ANODIZED NICKEL	36			
4					
Brand#11	ECONOMY BRUSHED COPPER	3			
4					
Brand#11	ECONOMY BRUSHED COPPER	9			
4					
Brand#11	ECONOMY BRUSHED STEEL	9			
4					
Brand#11	ECONOMY BRUSHED STEEL	36			
4					
Brand#11	ECONOMY BURNISHED BRASS	36			
4					
Brand#11	ECONOMY BURNISHED COPPER	9			
4					
Brand#11	ECONOMY BURNISHED COPPER	49			
4					
Brand#11	ECONOMY BURNISHED NICKEL	14			
4					
Brand#11	ECONOMY BURNISHED NICKEL	49			
4					
Brand#11	ECONOMY PLATED COPPER	19			
4					
Brand#11	ECONOMY PLATED NICKEL	45			
4					
Brand#11	ECONOMY PLATED TIN	9			
4					
Brand#11	ECONOMY POLISHED BRASS	3			
4					
Brand#11	ECONOMY POLISHED COPPER	3			
4					
Brand#11	ECONOMY POLISHED COPPER	45			
4					
Brand#11	ECONOMY POLISHED NICKEL	36			
4					
Brand#11	ECONOMY POLISHED STEEL	23			
4					
Brand#11	ECONOMY POLISHED TIN	14			
4					
Brand#11	LARGE ANODIZED COPPER	23			
4					
Brand#11	LARGE ANODIZED NICKEL	9			
4					
Brand#11	LARGE ANODIZED STEEL	9			
4					
Brand#11	LARGE BRUSHED STEEL	19			
4					
Brand#11	LARGE BRUSHED TIN	3	4		
Brand#11	LARGE BRUSHED TIN	14	4		
Brand#11	LARGE BURNISHED COPPER	9			
4					
Brand#11	LARGE BURNISHED COPPER	19			
4					
Brand#11	LARGE BURNISHED STEEL	23			
4					
Brand#11	LARGE BURNISHED TIN	9	4		
Brand#11	LARGE PLATED COPPER	23			
4					
Brand#11	LARGE PLATED TIN	9	4		
Brand#11	LARGE PLATED TIN	14	4		
Brand#11	LARGE PLATED TIN	23	4		
Brand#11	LARGE POLISHED NICKEL	49			
4					
Brand#11	MEDIUM ANODIZED BRASS	45			
4					
Brand#11	MEDIUM ANODIZED TIN	14			
4					
Brand#11	MEDIUM BRUSHED BRASS	14			
4					
Brand#11	MEDIUM BRUSHED BRASS	45			
4					
Brand#11	MEDIUM BRUSHED NICKEL	14			
4					
Brand#11	MEDIUM BRUSHED NICKEL	36			
4					
Brand#11	MEDIUM BRUSHED STEEL	19			
4					
Brand#11	MEDIUM BURNISHED COPPER	9			
4					
Brand#11	MEDIUM BURNISHED TIN	36			
4					
Brand#11	MEDIUM PLATED BRASS	3			
4					
Brand#11	MEDIUM PLATED TIN	19	4		
Brand#11	PROMO ANODIZED BRASS	3			
4					
Brand#11	PROMO ANODIZED BRASS	19			
4					
Brand#11	PROMO ANODIZED BRASS	45			
4					
Brand#11	PROMO ANODIZED BRASS	49			
4					
Brand#11	PROMO ANODIZED STEEL	23			
4					
Brand#11	PROMO ANODIZED TIN	45			
4					
Brand#11	PROMO BRUSHED BRASS	23			
4					
Brand#11	PROMO BRUSHED STEEL	3			

4			
Brand#11	PROMO BURNISHED BRASS	23	
4			
Brand#11	PROMO BURNISHED BRASS	36	
4			
Brand#11	PROMO BURNISHED BRASS	49	
4			
Brand#11	PROMO BURNISHED TIN	9	
4			
Brand#11	PROMO PLATED BRASS	9	4
Brand#11	PROMO PLATED BRASS	45	
4			
Brand#11	PROMO PLATED NICKEL	19	
4			
Brand#11	PROMO POLISHED BRASS	3	
4			
Brand#11	PROMO POLISHED BRASS	9	
4			
Brand#11	PROMO POLISHED BRASS	19	
4			
Brand#11	PROMO POLISHED COPPER	14	
4			
Brand#11	PROMO POLISHED COPPER	45	
4			
Brand#11	PROMO POLISHED TIN	49	4
Brand#11	SMALL ANODIZED COPPER	36	
4			
Brand#11	SMALL ANODIZED NICKEL	3	
4			
Brand#11	SMALL ANODIZED NICKEL	14	
4			
Brand#11	SMALL ANODIZED TIN	14	4
Brand#11	SMALL ANODIZED TIN	19	4
Brand#11	SMALL ANODIZED TIN	45	4
Brand#11	SMALL BRUSHED TIN	14	4
Brand#11	SMALL BRUSHED TIN	23	4
Brand#11	SMALL BRUSHED TIN	45	4
Brand#11	SMALL BURNISHED BRASS	49	
4			
Brand#11	SMALL BURNISHED COPPER	23	
4			
Brand#11	SMALL PLATED COPPER	45	
4			
Brand#11	SMALL PLATED NICKEL	3	4
Brand#11	SMALL PLATED STEEL	36	4
Brand#11	SMALL PLATED TIN	19	4
Brand#11	SMALL POLISHED BRASS	14	
4			
Brand#11	SMALL POLISHED BRASS	23	
4			
Brand#11	SMALL POLISHED COPPER	14	
4			
Brand#11	SMALL POLISHED COPPER	36	
4			
Brand#11	SMALL POLISHED STEEL	9	
4			
Brand#11	STANDARD BRUSHED COPPER	23	
4			
Brand#11	STANDARD BRUSHED NICKEL	14	
4			
Brand#11	STANDARD BRUSHED TIN	14	
4			
Brand#11	STANDARD BURNISHED BRASS	3	
4			
Brand#11	STANDARD BURNISHED STEEL	23	
4			
Brand#11	STANDARD PLATED BRASS	19	
4			
Brand#11	STANDARD PLATED TIN	19	
4			
Brand#11	STANDARD POLISHED NICKEL	45	

4			
Brand#11	STANDARD POLISHED TIN	14	
4			
Brand#11	STANDARD POLISHED TIN	45	
4			
Brand#12	ECONOMY ANODIZED BRASS	23	
4			
Brand#12	ECONOMY ANODIZED COPPER	14	
4			
Brand#12	ECONOMY ANODIZED NICKEL	19	
4			
Brand#12	ECONOMY ANODIZED NICKEL	45	
4			
Brand#12	ECONOMY ANODIZED STEEL	9	
4			
Brand#12	ECONOMY BRUSHED COPPER	36	
4			
Brand#12	ECONOMY BRUSHED NICKEL	49	
4			
Brand#12	ECONOMY BRUSHED STEEL	49	
4			
Brand#12	ECONOMY BURNISHED COPPER	45	
4			
Brand#12	ECONOMY PLATED COPPER	23	
4			
Brand#12	ECONOMY PLATED STEEL	23	
4			
Brand#12	ECONOMY PLATED TIN	36	
4			
Brand#12	ECONOMY POLISHED BRASS	14	
4			
Brand#12	ECONOMY POLISHED COPPER	45	
4			
Brand#12	ECONOMY POLISHED NICKEL	9	
4			
Brand#12	LARGE ANODIZED NICKEL	9	
4			
Brand#12	LARGE ANODIZED NICKEL	49	
4			
Brand#12	LARGE ANODIZED STEEL	49	
4			
Brand#12	LARGE ANODIZED TIN	36	4
Brand#12	LARGE ANODIZED TIN	45	4
Brand#12	LARGE BURNISHED BRASS	14	
4			
Brand#12	LARGE BURNISHED BRASS	19	
4			
Brand#12	LARGE BURNISHED COPPER	9	
4			
Brand#12	LARGE BURNISHED NICKEL	45	
4			
Brand#12	LARGE BURNISHED TIN	36	
4			
Brand#12	LARGE PLATED BRASS	3	4
Brand#12	LARGE PLATED STEEL	36	4
Brand#12	LARGE PLATED STEEL	45	4
Brand#12	LARGE PLATED TIN	23	4
Brand#12	LARGE POLISHED COPPER	14	
4			
Brand#12	LARGE POLISHED COPPER	19	
4			
Brand#12	LARGE POLISHED COPPER	49	
4			
Brand#12	LARGE POLISHED STEEL	3	
4			
Brand#12	MEDIUM ANODIZED COPPER	9	
4			
Brand#12	MEDIUM ANODIZED COPPER	45	
4			
Brand#12	MEDIUM ANODIZED NICKEL	45	
4			

Brand#12	MEDIUM BRUSHED BRASS	19		Brand#12	SMALL ANODIZED TIN	14	4		
4				Brand#12	SMALL BRUSHED COPPER	19			
4	Brand#12	MEDIUM BRUSHED COPPER	9	4					
4	Brand#12	MEDIUM BRUSHED COPPER	36	4	Brand#12	SMALL BRUSHED COPPER	36		
4	Brand#12	MEDIUM BRUSHED COPPER	49	4	Brand#12	SMALL BRUSHED TIN	36	4	
4	Brand#12	MEDIUM BRUSHED COPPER	49	4	Brand#12	SMALL BURNISHED BRASS	14		
4	Brand#12	MEDIUM BRUSHED NICKEL	3	4	Brand#12	SMALL BURNISHED COPPER	9		
4	Brand#12	MEDIUM BRUSHED NICKEL	14	4	Brand#12	SMALL BURNISHED COPPER	36		
4	Brand#12	MEDIUM BRUSHED NICKEL	23	4	Brand#12	SMALL PLATED BRASS	9	4	
4	Brand#12	MEDIUM BURNISHED BRASS	3	4	Brand#12	SMALL POLISHED BRASS	49		
4	Brand#12	MEDIUM BURNISHED COPPER	36	4	Brand#12	SMALL POLISHED NICKEL	19		
4	Brand#12	MEDIUM BURNISHED COPPER	36	4	Brand#12	SMALL POLISHED TIN	3	4	
4	Brand#12	MEDIUM BURNISHED NICKEL	19	4	Brand#12	STANDARD ANODIZED BRASS	19		
4	Brand#12	MEDIUM BURNISHED TIN	14	4	Brand#12	STANDARD ANODIZED NICKEL	19		
4	Brand#12	MEDIUM PLATED BRASS	23	4	Brand#12	STANDARD ANODIZED STEEL	19		
4	Brand#12	MEDIUM PLATED BRASS	23	4	Brand#12	STANDARD BRUSHED COPPER	36		
4	Brand#12	MEDIUM PLATED TIN	19	4	4	Brand#12	STANDARD BRUSHED COPPER	36	
4	Brand#12	MEDIUM PLATED TIN	23	4	4	Brand#12	STANDARD BRUSHED NICKEL	23	
4	Brand#12	PROMO ANODIZED BRASS	9	4	4	Brand#12	STANDARD BRUSHED NICKEL	23	
4	Brand#12	PROMO ANODIZED BRASS	45	4	4	Brand#12	STANDARD BRUSHED STEEL	49	
4	Brand#12	PROMO ANODIZED BRASS	45	4	4	Brand#12	STANDARD BRUSHED STEEL	49	
4	Brand#12	PROMO ANODIZED NICKEL	14	4	4	Brand#12	STANDARD BURNISHED BRASS	23	
4	Brand#12	PROMO ANODIZED NICKEL	14	4	4	Brand#12	STANDARD BURNISHED BRASS	23	
4	Brand#12	PROMO ANODIZED STEEL	49	4	4	Brand#12	STANDARD BURNISHED COPPER	14	
4	Brand#12	PROMO ANODIZED STEEL	49	4	4	Brand#12	STANDARD BURNISHED COPPER	14	
4	Brand#12	PROMO ANODIZED TIN	3	4	4	Brand#12	STANDARD BURNISHED NICKEL	45	
4	Brand#12	PROMO ANODIZED TIN	19	4	4	Brand#12	STANDARD BURNISHED NICKEL	45	
4	Brand#12	PROMO ANODIZED TIN	19	4	4	Brand#12	STANDARD BURNISHED NICKEL	49	
4	Brand#12	PROMO BRUSHED COPPER	14	4	4	Brand#12	STANDARD BURNISHED NICKEL	49	
4	Brand#12	PROMO BRUSHED COPPER	14	4	4	Brand#12	STANDARD BURNISHED TIN	3	
4	Brand#12	PROMO BRUSHED COPPER	19	4	4	Brand#12	STANDARD BURNISHED TIN	3	
4	Brand#12	PROMO BRUSHED COPPER	19	4	4	Brand#12	STANDARD BURNISHED TIN	14	
4	Brand#12	PROMO BRUSHED NICKEL	23	4	4	Brand#12	STANDARD BURNISHED TIN	14	
4	Brand#12	PROMO BRUSHED NICKEL	23	4	4	Brand#12	STANDARD PLATED BRASS	19	
4	Brand#12	PROMO BRUSHED NICKEL	23	4	4	Brand#12	STANDARD PLATED BRASS	19	
4	Brand#12	PROMO BRUSHED STEEL	23	4	4	Brand#12	STANDARD PLATED NICKEL	45	
4	Brand#12	PROMO BRUSHED STEEL	23	4	4	Brand#12	STANDARD PLATED NICKEL	45	
4	Brand#12	PROMO BRUSHED STEEL	36	4	4	Brand#12	STANDARD PLATED STEEL	36	
4	Brand#12	PROMO BRUSHED STEEL	36	4	4	Brand#12	STANDARD PLATED STEEL	36	
4	Brand#12	PROMO BURNISHED BRASS	49	4	4	Brand#12	STANDARD PLATED STEEL	45	
4	Brand#12	PROMO BURNISHED BRASS	49	4	4	Brand#12	STANDARD PLATED STEEL	45	
4	Brand#12	PROMO BURNISHED TIN	9	4	4	Brand#12	STANDARD PLATED STEEL	45	
4	Brand#12	PROMO BURNISHED TIN	9	4	4	Brand#12	STANDARD PLATED TIN	9	
4	Brand#12	PROMO BURNISHED TIN	14	4	4	Brand#12	STANDARD PLATED TIN	9	
4	Brand#12	PROMO BURNISHED TIN	14	4	4	Brand#12	STANDARD POLISHED BRASS	49	
4	Brand#12	PROMO PLATED BRASS	36	4	4	Brand#12	STANDARD POLISHED BRASS	49	
4	Brand#12	PROMO PLATED BRASS	36	4	4	Brand#12	STANDARD POLISHED COPPER	3	
4	Brand#12	PROMO POLISHED COPPER	23	4	4	Brand#12	STANDARD POLISHED COPPER	3	
4	Brand#12	PROMO POLISHED COPPER	23	4	4	Brand#12	STANDARD POLISHED NICKEL	23	
4	Brand#12	PROMO POLISHED NICKEL	3	4	4	Brand#12	STANDARD POLISHED NICKEL	23	
4	Brand#12	PROMO POLISHED NICKEL	3	4	4	Brand#12	STANDARD POLISHED TIN	14	
4	Brand#12	PROMO POLISHED NICKEL	9	4	4	Brand#12	STANDARD POLISHED TIN	14	
4	Brand#12	PROMO POLISHED NICKEL	9	4	4	Brand#12	STANDARD POLISHED TIN	14	
4	Brand#12	PROMO POLISHED STEEL	14	4	4	Brand#13	ECONOMY ANODIZED NICKEL	14	
4	Brand#12	PROMO POLISHED STEEL	14	4	4	Brand#13	ECONOMY ANODIZED NICKEL	14	
4	Brand#12	PROMO POLISHED TIN	23	4	4	Brand#13	ECONOMY ANODIZED NICKEL	19	
4	Brand#12	PROMO POLISHED TIN	23	4	4	Brand#13	ECONOMY ANODIZED NICKEL	19	
4	Brand#12	PROMO POLISHED TIN	36	4	4	Brand#13	ECONOMY ANODIZED STEEL	45	
4	Brand#12	SMALL ANODIZED BRASS	36	4	4	Brand#13	ECONOMY ANODIZED STEEL	45	
4	Brand#12	SMALL ANODIZED BRASS	36	4	4	Brand#13	ECONOMY ANODIZED STEEL	49	
4	Brand#12	SMALL ANODIZED COPPER	23	4	4	Brand#13	ECONOMY ANODIZED STEEL	49	
4	Brand#12	SMALL ANODIZED COPPER	23	4	4	Brand#13	ECONOMY ANODIZED STEEL	49	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BRUSHED BRASS	3	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BRUSHED BRASS	3	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BRUSHED BRASS	3	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BRUSHED BRASS	3	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BURNISHED STEEL	14	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BURNISHED STEEL	14	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BURNISHED STEEL	14	
4	Brand#12	SMALL ANODIZED STEEL	36	4	4	Brand#13	ECONOMY BURNISHED STEEL	14	

```

4
Brand#13 ECONOMY BURNISHED TIN      19
4
Brand#13 ECONOMY BURNISHED TIN      45
4
Brand#13 ECONOMY PLATED COPPER      19
4
Brand#13 ECONOMY PLATED NICKEL      3
4
Brand#13 ECONOMY PLATED STEEL       23
4
Brand#13 ECONOMY PLATED TIN         3
4
Brand#13 ECONOMY POLISHED BRASS     3
4
Brand#13 ECONOMY POLISHED COPPER    9
4
Brand#13 ECONOMY POLISHED COPPER    49
4
Brand#13 ECONOMY POLISHED STEEL     23
4
Brand#13 ECONOMY POLISHED STEEL     49
4
Brand#13 LARGE ANODIZED BRASS       23
4
Brand#13 LARGE ANODIZED COPPER      19
4
Brand#13 LARGE ANODIZED NICKEL      9
4
Brand#13 LARGE ANODIZED STEEL       45
4
Brand#13 LARGE ANODIZED TIN          19
Brand#13 LARGE BRUSHED BRASS        3
4
Brand#13 LARGE BRUSHED BRASS        9
4
Brand#13 LARGE BRUSHED BRASS        19
4
Brand#13 LARGE BRUSHED COPPER       9
4
Brand#13 LARGE BRUSHED COPPER       36
4
Brand#13 LARGE BRUSHED NICKEL       3
4
Brand#13 LARGE BRUSHED NICKEL       9
4
Brand#13 LARGE BRUSHED NICKEL       14
4

```

```

group by p_partkey;
18 row(s) inserted.

select
    sum(l_extendedprice)/7.0 as avg_yearly
from
    lineitem, avg_quantity0
where
    partkey = l_partkey and
    l_quantity < avgqty;

    avg_yearly
        24436.88

1 row(s) retrieved.

drop table avg_quantity0;
Table dropped.

commit work;
Data committed.

Query: 17a Date: 1997-07-22 Time: 11:44:48.62 336918.062

begin work;
Started transaction.

-- using default substitutions

```

**C-17: Query 17a**

```

-- QUERY 17a MINIMUM COST SUPPLIER QUERY
create table avg_quantity0
(partkey integer,
avgqty decimal(13,3)
) fragment by round robin in o_okey1;
Table created.

```

```

insert into avg_quantity0
select
    p_partkey,
    0.2 * avg(l_quantity)
from
    part, lineitem
where
    p_partkey=l_partkey and
    p_brand= 'Brand#23' and
    p_container= 'MED BOX'

```

## Appendix D: Substitution Parameters and Seeds

---

### D-1: Query Substitution Parameters

1	119				
4	1997-10-01				
15	1997-10-01				
10	1995-01-01				
11	UNITED STATES	0.0000010000			
6	1997-01-01	0.07	24		
2	50	COPPER	ASIA		
16	Brand#45	MEDIUM PLATED	42	41	
	50	30	37	5	24
	11				
14	1997-12-01				
8	UNITED STATES	AMERICA			
	LARGE POLISHED	COPPER			
12	SHIP	MAIL	1995-01-01		
17	Brand#45	MED CASE			
3	MACHINERY	1995-03-20			
5	MIDDLE EAST	1996-01-01			
13	Clerk#000000981				
7	UNITED STATES	MOROCCO			
9	white				

### D-2: RNG Seed

Note: The following is an excerpt from the EQT submitted to DBACCESS. It includes the DBGEN-generated comment with the seed used for the performance runs.

```
database dssf100;
set pdqpriority 100;
set isolation repeatable read;
begin work;
-- using 160797 as a seed to the RNG
```

## Appendix E: Implementation Specific Layer and Drivers

### E-1: *driver.sh*

```
#!/sh

if [ $# -EQ 2 ]
then
    echo "Usage: $0 run_id seed"
    echo "    Use DDDMMYYYY for seed"
    exit
fi

TOP="/tpcd"

runid=$1
INFORMIXDIR="e:/informix"
DBGENDIR="dbgen"
AUDIT_TAG=""
DSS_QUERY="$TOP/queries2"
DSS_CONFIG="$TOP/${DBGENDIR}"
QUERY_DIR="$TOP/queries"
RES_DIR="$TOP/results/res_${1}"
PATH="$TOP/bin:$TOP;$PATH;$INFORMIXDIR/bin" ;
export PATH
QGEN="$TOP/${DBGENDIR}/qgen"
QUERIES="1 4 15b 10 11 6 2 16 14 8 12 17a 3 5 13 7 9"
SEED=$2
SCALE=100
export DSS_QUERY DSS_CONFIG

if [ ! -d $RES_DIR ]
then
    mkdir $RES_DIR
else rm $RES_DIR/*
fi
echo "Perf/Validate? [P/V]: "
read type
if [ $type = "p" -o $type = "P" ]
then
    type=P
    dbname=dssf$SCALE
else
    type=V
    dbname=dssf100
    SCALE=0.1
    flags="-d"
fi

echo "database $dbname;" > ${RES_DIR}/session_input
echo "set pdqpriority 100;" >> ${RES_DIR}/session_input
echo "set isolation repeatable read;" >>
${RES_DIR}/session_input

# generate new EQT
for q in $QUERIES
do
    cat ${DSS_QUERY}/Start_query >>
    ${RES_DIR}/session_input
    QGEN -c -s ${SCALE} -r $SEED ${flags} \
        -l ${RES_DIR}/params $q > ${QUERY_DIR}/${q}.sql
    cat ${QUERY_DIR}/${q}.sql >>
    ${RES_DIR}/session_input
    cat ${DSS_QUERY}/End_query >>
    ${RES_DIR}/session_input
```

```
echo "!timer $q" >> ${RES_DIR}/session_input

done

# execut performance tests runs
for run in 1
do
    echo "-- SF $SCALE" >> ${RES_DIR}/Timing
    echo "!timer Stream1" >> ${RES_DIR}/Timing

    if [ $type != "V" ]
    then uf1.sh > ${RES_DIR}/uf1.out 2>&1
    fi
    sleep 5
    echo "!timer UF1" >> ${RES_DIR}/Timing

    cat ${RES_DIR}/session_input | e:/informix/bin/dbaccess -e
    -- > ${RES_DIR}/session_out 2>&1

    if [ $type != "V" ]
    then uf2.sh > ${RES_DIR}/uf2.out 2>&1
    fi
    sleep 5
    echo "!timer UF2" >> $RES_DIR/Timing

#TODO: fix the postprocessing
# calc > ${RES_DIR}/result

cat ${RES_DIR}/session_out | awk -f postproc.awk
DIR=$RES_DIR
    if [ $type != "V" ]
    then
        uf1_reset.sh > ${RES_DIR}/uf1_reset.out 2>&1
        uf2_reset.sh > ${RES_DIR}/uf2_reset.out 2>&1
    fi

    for q in $QUERIES
    do
        head -400 ${RES_DIR}/${q}.out >
        ${RES_DIR}/m${runid}pqry${q}
    done
done
```

### E-2: *calc.c*

```
#include <stdio.h>
#include <math.h>
#define N 19
#define QUERIES 17
main()
{
    int i;
    float time, sum, SF, UF1, UF2, qppd, qthd, qts;
    char qid[128];

    sum = 0.0;
    qts = 0.0;
    scanf ("SF %f\n", &SF);
    scanf ("UF1 %f\n", &UF1);
    printf ("\nScale Factor = %.2f\n", SF);
    printf ("Query\t Time (secs)\n");
    printf ("-----\n");
    printf ("UF1\t %8.2f\n", UF1);
    qts += UF1 ;
    sum += log(UF1);
    for (i = 1; i <= QUERIES; i++)
    {
```

```

scanf ("query %s %f\n",&qid, &time);
sum += log (time);
qts += time ;
printf ("%3s\t %8.2f\n",qid, time);
}

scanf ("UF2 %f\n", &UF2);
printf ("UF2\t %8.2f\n", UF2);
qts += UF2 ;
sum += log(UF2);
qppd = 3600 * SF * exp (sum/-N);
qthd = ( SF * 17 * 3600) / qts ;
printf ("\n=====\\n");
printf ("QppD@%.2f = %.2f\n", SF, qppd);
printf ("QthD@%.2f = %.2f\n", SF, qthd);
}

```

### E-3: *postproc.awk*

```

BEGIN {output=""}
$1 == "--" && $2 == "QUERY" {if (output != "")
{close(output);}
output=DIR "/"
}
$3 ".out" }
output != "" {print >> output}

```

### E-4: *UF1.bat*

```

if "%1" == "" goto Usage
prTime
dbaccess dssf%1 uf1.sql > uf1.out 2>&1
prTime
goto end

:Usage
echo Usage: uf1 dbsize

:end

```

### E-5: *uf1.sql*

```

begin work;
set pdqpriority 100;
set isolation repeatable read;
create external table orderupd_ext
sameas order
using ( format "delimited",
datafiles ("disk:1:W:\update\order.tbl.u1"),
rejectfile "W:\update\pf1_o_reject%c",
deluxe
);
insert into order
select * from orderupd_ext;

create external table lineupd_ext
sameas lineitem
using (
format "delimited",
datafiles ("disk:1:W:\update\lineitem.tbl.u1"),
rejectfile "W:\update\pf1_l_reject%c",
deluxe
);
insert into lineitem
select * from lineupd_ext;

```

```

drop table orderupd_ext;
drop table lineupd_ext;
commit work;

```

### E-6: *uf1\_reset.sql*

```

set pdqpriority 100;
begin work;
-- Hold the order keys we need to delete
create scratch table orderkey_tmp
(d_orderkey integer)
fragment by hash (d_orderkey) in tempslice1;
-- This table points to order rows that were inserted
create external table orderkey_ext
sameas order
using ( format "delimited",
datafiles ("disk:1:W:\update\order.tbl.u1"),
rejectfile "W:\update\uf1_reset_reject%c",
express
);
insert into orderkey_tmp (d_orderkey)
select o_orderkey from orderkey_ext order by 1;

delete from order where o_orderkey in
(select d_orderkey from orderkey_tmp);

delete from lineitem where l_orderkey in
(select d_orderkey from orderkey_tmp);
drop table orderkey_tmp;
drop table orderkey_ext;
commit work;

```

### E-7: *UF2.bat*

```

if "%1" == "" goto Usage
prTime
dbaccess dssf%1 uf2.sql > uf2.out 2>&1
prTime
goto end

:Usage
echo Usage: uf2 dbsize

:end

```

### E-8: *uf2.sql*

```

set pdqpriority 100;
set isolation repeatable read;
begin work;
create scratch table okey_tmp
(d_orderkey integer)
fragment by hash (d_orderkey) in tempslice1;
create external table order_delete_ext
sameas okey_tmp
using ( format "delimited",
datafiles ("disk:1:W:\update\delete.0") );
insert into okey_tmp select * from order_delete_ext order by 1;
delete from order where
o_orderkey in
(select d_orderkey from okey_tmp);
delete from lineitem where l_orderkey in (select d_orderkey
from okey_tmp);
drop table okey_tmp;
drop table order_delete_ext;

```

```
commit work;
```

### **E-9: uf2\_reset.bat**

```
set pdqpriority 100;
set explain on;
begin work;
create external table orderrei_ext
sameas order
using ( format "delimited",
datafiles ("disk:1:W:\update\order_reinsert"),
rejectfile "W:\update\o_reins%c.rej",
deluxe
);
insert into order
select * from orderrei_ext;
drop table orderrei_ext;

create external table linerei_ext
sameas lineitem
using (
format "delimited",
datafiles ("disk:1:W:\update\line_reinsert"),
rejectfile "W:\update\l_reins%c.rej",
deluxe
);

insert into lineitem
select * from linerei_ext;

drop table linerei_ext;
commit work;
```

### **E-10: Start\_query**

```
begin work;
```

### **E-11: End\_query**

```
commit work;
```

### **E-12: timer.cpp**

```
#include <afx.h>
#include <winbase.h>
#include <time.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

void main(int argc, char **argv)
{
    char q[80];
    DWORD tickCount, s, ms;
    CTime time; /*valid data and time from
1/1/1970 to 2/5/2036. */
    int yy, mon, d, h, min, sec;

    if(argc > 2) {
        printf("Usage: %s [query number]\n",
argv[0]);
    }
    if(argc == 2) strcpy(q, argv[1]);
    else strcpy(q, "");

    tickCount = GetTickCount();
    time = CTime::GetCurrentTime();
```

```
yy = time.GetYear();
mon = time.GetMonth();
d = time.GetDay();
h = time.GetHour();
min = time.GetMinute();
sec = time.GetSecond();
```

```
s = tickCount / 1000L;
ms = tickCount - s*1000L;
```

```
if (argc == 2)
    printf("Query: %s Date: %04d-%02d-
%02d Time: %d:%02d:%02d.%02d %ld.%03d\n", q, yy, mon,
d, h, min, sec, ms, s, ms);
else
    printf("Date: %04d-%02d-%02d Time:
%d:%02d:%02d.%02d %ld.%03d\n", yy, mon, d, h, min, sec,
ms, s, ms);

    exit(0);
}
```

### **E-13: prTime.cpp**

```
#include <afx.h>
#include <winbase.h>
#include <time.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

void main(int argc, char **argv)
{
    CTime time; /*valid data and time from
1/1/1970 to 2/5/2036. */
    int yy, mon, d, h, min, sec;

    time = CTime::GetCurrentTime();
    yy = time.GetYear();
    mon = time.GetMonth();
    d = time.GetDay();
    h = time.GetHour();
    min = time.GetMinute();
    sec = time.GetSecond();

    printf("Date: %2d/%02d Time: %2d:%2d:%2d\n",
mon, d, h, min, sec);
}
```

## Appendix F: ACID Test Source Code

```

/*
 * Sccsid:  @(#)acid.ec      9.1.2.5   8/16/95  20:56:46
 * ACID test implementation for TPC-D
 *
 *
 * this routine acutally does twice the required number of
 transactions,
 * one set to alter the data and another to unroll the changes
 after things
 * have completed. It relies on semop() for synchronization.
 */

#define DECLARER
/*#define _XOPEN_SOURCE*/
#include "config.h"
#include <stdio.h>
#include <signal.h>
#include <time.h>

#ifdef WIN32
#include <windows.h>
#include <string.h>
#include <fcntl.h>
#include <io.h>
#else
#include <sys/wait.h>
#include <sys/sem.h>
#include <sys/types.h>
#include <sys/ipc.h>
#include <unistd.h>
#include <sys/time.h>
#endif /*WIN*/

#include "dss.h"
#include "acid.h"
#ifdef WIN32
#include "nt.h"
#else
#include "unix.h"
#endif /*WIN32*/

/*
 * status file macros:
 * SET_FILE(tgt) -- redirect status messages to tgt, unless
 overridden
 *
 * on the command line
 * DEC_DBL -- convert a dec_t to a dbl; -1 == error
 * NEW_SUCCESS -- force the start of a new success file
 * TIMESTAMP -- generate a timestamped status message
 */

#define NEW_SUCCESS      sfp = HFILE_ERROR
#define SET_FILE(str)   \
    if ((flags & FL_DEBUG) == 0) \
    { \
        if (ofp != NULL) fclose(ofp); \
        if ((ofp = fopen(str, "a")) == NULL) \
        { \
            fprintf(stderr, "open failed for %s\n", \
                str); \
            exit(1); \
        } \
    } \
    else ofp=stdout
#define DEC_DBL(src, tgt) \

```

```

        if (dectodbl(&src, &tgt)) \
            tgt = -1
#define TIMESTAMP(note) \
    { \
        time(&t_tmp); \
        fprintf(ofp, "%-40s TIME: %s", note, ctime(&t_tmp)); \
        fflush(ofp); \
    }

/*
 * general defines
 */
#define ORDER_PER_SF      1500000L
//define STATUS(stmt) if (flags & FL_DEBUG) fprintf stmt;
else fprintf(stderr, "");
#define STATUS(stmt) if (flags & FL_DEBUG) fprintf stmt

#include sqlca;
#include sqlda;
#include decimal;
#include datetime;

$ typedef struct TRAN_T {
    long o;
    int l;
    int d;
    dec_t rprice;
    dec_t qty;
    dec_t tax;
    dec_t disc;
    dec_t eprice;
    dec_t tprice;
} tran_t;

int c_cnt, t_cnt;
int nprocs; /* number of active children */
HFILE sfp = HFILE_ERROR;
char keyfile[80] = "";
char logfile[80] = "";
$ char dbname[80];
FILE *ofp = NULL;
int phase2 = 0;
double flt_scale;
time_t t_tmp;
int flags = 0;
$ tran_t work[1000];
long seed;
extern long Seed[];
int undo = 0; /* used to turn
undo_transaction on/off */
int child_flg = 0;
char *spawn_args[25];
int childcnt;
$ char connName[11][80];

static void process_options(int ac, char **av);
void c_check();
void pick_keys(void);
void parallel_tran(int, int*, int);
void usage(char *);
void post_proc(int);
void do_testa(void);
void do_testc(void);
void do_testi(void);
void do_testd(void);
CHILD_ROUTINE testc_child(CHILD_PARAM);
CHILD_ROUTINE testi_child(CHILD_PARAM);
CHILD_ROUTINE testd_child(CHILD_PARAM);
void do_semop(int, int);

```

```

void build_tran(int);
void init(int);
void wrapup(void);
void do_tran(int, int);
void undo_tran(int);
void prt_history(int); /* print the history records */
void dump_row(int, char *); /* print the named rows for
o/1 */
long UnifInt PROTO((long, long, long));

main(int ac, char **av)
{
    int i;
    int chnum;
#ifdef WIN32
    tid_primary = GetCurrentThreadId();
    STATUS((stderr, "Thread%d, main(): ac=%d \n",
tid_primary, ac));
#endif

    process_options(ac, av);
    if (child_flg == 0)
    {
        MAKESEMS;
    }
    else
    {
        OPENSEMS;
    }

    chnum = child_flg - 1;

    if (flags & FL_TESTC)
    {
        if (child_flg != 0)
            testc_child(chnum);
        else
            do_testc();
    }
    if (flags & FL_TESTI)
    {
        if (child_flg != 0)
            testi_child(chnum);
        else
            do_testi();
    }
    if (flags & FL_TESTA)
        do_testa();
    if (flags & FL_TESTD)
    {
        if (child_flg != 0)
            testd_child(chnum);
        else
            do_testd();
    }

    ALLGO; /* to clear anyone who's left */
    DROPSEMS;

    exit(0);
}

void
c_check(int tnum)
{
    double t1, t2;
    $int okey;
    int i = 0;
    $decimal otot,
        res;

```

```

$begin work;
$ whenever not found continue;
$ whenever error call do_error;
okey = work[tnum].o;
$execute o_stmt into $otot using $okey;
if (SQLCODE == SQLNOTFOUND)
    {
        fprintf(ofp, "%ld is not a valid orderkey\n", okey);
        return;;
    }
$execute l_stmt into $res using $okey;
if (SQLCODE == SQLNOTFOUND)
    {
        fprintf(ofp, "%ld has no lines!\n", okey);
        return;
    }
dectodbl(&otot, &t1);
dectodbl(&res, &t2);
fprintf(ofp, "%s orderkey #%ld: wanted %8.2f, got %8.2f\n",
(deccmp(&otot, &res))?"ERROR: Bad":"success
for", okey, t1, t2);

$commit work;
return;
}

static void
process_options(int cnt, char **vector)
{
    extern int optind, opterr;
    extern char *optarg;
    int flg,
        i;

    flags |= FL_TESTALL;
    seed = Seed[0];
    while ((flg = getopt(cnt, vector, "C:uDd:hk:l:n:r:s:t:T:K:"))
!= -1)
    {
        switch (flg)
        {
            case 'd':
                strcpy(dbname, optarg);
                flags |= FL_DBNAME;
                break;
            case 'D':
                flags |= FL_DEBUG;
                break;
            case 'C':
                children = atoi(optarg);
                flags |= FL_STREAMS;
                break;
            case 'h':
                usage(vector[0]);
                exit(0);
                break;
            case 'k':
                if (strlen(optarg) > 79)
                {
                    printf("pathname '%s' exceeds 80
character limit\n", optarg);
                    exit(1);
                }
                strcpy(keyfile, optarg);
                flags |= FL_KEY;
                break;
            case 'l':
                if (strlen(optarg) > 79)
                {
                    printf("pathname '%s' exceeds 80
character limit\n", optarg);

```

```

        exit(1);
    }
    strcpy(logfile, optarg);
    flags |= FL_LOG;
    break;
case 'n':
    c_cnt = atoi(optarg);
    flags |= FL_COUNT;
    break;
case 'r':
    seed = atol(optarg);
    flags |= FL_SEED;
    break;
case 's':
    flt_scale = atof(optarg);
    flags |= FL_SCALE;
    break;
case 't':
    t_cnt = atoi(optarg);
    if (t_cnt >= 1000)
    {
        printf("-t upper bound is 1000\n");
        t_cnt = 999;
    }
    flags |= FL_TRANS;
    break;
case 'u':
    undo = 1;
    break;
case 'T':
    flags &= ~FL_TESTALL;
    if (*optarg == 'A' || *optarg == 'a')
        flags |= FL_TESTA;
    if (*optarg == 'C' || *optarg == 'c')
        flags |= FL_TESTC;
    if (*optarg == 'I' || *optarg == 'i')
        flags |= FL_TESTI;
    if (*optarg == 'D' || *optarg == 'd')
        flags |= FL_TESTD;
    break;
case 'K':
    child_flg = atoi(optarg);
    break;
}

if ((flags & FL_SCALE) == 0)
    flt_scale = 0.1;
if ((flags & FL_COUNT) == 0)
    c_cnt = 10;
if ((flags & FL_TRANS) == 0)
    t_cnt = 100;
if ((flags & FL_STREAMS) == 0)
    children = 1;
if ((flags & FL_DBNAME) == 0)
    if (flt_scale < 0) sprintf(dbname, "dssf%q");
    else sprintf(dbname, "dssf%3.0f", flt_scale);
if ((flags & FL_SEED) == 0)
    for (i=0; i < DSS_PROC; i++)
        UnifInt(1L, 100L, 0);
#if (defined(WIN32)&&!defined(_POSIX_))
if (child_flg == 0) {
    for (i=0; i < cnt; i++)
    {
        spawn_args[i] = malloc((strlen(vector[i]) + 1) *
sizeof(char));
        MALLOC_CHECK(spawn_args[i]);
        strcpy(spawn_args[i], vector[i]);
    }
    spawn_args[cnt] = malloc(3 * sizeof(char));
    MALLOC_CHECK(spawn_args[cnt]);

```

```

        strcpy(spawn_args[cnt], "-K");

        spawn_args[cnt+1] = malloc(2 * sizeof(char));
        MALLOC_CHECK(spawn_args[cnt+1]);
        strcpy(spawn_args[cnt+1], "0");
        spawn_args[cnt+2] = NULL;
    }
    childcnt = cnt + 1;
#endif
    return;
}

void
pick_keys(void)
{
    int *res, i, j;
    FILE *kfp;

    if (strlen(keyfile) != 0)
    {
        if ((kfp = fopen(keyfile, "r")) == (FILE *)NULL)
        {
            printf("Unable to open key file '%s'\n", keyfile);
            exit(1);
        }
        fscanf(kfp, "%d\n", &c_cnt);
        for (i=0; i < c_cnt; i++)
            fscanf(kfp, "%d\n", work[i].o);
        fclose(kfp);
    }
    else
    {
        res = (int *)malloc(sizeof(int) * (c_cnt + 1));
        MALLOC_CHECK(res);
        for (i=0; i < c_cnt; i++)
            work[i].o =
                MK_SPARSE(UnifInt(1L,
(long)(ORDER_PER_SF * flt_scale), 0L), 0);
    }

    return;
}

void
usage(char *prog)
{
    printf("USAGE: %s [options]\n\n(tOptions\n\t=====)\n",
prog);
    printf("\t-d <name>\t-- run against database <name>\n");
    printf("\t-h\t\t-- generate this usage message\n");
    printf("\t-C <procs>\t-- run <procs> transaction streams\n");
    printf("\t-k <file>\t-- read keys from <file>\n");
    printf("\t-l <file>\t-- use <file> as the OnLine log file\n");
    printf("\t-n <keycount>\t-- use <keycount> random keys for
verification\n");
    printf("\t-s <SF>\t\t-- assume scale factor SF\n");
    printf("\t-t <trans>\t-- issues <trans> transactions per
stream\n");
    printf("\t-u\t\t-- undo any updates to database\n");
    printf("\t-D\t\t-- output results to stdout\n");

    return;
}

void
post_proc(c)
$parameter int c;
{
    char n[80];
    int i;
    $int pkey, skey, okey, lkey, delta, child;

```

```

$stime_t d_time;

sprintf(n, "Transactions from stream #%d\n", c);
TIMESTAMP(n);
fprintf(ofp, "%-10s%-2s%-3s%-8s%-6s%\n",
        "order", "I", "dt", "part", "supp", "time");
$begin work;
$open h_crsr using :c;
$fetch h_crsr
    into :pkey, :skey, :okey, :lkey, :delta, :d_time,
:child;
    while (!SQLCODE)
    {
        dttoasc(&d_time, n);
        fprintf(ofp, "%-10d%-2d%-3d%-8d%-6d%\n",
                okey, lkey, delta, pkey, skey, n);
        $fetch h_crsr
            into :pkey, :skey, :okey, :lkey, :delta, :d_time,
:child;
    }
    $close h_crsr;
    $commit work;
    fflush(ofp);

    return;
}

void
do_testa(void)
{
    int i;

    init(0);
    undo_tran(-99);

    $delete from history;
    SET_FILE("atome");
    fprintf(ofp, "ATOMICITY TEST ONE\n");
    dump_row(0, "Initial State");
    TIMESTAMP("Committed Transaction (History Table)");
    prt_history(0);
    $begin work;
    do_tran(0, 0);
    $commit work;
    dump_row(0, "Final State");
    TIMESTAMP("Committed Transaction (History Table)");
    prt_history(0);
    /*TIMESTAMP("atomicity/commit success file entries");*/
    system("cat success.0 >> atome1");
    undo_tran(0);
    NEW_SUCCESS;

    $delete from history;
    SET_FILE("atomr");
    fprintf(ofp, "ATOMICITY TEST TWO\n");
    dump_row(1, "Initial State");
    TIMESTAMP("Committed Transaction (History Table)");
    prt_history(1);
    $begin work;
    do_tran(1, 1);
    fprintf(ofp, "\n");
    TIMESTAMP("Requesting Rollback");
    $rollback work;
    TIMESTAMP("Rollback Complete");
    fprintf(ofp, "\n");
    dump_row(1, "Final State");
    TIMESTAMP("Committed Transaction (History Table)");
    prt_history(1);
    /*TIMESTAMP("atomicity/commit success file entries");*/
    system("cat success.1 >> atomr1");

```

```

wrapup();

return;
}

void
do_testc(void)
{
    int *p, i, c_pid, j, status;
    tran_t *damage;
    char cmd[80];

    nprocs = children;
    for (i = 0; i < children; i++)
    {
        *spawn_args[childcnt] += 1;
        switch (c_pid = SPAWN())
        {
            case -1:
                fprintf(ofp, "Fork failed for child #%d\n", i);
                for (j=0; j < i; j++)
                    KILL(pids[j]);
                exit(1);
                break;
            case 0: /* CHILD */
                testc_child(i);
                exit(0);
                break;
            default:
                pids[i] = c_pid;
                break;
        }
    }
    init(0);
    STATUS((stderr, "Parent: do_testc(): init(0) done\n"));

    undo_tran(-99);
    if (children != 0)
    {
        $delete from history;
        SET_FILE("consb");
        $set isolation to repeatable read;
        TIMESTAMP("Initial State");
        for (i=0; i < c_cnt; i++)
            c_check(i);
    }

    if (children == 0)
        exit(0);

    SET_FILE("consckpt");
    TIMESTAMP("Allow Transactions");
    ALLREADY; /* everyone is ready */
    ALLGO;
    sleep(CKPT_WAIT);
    system("onmode -c >> consckpt1");
    system("onstat -m >> consckpt1");
    ALLREADY; /* everyone is done */

    SET_FILE("consa");
    TIMESTAMP("Final State");
    for (i=0; i < c_cnt; i++)
        c_check(i);

    for (i=0; i < children; i++)
    {
        ONEGO; /* allow them to post process in turn */
        sleep(5);
    }
    ALLGO; /* allow them to terminate */
    sleep(5);
    wrapup();

```

```

return;
}

void
do_testi(void)
{
    double cost;
    int delta1, delta2, hold;
    int i, j, c_pid;

    $char comment[199];
    $char stmt_buf1[1000];
    $char stmt_buf2[1000];
    $decimal supplycost;
    $int availqty;
    $long max_partkey, max_suppkey, partkey, supkey;
    char buf[1024];

    nprocs = 1; /* these are $all 1 parent / 1 child tests */
/* JMS
    hold = c_cnt;
    c_cnt = 1;
*/
    *spawn_args[childcnt]+=1;
    switch (c_pid = SPAWN())
    {
    case -1:
        fprintf(ofp, "Fork failed for child #%d\n", i);
        for (j=0; j < i; j++)
            KILL(pids[j]);
        exit(1);
        break;
    case 0: /* CHILD */
        testi_child(i);
        exit(0);
        break;
    default: /* PARENT */
        init(0);

        /*
        * iso1: read-only isolation in the face of a
        commit
        */
        SET_FILE("iso1");
        $set isolation to committed read;
        ALLREADY; /* process one is waiting to
        commit */
        ALLGO;
        sleep(5);
        TIMESTAMP("T2: Initiate Read Query");
        dump_row(0, "T2: Query Complete");

        /*
        * iso2: read-only isolation in the face of a
        rollback
        */
        ALLREADY; /* make sure child is ready
        for test 2 */
        ALLGO; /* let him set up */
        SET_FILE("iso2");
        $set isolation to committed read;
        ALLREADY; /* process one is waiting to
        commit */
        ALLGO;
        sleep(5);
        TIMESTAMP("T2: Initiate Read Query");
        dump_row(1, "T2: Query Complete");

        /*
        * iso3: update isolation in the face of a commit

```

```

*/
        ALLREADY; /* process 1 is ready for the
        test */
        ALLGO; /* let him set up */
        work[4].o = work[2].o;
        work[4].l = work[2].l;
        SET_FILE("iso3");
        $set isolation to repeatable read;
        ALLREADY; /* process 1 is ready to
        commit */
        ALLGO;
        fprintf(ofp, "\n");
        sprintf(buf, "T2: Initiate Update (%d,%d)",
        work[4].o, work[4].l);
        TIMESTAMP(buf);
        fprintf(ofp, "\n");
        $begin work;
        do_tran(4, 6);
        TIMESTAMP("T2: Requesting Commit");
        $commit work;
        TIMESTAMP("T2: Commit Complete");
        dump_row(4, "T2: Final State.");
        TIMESTAMP("T2: Committed Transaction
        (History Table)");
        prt_history(6);
        fflush(ofp);

        /*
        * iso4: update isolation in the face of a rollback
        */
        NEW_SUCCESS;
        ALLREADY; /* process 1 is ready for the
        test */
        ALLGO; /* let him set up */
        work[5].o = work[3].o;
        work[5].l = work[3].l;
        SET_FILE("iso4");
        $set isolation to repeatable read;
        sleep(5);
        ALLREADY; /* process 1 is ready to
        commit */
        ALLGO;
        fprintf(ofp, "\n");
        sprintf(buf, "T2: Initiate Update (%d,%d)",
        work[5].o, work[5].l);
        TIMESTAMP(buf);
        fprintf(ofp, "\n");
        $begin work;
        do_tran(5, 7);
        TIMESTAMP("T2: Requesting Commit");
        $commit work;
        TIMESTAMP("T2: Commit Complete");
        dump_row(5, "T2: Final State.");
        TIMESTAMP("T2: Committed Transaction
        (History Table)");
        prt_history(7);
        fflush(ofp);

        /*
        * : concurrent read/write transactions against
        * different tables
        */
        ALLREADY;
        ALLGO;
        SET_FILE("iso5");
        $set isolation to repeatable read;
        sleep(2);
        TIMESTAMP("T2: Initiate Query");

        $begin work;
        $select max(ps_partkey) into :max_partkey

```

```

    from partsupp where l = 1;
$select max(ps_supkey) into :max_supkey
    from partsupp where l = 1;
partkey = UnifInt(1L, max_partkey, 1L);
suppkey = UnifInt(1L, max_supkey, 1L);
$open ps_crsr using :partkey, :suppkey;
$fetch ps_crsr into
    :partkey, :suppkey, :availqty, :supplycost, :comment;
while (SQLCODE)
{
    $close ps_crsr;
    partkey = UnifInt(1L, max_partkey, 1L);
    suppkey = UnifInt(1L, max_supkey, 1L);
    $open ps_crsr using :partkey, :suppkey;
    $fetch ps_crsr into
        :partkey, :suppkey, :availqty, :supplycost, :comment;
}
$close ps_crsr;

if (dectodbl(&supplycost, &cost))
    cost = -999.99;
TIMESTAMP("T2: Query Results:");
fprintf(ofp, "%n%8s %8s %5s %8s %8s\n",
    "p_key", "s_key", "avqty", "cost", "comment");
fprintf(ofp, "%8d %8d %5d %8.2f %s\n",
    partkey, suppkey, availqty, cost, comment);
$commit work;
fflush(ofp);

ALLREADY; /* process 1 is ready to commit */
ALLGO;
    ALLREADY; /* process 1 is complete */
ALLGO;

/*
 * iso6: test to see that update transactions are
 * not delayed indefinitely when run concurrently
 * with arbitrary read-only queries
 */

SET_FILE("iso6");

$set isolation to repeatable read;
    sleep(3);

delta1 = UnifInt((long) 0, (long) 2159, (long) 0);

    sprintf(stmt_buf1, "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 <= date('1998-12-01') - interval (%d) day (4) \
to day \
group by 1, 2 \
order by 1, 2 into temp temp%d;", delta1, delta1);

TIMESTAMP("T1: Initiating Q1");
$begin work;
$execute immediate :stmt_buf1;
$commit work;
TIMESTAMP("T1: Q1 Complete");

ALLREADY;

```

```

ALLGO;

delta2 = UnifInt((long) 0, (long) 2159, (long) 0);
while (delta1 == delta2)
    delta2 = UnifInt((long) 0, (long) 2159, (long) 0);

    sprintf(stmt_buf2, "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 <= date('1998-12-01') - interval (%d) day (4) \
to day \
group by 1, 2 \
order by 1, 2 into temp temp%d;", delta2, delta2);

TIMESTAMP("T1: Initiating Q1");
$begin work;
$execute immediate :stmt_buf2;
$commit work;
TIMESTAMP("T1: Q1 Complete");
/* dump_row(7, "Final State:");
TIMESTAMP("Committed Transaction (History
Table)");
prt_history(9); */

ALLREADY;
    ALLGO; /* allow him to cleanup */
    sleep(10);

    wrapup();
    break;
}

/* JMS
    c_cnt = hold;
*/
    return;
}

void
do_testd(void)
{
    int c_pid, o, l, d;
#ifdef WIN32
    int pids[MAX_CHILDREN];
#endif /* WIN32 */
    int i, count = 0;

    nprocs = children;
    for (i=0; i < children; i++)
    {
        *spawn_args[childcnt] += 1;
        switch(c_pid = SPAWN())
        {
            case -1:
                perror("fork error: durability");
                exit(1);
                break;
            case 0:
                /* child process/thread runs child routine */
                testd_child(i);
                exit(0);
                break;
            default:

```

```

        break;
    }
}
/* parent process/thread continues here */
init(0);
undo_tran(-99);
$delete from history;
ALLREADY;
ALLGO;
exit(0);
}

#endif WIN32
void
do_semop(int s, int v)
{
    struct sembuf sop;

    sop.sem_num = s;
    sop.sem_op = v;
    sop.sem_flg = 0;

    if (semop(semid, &sop, 1) == -1)
    {
        perror("tpcd: semop");
        exit(1);
    }
    return;
}
#endif /*WIN32*/

void
build_tran(int cnt)
{
    int i, good_key;
    static int init = 0;
    $int lnum;

    for (i = 0; i < cnt; i++)
    {
        good_key = 0;
        if (i >= c_cnt)
            work[i].o =
                MK_SPARSE(UnifInt(1L, (long)(ORDER_PER_SF
* flt_scale), 0L), 0);
        while (!good_key)
        {
            $execute get_lnum into :lnum using :work[i].o;
            if (lnum >= 0)
                good_key = 1;
            else
                work[i].o =
                    MK_SPARSE(UnifInt(1L, (long)(ORDER_PER_SF
* flt_scale), 0L), 0);
        }
        work[i].l = UnifInt(O_LCNT_MIN, (long)lnum, 0L);
        work[i].d = UnifInt((long)1, (long)100, (long)0);
    }
    return;
}

void
wrapup(void)
{
    $delete from history;

#endif WIN32
    $disconnect $connName[PARENTCONN];

```

```

#else
    $close database;
    $free get_lnum;
    $free l_stmt;
    $free o_stmt;
    $free h_stmt;
    free h_crsr;
    $free ps_stmt;
    if (flags & FL_TESTI)
        free ps_crsr;
#endif

    return;
}

void
init(childnum)
int childnum;
{
    DWORD tid;
#endif WIN32
    int idx;
    tid = GetCurrentThreadId();
    if (tid == tid_primary)
        idx = PARENTCONN;
    else
    {
        idx = 0;
        while (tid != dwChildId[idx] && idx < 10) idx++;
        if (idx == 10)
        {
            printf("Thread #%d, init(): Error ThreadId not
matched!\n", tid);
            exit(-1);
        }
    }
    sprintf(connName[idx], "conn%d", tid);

    $connect to $dbname as $connName[idx];

    STATUS((stderr, "Thread #%d Connected to Database %s
as %s\n",
            tid, dbname, connName[idx]));
#else
    $database $dbname;
    tid = childnum;
#endif /*WIN32*/

    $set pdqpriority 100;
    $whenever error call do_error;
    $set lock mode to wait;
    $set isolation to repeatable read;
    $prepare get_lnum from
        "select max(l_linenum) from lineitem where
l_orderkey = ?";
    /*
    * since the underlying calculation for DBGEN relies on integer
    math and money
    * expressed in pennies, while the schema requires a more
    standard dollars and
    * cents representation, it is necessary to apply the truncation
    that integer
    * math enforces, rather than the rounding that is informix's
    default behavior
    */
    STATUS((stderr, "ThreadId: #%d, get_lnum
prepared\n", tid));
    $prepare l_stmt from
        "select sum( trunc( trunc(l_extendedprice * (1 -
l_discount),2) * (1 + l_tax), 2)) from lineitem where
l_orderkey = ?";

```

```

        STATUS((stderr, "ThreadId: #%d, l_stmt
prepared\n", tid));
        $prepare o_stmt from
            "select o_totalprice from order where
o_orderkey = ?";
        STATUS((stderr, "ThreadId: #%d, o_stmt
prepared\n", tid));
        $prepare h_stmt from
            "select * from history where h_child = ?
order by h_date";
        STATUS((stderr, "ThreadId: #%d, h_stmt
prepared\n", tid));

        $declare h_crsr cursor for h_stmt;
        STATUS((stderr, "ThreadId: #%d, h_crsr
prepared\n", tid));

        $prepare ps_stmt from
            "select * from partsupp where ps_partkey = ? and
ps_suppkey = ?";

        STATUS((stderr, "ThreadId: #%d, ps_stmt
prepared\n", tid));
        $declare ps_crsr cursor for ps_stmt;

        /* Seed[0] = seed; */
        STATUS((stderr, "ThreadId: #%d, Setting Seed\n",
tid));
        /* work around for Francois 7-22
Seed[0] = seed + ( childnum * 201 );
*/
        Seed[0] = seed;
        STATUS((stderr, "ThreadId: #%d, Entering
pick_keys()\n", tid));
        pick_keys();
        STATUS((stderr, "ThreadId: #%d, Entering
build_tran()\n", tid));
        $begin work;
        build_tran(t_cnt);
        $commit work;
        STATUS((stderr, "ThreadId: #%d, build_tran()
done\n", tid));
        return;
    }

    void
do_transaction(work_unit, c)
$tran_t *work_unit;
$int c;

    {

        $decimal cost, disc, e, new_ototal, otot, ototal_delta, q, rprice,
tax;
        $decimal num1, result1, result2, result3;
        $datetime year to fraction cur_dt;
        $int pkey, skey;

        $set isolation to repeatable read;
        if (flags & FL_DEBUG)
            $set explain on;

        $select o_totalprice into :otot from order
            where o_orderkey = :work_unit->o;

        $select l_quantity, l_extendedprice, l_partkey, l_suppkey,
l_tax, l_discount
            into :q, :e, :pkey, :skey, :tax, :disc from lineitem
            where l_orderkey = :work_unit->o and l_linenumber =
:work_unit->l;

```

```

//STATUS((stderr, "ThreadId: #%d, Start trans\n", c));
//Sleep(40);

deccvint(1, &num1);

/* 1 - disc */
decsb(&num1, &disc, &result1);

/* e times (1-disc) */
decmul(&e, &result1, &result2);

/* trunc (e times (1-disc)) */
dectrunc(&result2, 2);

/* 1 + tax */
decadd(&num1, &tax, &result1);

/* (e times (1-disc)) times (1+tax) */
decmul(&result2, &result1, &result3);

/* trunc (e times (1-disc)) times (1+tax) */
dectrunc(&result3, 2);

/* otot - ((e times (1-disc)) times (1+tax)) */
decsb(&otot, &result3, &work_unit->tprice);

/* e divided by q */
decdiv(&e, &q, &work_unit->rprice);

/* trunc (e divided by q) */
dectrunc(&work_unit->rprice, 2);

deccvint(work_unit->d, &num1);

/* d times rprice */
decmul(&num1, &work_unit->rprice, &cost);

/* trunc (d times rprice) */
dectrunc(&cost, 2);

if (flags & FL_DEBUG)
    {
        char buf[1024];
        sprintf(buf, "(%d) Updating Lineitem (key =
%d,%d)",
                c, work_unit->o, work_unit->l);
        TIMESTAMP(buf);
    }

    $update lineitem
        set (l_extendedprice, l_quantity) =
            (:e + :cost, :q + :work_unit->d)
            where l_orderkey = :work_unit->o and l_linenumber =
:work_unit->l;

    if (flags & FL_DEBUG)
        {
            char buf[1024];
            sprintf(buf, "(%d) Done Updating Lineitem", c);
            TIMESTAMP(buf);
        }

    if (flags & FL_DEBUG)
        {
            char buf[1024];
            sprintf(buf, "(%d) Updating Order (key = %d)", c,
work_unit->o);
            TIMESTAMP(buf);
        }

```

```

Update order
set o_totalprice =
:work_unit->price + trunc(trunc((:e+:cost)*(1-
:disc),2)*(1+:tax),2)
where o_orderkey = :work_unit->o;

if (flags & FL_DEBUG)
{
char buf[1024];
sprintf(buf, "(%d) Done Updating Order", c);
TIMESTAMP(buf);
}

$select o_totalprice into :new_ototal from order
where o_orderkey = :work_unit->o;

decsub(&new_ototal, &otot, &ototal_delta);

dcurrent(&cur_dt);
if (work_unit->d > 0) {
$insert into history values
(:pkey, :skey, :work_unit->o, :work_unit->l, :work_unit-
>d,
:cur_dt, :cost, :ototal_delta, :c);
}
}

/*
* transaction specifics:
* do_tran(n, mode, child) -- execute (mode == 0) or undo
(mode == 1) the
* n-th transaction
*/
void
do_tran(n, child)
int n;
$parameter int child;
{
double r, q, t, d, e, x;
char name[20];
int good_key = 0;
$ int l_num;
char buf[512];

if (sfp == -1)
{
sprintf(name, "success.%d", child);
//sfp = _open(name,
_O_CREAT|_O_WRONLY|O_BINARY);
sfp = _creat(name, 0);
sprintf(buf, "%-10s%-2s%-3s%-10s%-4s%-4s%-
4s%-10s%-10s\n",
"order", "l", "dlt", "rprice", "qty", "tax",
"dsc", "eprice", "tprice");
_lwrite(sfp, buf, strlen(buf));
FlushFileBuffers(sfp);
}

do_transaction(&work[n], child);

DEC_DBL(work[n].rprice, r);
DEC_DBL(work[n].qty, q);
DEC_DBL(work[n].tax, t);
DEC_DBL(work[n].disc, d);
DEC_DBL(work[n].eprice, e);
DEC_DBL(work[n].tprice, x);

sprintf(buf, "%10ld%2ld%3ld%10.2f%4.0f%4.2f%10.

```

```

2f%10.2fn",
work[n].o, work[n].l, work[n].d, r, q, t, d, e, x);
_lwrite(sfp, buf, strlen(buf));
FlushFileBuffers(sfp);
sleep(1);

return;
}

void
undo_tran(child)
$parameter int child;
{
$decimal cost, ototal_delta;
$time_t h_date;
$int p_key, s_key, o_key, l_key, delta, h_child;

if (undo == 0) {
return;
}

/*$begin work;*/

if (child >= 0)
{
$open h_crsr using :child;
$fetch h_crsr into
p_key, s_key, o_key, l_key, $delta, $h_date,
$cost, $ototal_delta, $h_child;
}
else
{
$prepare hall_stmt from
"select * from history";
$declare hall_crsr cursor for hall_stmt;
$open hall_crsr;
$fetch hall_crsr into
p_key, s_key, o_key, l_key, $delta, $h_date,
$cost, $ototal_delta, $h_child;
}

while (!SQLCODE)
{
$update lineitem
set (l_extendedprice, l_quantity) =
(l_extendedprice - :cost, l_quantity - :delta)
where l_orderkey = :o_key and l_linenum = :l_key;

$update order
set (o_totalprice) =
(o_totalprice - :ototal_delta)
where o_orderkey = :o_key;

if (child >= 0)
$fetch h_crsr into
p_key, s_key, o_key, l_key, $delta, $h_date,
$cost, $ototal_delta, $h_child;
else
$fetch hall_crsr into
p_key, s_key, o_key, l_key, $delta, $h_date,
$cost, $ototal_delta, $h_child;
}

if (child >= 0)
$close h_crsr;
else
$close hall_crsr;

/*$commit work;*/

```

```

return;
}

void
prt_history(h)
$parameter int h;
{
    $decimal cost, ototal_delta;
    $int p_key, s_key, o_key, l_key, delta, h_child;
    $time_t h_date;
    char dstr[40];

    $begin work;
    $open h_crsr using :h;
    $fetch h_crsr into
        $p_key, $s_key, $o_key, $l_key, $delta, $h_date,
        $h_child;

    if (!SQLCODE) {
        fprintf(ofp, "\n\t%8s\t%8s\t%9s\t%2s\t%3s\t%s\n",
            "p_key", "s_key", "o_key", "l", "d", "
date");
    } else {
        fprintf(ofp, "\n\tNo rows returned\n");
    }

    while (!SQLCODE)
    {
        if (dtoasc(&h_date, dstr))
            strcpy(dstr, "error");

        fprintf(ofp, "\t%8d\t%8d\t%9d\t%2d\t%3d\t%s\n",
            p_key, s_key, o_key, l_key, delta, dstr);

        $fetch h_crsr into
            $p_key, $s_key, $o_key, $l_key, $delta, $h_date,
            $h_child;
    }

    $close h_crsr;
    $commit work;

    fprintf(ofp, "\n");
    fflush(ofp);

    return;
}

void
dump_row(tnum, which_tran)
    int tnum;
    char *which_tran;
{
    $int linenumber, okey;
    $dec_t qty, eprice, otot;
    static int init = 0;
    double d;
    char msgbuf[40];

    if (init == 0)
    {
        $prepare d_stmt from
            "select l_quantity, l_extendedprice, l_linenumbr
from lineitem where l_orderkey = ? order by l_linenumbr";
        $declare d_crsr cursor for d_stmt;
        //init = 1;
    }

```

```

    okey = work[tnum].o;
    STATUS((stderr, "\n\trandomly selected order key =
%d\n\n", okey));
    fprintf(ofp, "\n");
    $open d_crsr using $okey;
    STATUS((stderr, "\n\t_d_crsr opened for order key = %d\n\n",
okey));
    $fetch d_crsr into $qty, $eprice, $linenumbr;
    STATUS((stderr, "\n\t_d_crsr fetched for order key = %d\n\n",
okey));

    TIMESTAMP(which_tran);

    fprintf(ofp, "\n\t%8s\t%10s\t%11s\t\n", "line", "quantity", "ext
price");

    while (!SQLCODE)
    {
        if (dectodbl(&qty, &d))
            d = -1;

        if (work[tnum].l == linenumber) {
            fprintf(ofp, "\t*%7d\t%10.2f\t|",
linenumbr, d);
        } else {
            fprintf(ofp, "\t%8d\t%10.2f\t|",
linenumbr, d);
        }
        if (dectodbl(&eprice, &d))
            d = -1;
        fprintf(ofp, "%11.2f\t\n", d);
        $fetch d_crsr into $qty, $eprice, $linenumbr;
    }

    $execute o_stmt into $otot using $okey;
    if (dectodbl(&otot, &d))
        d = -1;
    fprintf(ofp, "\n\t%8s\t%10.2f\n\n", "Total:", d);
    fflush(ofp);
    $close d_crsr;
    $free d_crsr;
    $free d_stmt;

    return;
}

CHILD_ROUTINE testc_child(CHILD_PARAM lpPara)
{
    int i, j;
    DWORD tid;
    tid = lpPara;
    STATUS((stderr, "testc_child: child started,
ThreadId: #%d\n", tid));

    i = (int) lpPara;
    SET_FILE("stderr");
    init(0);
    STATUS((stderr, "testc_child, ThreadId: #%d,
init0 done\n", tid));

    NEW_SUCCESS;
    $set isolation to repeatable read;
    CHILDSYNC;
    STATUS((stderr, "testc_child, ThreadId: #%d,
starting trans\n", tid));
    for (j=0; j < t_cnt; j++)
        if( ((j+1) % children) == i)
        {
            $begin work;
            $set lock mode to wait;
            do_tran(j, i);

```

```

        $commit work;
    }
    STATUS((stderr, "testc_child, ThreadId: #%d, end
trans \n", tid));
    CHILDSYNC;
    SET_FILE("consrte");
    post_proc(i);
    undo_tran(i);
    CHILDSYNC;
    return(0);
}

CHILD_ROUTINE testi_child(CHILD_PARAM lpPara)
{
    char    buf[1024];
    int i;

    i = (int) lpPara;

    init(0);
    undo_tran(-99);
    $delete from history;

    /*
     * iso1: read-only isolation in the face of a commit
     */
    SET_FILE("iso1");
    fprintf(ofp, "ISOLATION TEST ONE\n");
    $set isolation to repeatable read;
    dump_row(0, "Initial State:");
    TIMESTAMP("History table Contents:");
    prt_history(2);

    sprintf(buf, "T1: Initiate Update (%d,%d)",
work[0].o, work[0].l);
    TIMESTAMP(buf);

    $begin work;
    do_tran(0, 2);
    TIMESTAMP("T1: Suspending");
    fprintf(ofp, "\n");
    CHILDSYNC;
    sleep(20); /* sleep to be *sure* there is overlap */
    TIMESTAMP("T1: Requesting Commit");
    $commit work;
    TIMESTAMP("T1: Commit Done");
    fprintf(ofp, "\n");
    sleep(5); /* sleep to be *sure* trace file is obvious */

    dump_row(0, "Final State:");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(2);
    undo_tran(2);
    CHILDSYNC;
    fflush(ofp);

    /*
     * iso2: read-only isolation in the face of a rollback
     */
    $delete from history;
    NEW_SUCCESS;
    SET_FILE("iso2");
    fprintf(ofp, "

```

```

ISOLATION TEST TWO\n");
    $set isolation to repeatable read;
    dump_row(1, "Initial State:");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(3);
    sprintf(buf, "T1: Initiate Update (%d,%d)",
work[1].o, work[1].l);
    TIMESTAMP(buf);
    $begin work;
    do_tran(1, 3);
    TIMESTAMP("T1: Suspending");
    CHILDSYNC;
    sleep(10); /* sleep to be *sure* there is overlap */
    TIMESTAMP("T1: Requesting Rollback");
    $rollback work;
    TIMESTAMP("T1: Rollback Complete");
    sleep(10); /* sleep to be *sure* trace file is obvious
*/
    dump_row(1, "Final State:");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(3);
    CHILDSYNC;
    fflush(ofp);

/*
* iso3: update isolation in the face of a commit
*/
$delete from history;
NEW_SUCCESS;
SET_FILE("iso3");
fprintf(ofp, "

```

```

ISOLATION TEST THREE\n");
    $set isolation to repeatable read;
    dump_row(2, "Initial State");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(4);
    sprintf(buf, "T1: Initiate Update (%d,%d)",
work[2].o, work[2].l);
    TIMESTAMP(buf);
    $begin work;
    do_tran(2, 4);
    TIMESTAMP("T1: Suspending");
    CHILDSYNC;
    sleep(10); /* sleep to be *sure* there is overlap */
    TIMESTAMP("T1: Requesting Commit");
    $commit work;
    TIMESTAMP("T1: Commit Complete");
    fprintf(ofp, "\n");
    /* sleep(10); sleep to be *sure* trace file is obvious
*/

    dump_row(2, "T1: Final State:");
    TIMESTAMP("T1: Committed Transaction
(History Table)");
    prt_history(4);
    CHILDSYNC;
    fflush(ofp);

    /*
    * iso4: update isolation in the face of a rollback
    */
    $delete from history;
    NEW_SUCCESS;
    SET_FILE("iso4");
    fprintf(ofp, "

```

```

ISOLATION TEST FOUR\n");
    $set isolation to repeatable read;
    dump_row(3, "Initial State");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(5);
    sprintf(buf, "T1: Initiate Update (%d,%d)",
work[3].o, work[3].l);
    TIMESTAMP(buf);
    $begin work;
    do_tran(3, 5);
    TIMESTAMP("T1: Suspending");
    CHILDSYNC;
    sleep(10); /* sleep to be *sure* there is overlap */
    TIMESTAMP("T1: Requesting Rollback");
    $rollback work;
    TIMESTAMP("T1: Rollback Complete");
    /* sleep(10); sleep to be *sure* trace file is obvious
*/
    dump_row(3, "T1: Final State:");
    TIMESTAMP("T1: Committed Transaction
(History Table)");
    prt_history(5);
    fflush(ofp);
    CHILDSYNC;

/*
* iso5: concurrent read/write transactions against
*   different tables
*/
$delete from history;
NEW_SUCCESS;
SET_FILE("iso5");
fprintf(ofp, "

```

```

ISOLATION TEST FIVE\n");
    $set isolation to repeatable read;
    dump_row(6, "Initial State");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(8);
    sprintf(buf, "T1: Initiate Update (%d,%d)",
work[6].o, work[6].l);
    TIMESTAMP(buf);
    $begin work;
    do_tran(6,8);
    TIMESTAMP("T1: waiting to commit");
    CHILDSYNC;
    TIMESTAMP("T1: Requesting Commit");
    $commit work;
    TIMESTAMP("T1: Commit Complete");
    dump_row(6, "Final State:");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(8);
    fflush(ofp);
    CHILDSYNC;

/*
 * iso6: test to see that update transactions are
 * not delayed indefinitely when run
concurrently
 * with arbitrary read-only queries
 */
NEW_SUCCESS;
SET_FILE("iso6");
fprintf(ofp, "

```

```

ISOLATION TEST SIX\n");
    fflush(ofp);
    $set isolation to repeatable read;
    dump_row(7, "Initial State");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(9);
    sleep(3);
    sprintf(buf, "T2: Initiate Update (%d,%d)",
work[7].o, work[7].l);
    TIMESTAMP(buf);
    $begin work;
    do_tran(7,9);
    CHILDSYNC;
    sleep(3);
    TIMESTAMP("T2: Requesting Commit");
    $commit work;
    TIMESTAMP("T2: Commit Complete");
    dump_row(7, "Final State");
    TIMESTAMP("Committed Transaction (History
Table)");
    prt_history(9);
    CHILDSYNC;
    fflush(ofp);

    return(0);
}

CHILD_ROUTINE testd_child(CHILD_PARAM lpPara)
{
    int i, count = 0;
    nprocs = children;
    i = (int) lpPara;

    sleep(i);
    init(i);
    SET_FILE("durrate");
    CHILDSYNC;
    while(1)
        {
            TIMESTAMP("Begin Transaction");
            $begin work;
            do_tran(count % t_cnt, i);
            $commit work;
            TIMESTAMP("End Transaction");
            if (++count % 100 == 0)
                {
                    char msg[60];
                    sprintf(msg, "Stream %d:
Batch of 100 transactions complete", i);
                    TIMESTAMP(msg);
                }
            if (count % t_cnt == 0)
                {
                    char msg[60];
                    sprintf(msg, "Stream %d:
%d transactions complet e", i, t_cnt);
                    TIMESTAMP(msg);
                    build_tran(t_cnt);
                }
        }
    return(0);
}

F-2:   nt.h
/*
* Synchronization macros:
* MAKESEMS() -- create the semaphores
* ALLREADY() -- delete the semaphores

```

```

*
* synchronization scheme:
* sem[0] -- number of children ready to go
* sem[1] -- number of children allowed to go
* sem[2] -- ???
* CHILDSYNC() -- this child registers as ready, then waits for
permission,
*           to continue
* ALLREADY() -- parent will wait here until all children are
ready
* ALLGO() -- parent allows all children to proceed
* ONEGO() -- parent allows *a* child to proceed
*/
#define MAKESEMS \
    if(( semid[0] = CreateSemaphore(NULL,0,10,"sem-0"))
== NULL) \
        fprintf(stderr, "CreateSemaphore-0 FAILS\n"); \
    if(( semid[1] = CreateSemaphore(NULL,0,10,"sem-1"))
== NULL) \
        fprintf(stderr, "CreateSemaphore-1 FAILS\n"); \
    if(( semid[2] = CreateSemaphore(NULL,1,10,"sem-2"))
== NULL) \
        fprintf(stderr, "CreateSemaphore-2 FAILS\n");
#define DROPSEMS \
    CloseHandle(semid[0]); \
    CloseHandle(semid[1]); \
    CloseHandle(semid[2])
#define CHILDSYNC \
    ReleaseSemaphore(semid[0], 1, NULL); \
    WaitForSingleObject(semid[1], INFINITE)
#define ALLREADY \
    for(sem_index=0; sem_index < nprocs; sem_index++) \
        WaitForSingleObject(semid[0], INFINITE)
#define ALLGO ReleaseSemaphore(semid[1], nprocs, NULL)
#define ONEGO ReleaseSemaphore(semid[1], 1, NULL)

/*
* datatype defines to map routines/objects to and from
NT/Unix
*/
#define THREAD_DECL __declspec(thread)
#define PID int
#define CHILD_ROUTINE DWORD WINAPI
#define CHILD_PARAM LPVOID

/*
* process creation/destruction macros
*/
* CHILD_START(<routine>) creates <nprocs>
processes/threads to
*           execute <routine>
* KILL_CHILD clean up after the child is done
*/
#define KILL_CHILD for (i = 0; i < nprocs; i++)
CloseHandle(pids[i])
#define CHILD_START(routine) \
    for (i = 0; i < nprocs; i++) \
        { \
            threadPara = i; \
            pids[i]=CreateThread(NULL,0,routine,threadPara,
0, &dwChildId[i]); \
            if(pids[i]==NULL) \
                { \
                    GetLastError(); \
                    fprintf(ofp,
"CreateThread Error: %d, Instance: %d\n", \
                        GetLastError, i); \
                } \
        } \
    }

```

```

        exit(1); \
    } \
}

/*
 * miscellaneous defines and declarations
 */
#define LOCKCONNNAME WaitForSingleObject(semid[2],
INFINITE)
#define UNLOCKCONNNAME ReleaseSemaphore(semid[2],
1, NULL)
#define sleep(s) Sleep(s*1000)
#define PARENTCONN 11
int      sem_index;
HANDLE  semid[3]; /* timing control semaphores */
HANDLE  pids[MAX_CHILDREN];
DWORD   dwChildId[10];
DWORD   tid_primary;
DWORD   lastError;
int     threadPara;
$ char  connName[11][80];

```

## Appendix G: Database Contents

### G-1: Lineitem contents

l\_orderkey 1  
 l\_partkey 15518935  
 l\_suppkey 768951  
 l\_linenum 1  
 l\_quantity 17.00  
 l\_extendedprice 33203.72  
 l\_discount 0.04  
 l\_tax 0.02  
 l\_returnflag N  
 l\_linestatus O  
 l\_shipdate 1996-03-13  
 l\_commitdate 1996-02-12  
 l\_receiptdate 1996-03-22  
 l\_shipinstruct DELIVER IN PERSON  
 l\_shipmode TRUCK  
 l\_comment iPBw4mMm7w7kQ zNPL i261OPP

l\_orderkey 1  
 l\_partkey 6730908  
 l\_suppkey 730909  
 l\_linenum 2  
 l\_quantity 36.00  
 l\_extendedprice 69788.52  
 l\_discount 0.09  
 l\_tax 0.06  
 l\_returnflag N  
 l\_linestatus O  
 l\_shipdate 1996-04-12  
 l\_commitdate 1996-02-28  
 l\_receiptdate 1996-04-20  
 l\_shipinstruct TAKE BACK RETURN  
 l\_shipmode MAIL  
 l\_comment 5wM04SNyl0AnghCP2nx lAi

l\_orderkey 1  
 l\_partkey 6369978  
 l\_suppkey 369979  
 l\_linenum 3  
 l\_quantity 8.00  
 l\_extendedprice 16381.28  
 l\_discount 0.10  
 l\_tax 0.02  
 l\_returnflag N  
 l\_linestatus O  
 l\_shipdate 1996-01-29  
 l\_commitdate 1996-03-05  
 l\_receiptdate 1996-01-31  
 l\_shipinstruct TAKE BACK RETURN  
 l\_shipmode REG AIR  
 l\_comment SQC2C 5PNCy4mM

l\_orderkey 1  
 l\_partkey 213150  
 l\_suppkey 463151  
 l\_linenum 4  
 l\_quantity 28.00  
 l\_extendedprice 29767.92  
 l\_discount 0.09  
 l\_tax 0.06  
 l\_returnflag N  
 l\_linestatus O  
 l\_shipdate 1996-04-21

l\_commitdate 1996-03-30  
 l\_receiptdate 1996-05-16  
 l\_shipinstruct NONE  
 l\_shipmode AIR  
 l\_comment Om0L65CSAwSj5k6k

l\_orderkey 1  
 l\_partkey 2402664  
 l\_suppkey 152671  
 l\_linenum 5  
 l\_quantity 24.00  
 l\_extendedprice 37596.96  
 l\_discount 0.10  
 l\_tax 0.04  
 l\_returnflag N  
 l\_linestatus O  
 l\_shipdate 1996-03-30  
 l\_commitdate 1996-03-14  
 l\_receiptdate 1996-04-01  
 l\_shipinstruct NONE  
 l\_shipmode FOB  
 l\_comment C2gOQj OB6RLk1BS15 igN

l\_orderkey 1  
 l\_partkey 1563445  
 l\_suppkey 63448  
 l\_linenum 6  
 l\_quantity 32.00  
 l\_extendedprice 48267.84  
 l\_discount 0.07  
 l\_tax 0.02  
 l\_returnflag N  
 l\_linestatus O  
 l\_shipdate 1996-01-30  
 l\_commitdate 1996-02-07  
 l\_receiptdate 1996-02-03  
 l\_shipinstruct DELIVER IN PERSON  
 l\_shipmode MAIL  
 l\_comment CB0SnyOL PQ32B70wB75k 6Aw10m0wh

l\_orderkey 2  
 l\_partkey 16818625  
 l\_suppkey 818626  
 l\_linenum 1  
 l\_quantity 24.00  
 l\_extendedprice 37026.72  
 l\_discount 0.00  
 l\_tax 0.08  
 l\_returnflag N  
 l\_linestatus O  
 l\_shipdate 1997-03-05  
 l\_commitdate 1997-02-09  
 l\_receiptdate 1997-03-11  
 l\_shipinstruct COLLECT COD  
 l\_shipmode AIR  
 l\_comment O52M70MRgRNmm476mNm

l\_orderkey 3  
 l\_partkey 10616973  
 l\_suppkey 116994  
 l\_linenum 1  
 l\_quantity 38.00  
 l\_extendedprice 71798.72  
 l\_discount 0.00  
 l\_tax 0.05  
 l\_returnflag A  
 l\_linestatus F  
 l\_shipdate 1993-12-11  
 l\_commitdate 1993-11-27  
 l\_receiptdate 1993-12-16  
 l\_shipinstruct TAKE BACK RETURN

l\_shipmode RAIL  
 l\_comment 3AR yMS77IQ12kR  
  
 l\_orderkey 3  
 l\_partkey 19450826  
 l\_suppkey 700846  
 l\_linenumbr 2  
 l\_quantity 30.00  
 l\_extendedprice 53275.50  
 l\_discount 0.05  
 l\_tax 0.01  
 l\_returnflag A  
 l\_linestatus F  
 l\_shipdate 1994-02-05  
 l\_commitdate 1993-12-29  
 l\_receiptdate 1994-02-18  
 l\_shipinstruct TAKE BACK RETURN  
 l\_shipmode FOB  
 l\_comment 6wQnOOLg6y  
  
 l\_orderkey 3  
 l\_partkey 10016338  
 l\_suppkey 16339  
 l\_linenumbr 3  
 l\_quantity 44.00  
 l\_extendedprice 55168.52  
 l\_discount 0.07  
 l\_tax 0.03  
 l\_returnflag R  
 l\_linestatus F  
 l\_shipdate 1994-01-19  
 l\_commitdate 1993-12-23  
 l\_receiptdate 1994-02-15  
 l\_shipinstruct TAKE BACK RETURN  
 l\_shipmode SHIP  
 l\_comment LhiA7wygz0k4g4zRhMLBAM

**G-2: Order contents**

o\_orderkey 1  
 o\_custkey 3689999  
 o\_orderstatus O  
 o\_totalprice 224560.83  
 o\_orderdate 1996-01-02  
 o\_orderpriority 5-LOW  
 o\_clerk Clerk#000095055  
 o\_shippriority 0  
 o\_comment A0xCm5ARNL  
 mxjChn2kC64xA4L6zBg2O5jhg M42izyPO  
 QlymN1ky5kmSiSg  
 BAAQ  
  
 o\_orderkey 2  
 o\_custkey 7800163  
 o\_orderstatus O  
 o\_totalprice 39988.85  
 o\_orderdate 1996-12-01  
 o\_orderpriority 1-URGENT  
 o\_clerk Clerk#000087916  
 o\_shippriority 0  
 o\_comment 5PRxL1nM7xhQNzP2hnjh1zz ykhg4P2A  
 MMg5Px3OCN 0B0iyCRgiC2  
  
 o\_orderkey 3  
 o\_custkey 12331391  
 o\_orderstatus F  
 o\_totalprice 306426.43  
 o\_orderdate 1993-10-14  
 o\_orderpriority 5-LOW  
 o\_clerk Clerk#000095426

o\_shippriority 0  
 o\_comment nm0kygQBnw7RS3AAA4k  
  
 o\_orderkey 4  
 o\_custkey 13677602  
 o\_orderstatus O  
 o\_totalprice 7884.05  
 o\_orderdate 1995-10-11  
 o\_orderpriority 5-LOW  
 o\_clerk Clerk#000012340  
 o\_shippriority 0  
 o\_comment CP42CySQLz64n3mCyjm17 4B0CL  
 L5772m4k2Ai4h1nPySwSmNyCl4jOAOx5y4  
 Rjx36nhO1x2x4Qw  
  
 o\_orderkey 5  
 o\_custkey 5562202  
 o\_orderstatus F  
 o\_totalprice 184997.17  
 o\_orderdate 1994-07-30  
 o\_orderpriority 5-LOW  
 o\_clerk Clerk#000092480  
 o\_shippriority 0  
 o\_comment 3PNC7zMP534MSizgy34Bxj6210C7n6PBk7  
  
 o\_orderkey 6  
 o\_custkey 3913430  
 o\_orderstatus F  
 o\_totalprice 4195.11  
 o\_orderdate 1992-02-21  
 o\_orderpriority 4-NOT SPECIFIED  
 o\_clerk Clerk#000005798  
 o\_shippriority 0  
 o\_comment 1CN00NA0z75SwwCxMNB0MLNL  
  
 o\_orderkey 7  
 o\_custkey 13005694  
 o\_orderstatus O  
 o\_totalprice 205492.90  
 o\_orderdate 1996-01-10  
 o\_orderpriority 2-HIGH  
 o\_clerk Clerk#000046961  
 o\_shippriority 0  
 o\_comment gmiC6hj5L4 0ixCAQkmB6giC1614L16g  
  
 o\_orderkey 32  
 o\_custkey 6695788  
 o\_orderstatus O  
 o\_totalprice 214045.34  
 o\_orderdate 1995-07-16  
 o\_orderpriority 2-HIGH  
 o\_clerk Clerk#000061561  
 o\_shippriority 0  
 o\_comment 7ihNSz00NCxA31PPx6RM4ih  
 BPPlz417SLk3SRA1zxOnlikRgikx  
  
 o\_orderkey 33  
 o\_custkey 6100004  
 o\_orderstatus F  
 o\_totalprice 107296.91  
 o\_orderdate 1993-10-27  
 o\_orderpriority 3-MEDIUM  
 o\_clerk Clerk#000040860  
 o\_shippriority 0  
 o\_comment jkACLh 0igMiy72n Sky0h0B6NB70j7Q  
  
 o\_orderkey 34  
 o\_custkey 8611441  
 o\_orderstatus O  
 o\_totalprice 128003.89  
 o\_orderdate 1998-07-21

o\_orderpriority 3-MEDIUM  
o\_clerk Clerk#000022278  
o\_shippriority 0  
o\_comment 05k 2x242klm jyA  
wB0CBzzQnz5P11nAml5AL5jC lg5

**G-3: Part contents**

p\_partkey 1  
p\_name goldenrod lace spring chartreuse ivory  
p\_mfgr Manufacturer#1  
p\_brand Brand#13  
p\_type PROMO BURNISHED COPPER  
p\_size 7  
p\_container JUMBO PKG  
p\_retailprice 901.00  
p\_comment zMg1PACmQ 7RCCC7

p\_partkey 2  
p\_name snow ghost azure burnished lemon  
p\_mfgr Manufacturer#1  
p\_brand Brand#13  
p\_type LARGE BRUSHED BRASS  
p\_size 1  
p\_container LG CASE  
p\_retailprice 902.00  
p\_comment Bxg4RIO6051n7Njn zn

p\_partkey 3  
p\_name cornflower navajo salmon lemon orchid  
p\_mfgr Manufacturer#4  
p\_brand Brand#42  
p\_type STANDARD POLISHED BRASS  
p\_size 21  
p\_container WRAP CASE  
p\_retailprice 903.00  
p\_comment 4241RR3By

p\_partkey 4  
p\_name olive dim lemon light khaki  
p\_mfgr Manufacturer#3  
p\_brand Brand#34  
p\_type SMALL PLATED BRASS  
p\_size 14  
p\_container MED DRUM  
p\_retailprice 904.00  
p\_comment z1n7znz6

p\_partkey 5  
p\_name lavender cornsilk linen seashell lemon  
p\_mfgr Manufacturer#3  
p\_brand Brand#32  
p\_type STANDARD POLISHED TIN  
p\_size 15  
p\_container SM PKG  
p\_retailprice 905.00  
p\_comment gj4Lg5BhBk12iS

p\_partkey 6  
p\_name cornsilk beige chartreuse medium blue  
p\_mfgr Manufacturer#2  
p\_brand Brand#24  
p\_type PROMO PLATED STEEL  
p\_size 4  
p\_container MED BAG  
p\_retailprice 906.00  
p\_comment yNjzS Njyh4mgLx Om

p\_partkey 7  
p\_name honeydew purple cream mint coral

p\_mfgr Manufacturer#1  
p\_brand Brand#11  
p\_type SMALL PLATED COPPER  
p\_size 45  
p\_container SM BAG  
p\_retailprice 907.00  
p\_comment PSNg0L

p\_partkey 8  
p\_name puff blush tomato papaya navy  
p\_mfgr Manufacturer#4  
p\_brand Brand#44  
p\_type PROMO BURNISHED TIN  
p\_size 41  
p\_container LG DRUM  
p\_retailprice 908.00  
p\_comment k042AL4y21N1yNPC77

p\_partkey 9  
p\_name burnished violet pink rose drab  
p\_mfgr Manufacturer#4  
p\_brand Brand#43  
p\_type SMALL BURNISHED STEEL  
p\_size 12  
p\_container WRAP CASE  
p\_retailprice 909.00  
p\_comment 37PLkwhgiAP0xCkxO

p\_partkey 10  
p\_name slate dark white lavender purple  
p\_mfgr Manufacturer#5  
p\_brand Brand#54  
p\_type LARGE BURNISHED STEEL  
p\_size 44  
p\_container LG CAN  
p\_retailprice 910.01  
p\_comment wPP74M1Lwj1

**G-4: Partsupp contents**

ps\_partkey 1  
ps\_suppkey 2  
ps\_availqty 3325  
ps\_supplycost 771.64  
ps\_comment  
00PL56QkQRSkg2z7MANNj4i1h2zLQQLiQnAIML1S6  
k4hg3hP5hk3ywMLwy 7gjR  
3 4Q7S1Qmzx2jOS37Mk61n  
yCg4Q7k522P0055wg23B0Mw3BOWSy6z5Q6xljABx3  
LAj6R6CmM  
l4jjMzQ02LkiiyCCwBk7w465kLBz7QICk26ARLOxk7z2hC  
0jw7

ps\_partkey 1  
ps\_suppkey 250002  
ps\_availqty 8076  
ps\_supplycost 993.49  
ps\_comment  
nSO7Mln4N7LlxgAyM2MzNnO7k0NlhjyShgCy30A  
27QML0SQ77CPPgkCQAQCwz5M  
3MmSSAQ LxMLMC0Bj4CNN276SmQRSijPxz5z3  
L2mLMQSBghjLnCOR4N1 156OMP  
C76QL  
xiyw0kSQy1w6ygAxOA4hx7Nghi5NAPNI2LQ4SRnNhn7m  
ygOB0z

ps\_partkey 1  
ps\_suppkey 750002  
ps\_availqty 4069  
ps\_supplycost 357.84

ps\_comment 234OCA5ghw0P0gS3n2jCS35yAm 3L5C7iB  
k7 w1 R52LLOACQ6i6060B 2MP1x0

wC23ik2Omk4NnxzmS6z5z5il66112l2g0P3OLk66jzQxjSSA  
nwSnQ3xz QBQR2j1  
0hNmmyQ14hl45l4x5C B5Qz  
Lk26yhQNmS54A2O7wlc P0C57CyxSL3

ps\_partkey 1  
ps\_supkey 500002  
ps\_availqty 3956  
ps\_supplycost 337.09  
ps\_comment 6215k  
jLCizNIOBl62nP4lLQy431kOzyzn2M6L3h73lCljhlx3x5ghjl  
OyL76A0h  
zPk2CS2jkkN gAN3gnk652 Cj4k4

ps\_partkey 2  
ps\_supkey 3  
ps\_availqty 8895  
ps\_supplycost 378.49  
ps\_comment MMNOM3BnMM6NBzjB 2mg i jALB  
nQhBM5ROi5N7A5w4B4S2k1506OzMgh6SRB7n

P1hQCjgjR17SBA77g6niCwi0L6Pghh1S0O4mlSL1OShrKy  
xQS7NNQj

ps\_partkey 2  
ps\_supkey 250003  
ps\_availqty 4969  
ps\_supplycost 915.27  
ps\_comment  
6S66zNlykhii26wwAxz1PRMxggAy446yyIPBS5wP  
Rl6ggNkyikkyhxymMShNgQm  
Bim1N60  
00NSjwPw02lhPPSmn3yRSCn105l1nPbk2MIRlxxQAmR  
mO2kxiRh5Pk4  
x2OnS40nnQRm  
16L6NC2RSAL36g6w64L5w4w74Lnz5wROSOQningx4i  
mSnPwz5N  
hSxNg

ps\_partkey 2  
ps\_supkey 750003  
ps\_availqty 3025  
ps\_supplycost 306.39  
ps\_comment  
y5BNy3Aw02nxyMxgzP5BS14gg7MCnLlSkih56gOMOy4Q  
yNj5P3iM jOmkrQhRR3h  
ylCn4jN LlgSxyPigjRLgBygM  
RR4CL3Pjx6CRMNI1iA7w2ALwkzn06khOOzyQNB  
63wP4BLSk wPNk4My

ps\_partkey 2  
ps\_supkey 500003  
ps\_availqty 8539  
ps\_supplycost 438.37  
ps\_comment BPOgj3k MgQR2  
x6kn3BR6lkmhMzjQk6S343LmN6lz2Qh512MSi4nQ5Bghl  
h401

yyn463mxOh7Bxgx1PR6jwSMQ661OCA6mPO33R05R2S  
6N330in0Qx0AC4QhBnOkz  
4NIQkMR2gh3 k1xk Sjn40C77hm2Qlh01jAkSP

ps\_partkey 3  
ps\_supkey 4  
ps\_availqty 4651  
ps\_supplycost 920.92  
ps\_comment P7 437MmnM0Pik  
lAwBj0gSnm1z1zAMA6417zgS154nLCCOQ6BC1lgyxB6k

Oj6Q  
CC6n4mw2w7jgCNP zz5AMw37 z

ps\_partkey 3  
ps\_supkey 250004  
ps\_availqty 4093  
ps\_supplycost 498.13  
ps\_comment  
PyRmlwO76kO3igxhS64h5x6PBLM2PxxO0j3NMRgzP6S1g  
hhw4Nnn04my03lzCyQQ  
4M3gS2kO2iOmxPzICM330zN1yPnzml1ixgB

### G-5: Customer contents

c\_custkey 1  
c\_name Customer#000000001  
c\_address ANhzAAh6R3 gIS4Sx  
c\_nationkey 15  
c\_phone 25-989-741-2988  
c\_acctbal 711.56  
c\_mktsegment BUILDING  
c\_comment  
j5S37kk6zkOzkM5NOz6jwwimkN66CmOhM5ySy  
w6PAj2xjOAmhkW6ChSR 21BMRkL  
0kLM5zxxg654CRIB3 1Lxm3S

c\_custkey 2  
c\_name Customer#000000002  
c\_address MNOL3OzNgyLx2  
c\_nationkey 13  
c\_phone 23-768-687-3665  
c\_acctbal 121.65  
c\_mktsegment AUTOMOBILE  
c\_comment M4QB23ixkg0yk6m3gwim6zi32PS7lj2

c\_custkey 3  
c\_name Customer#000000003  
c\_address PSL74SNCwwN2ON66lXgnw7mR4hLP2k  
c\_nationkey 1  
c\_phone 11-719-748-3364  
c\_acctbal 7498.12  
c\_mktsegment AUTOMOBILE  
c\_comment mSC13MBj4n0P6Mgh0ml02zOBlyjw3NzB1

c\_custkey 4  
c\_name Customer#000000004  
c\_address mkn1Sh0NPMz1k5Lw2OB mO  
c\_nationkey 4  
c\_phone 14-128-190-5944  
c\_acctbal 2866.83  
c\_mktsegment MACHINERY  
c\_comment  
MN6ChhSMwPwzOkyww7C5ROlhMS0C4iR2nC6kQmywx3  
yim62QNySOmQRQnwizihMOg

c\_custkey 5  
c\_name Customer#000000005  
c\_address yOww5znhPNi5OIQNPChkLx2BLPxNSB  
c\_nationkey 3  
c\_phone 13-750-942-6364  
c\_acctbal 794.47  
c\_mktsegment HOUSEHOLD  
c\_comment 24BOSzg 03m710wll  
iNxnwQ0OmzzgO7A3ykBj2 g755hhCyMO7QnARx5Pg3kyA  
QA35  
i0CS1MSLg0xN2iyg0liwnMwnOx52nj5iQkNQPP

c\_custkey 6  
c\_name Customer#000000006  
c\_address nS70yKl4n k51ik3R5w1NzjnJBL2N51ki

c\_nationkey 20  
c\_phone 30-114-968-4951  
c\_acctbal 7638.57  
c\_mktsegment AUTOMOBILE  
c\_comment hPMLmxPw05R1mz126jjRAj1kOP7xLC6  
yS3ALCRBR5B3im650BLm4O3SwBP7xlwOk  
lmPRS31RNN0gMkkPm4COigCRMLniz27jwg63yz

c\_custkey 7  
c\_name Customer#000000007  
c\_address ChljB04OgAizN6kQhRi7LjjNiCM0A AS  
c\_nationkey 18  
c\_phone 28-190-982-9759  
c\_acctbal 9561.95  
c\_mktsegment AUTOMOBILE  
c\_comment QM63L2miSw3hy34iQ11235  
011mkgk0SkCRC73L1CgiLROzNwjO4PQSBx2n2iQg5h

c\_custkey 8  
c\_name Customer#000000008  
c\_address kCRz0CknMw7mh4P50QjBnxSLRxQCMAh  
yNn  
c\_nationkey 17  
c\_phone 27-147-574-9335  
c\_acctbal 6819.74  
c\_mktsegment BUILDING  
c\_comment x1Rh1P5M73Lix xyM  
Lmng0RO4MBQyLl17wzwyOLCxi2yCgL1zO4yOiAPj

c\_custkey 9  
c\_name Customer#000000009  
c\_address L4z65g2RNgn6PxM5kRjnPB7k2kwL62  
c\_nationkey 8  
c\_phone 18-338-906-3675  
c\_acctbal 8324.07  
c\_mktsegment FURNITURE  
c\_comment  
7zRiSzmj4Ak7L6N7RljhM5437B6CPmP54RC1x1x7C6hziN  
6l

c\_custkey 10  
c\_name Customer#000000010  
c\_address L3jg3xAwi6A0B103B0Aymm  
c\_nationkey 5  
c\_phone 15-741-346-9870  
c\_acctbal 2753.54  
c\_mktsegment HOUSEHOLD  
c\_comment 7Lm  
LiCwwxQMykgNOR6kzCyP1B21QyA57hBISOPnx6m53iSO  
P6w44M3CP MnP7Alk  
y4OwkOwSh20341

**G-6: Supplier contents**

s\_supkey 1  
s\_name Supplier#000000001  
s\_address Nkw4gn1OM Ahw3Sg70BBgQw57lgjz55R  
s\_nationkey 17  
s\_phone 27-918-335-1736  
s\_acctbal 5755.94  
s\_comment lLniMi51QPmO1 C2hy27wkN21mng53  
BhQBB1O2x4OmiR4kO5kN1BS 4PwMhk Pk2n  
RnA2 k

s\_supkey 2  
s\_name Supplier#000000002  
s\_address ji3yh016B5  
s\_nationkey 5  
s\_phone 15-679-861-2259  
s\_acctbal 4032.68

s\_comment B32z0yZh2lPyOwQkAjA704yM2R7lIRik2  
xClly41QNmQn0RNl0OQ4jgMy3kSRBLzy  
w25CB5 lk0A 54

s\_supkey 3  
s\_name Supplier#000000003  
s\_address mxBQBnxO3CSwl7  
s\_nationkey 1  
s\_phone 11-383-516-1199  
s\_acctbal 4192.40  
s\_comment  
BS0OzjiO1yM6Rgl4mxLNhjsMPB37Sw7ym3R7lI2n4SSCilz  
6nL5SBOig

s\_supkey 4  
s\_name Supplier#000000004  
s\_address 7zR323R73NMB77wi1  
s\_nationkey 15  
s\_phone 25-843-787-7479  
s\_acctbal 4641.08  
s\_comment w  
lQn6QyOSSxhw10C6gz2BngiLRAMmgnRxiLiO3

s\_supkey 5  
s\_name Supplier#000000005  
s\_address AmMQ7Mg  
10ByLCP52M13xN31jh5hzOgnm00B  
s\_nationkey 11  
s\_phone 21-151-690-3663  
s\_acctbal -283.84  
s\_comment PAziBQQixjwS7P4lQhn10i74050M  
AzkxAcnOAYjnSm3CQ26SOx5kynSR0nlLSzi3y  
3nzPPNikN1P3 kLwwOP7AM30CO0ymAh

s\_supkey 6  
s\_name Supplier#000000006  
s\_address QQL6hxmnMkkgMwgm7CB5B 30Llz  
s\_nationkey 14  
s\_phone 24-696-997-4969  
s\_acctbal 1365.79  
s\_comment giSki24 gRNAmB  
lyOzPR6Q2kiNCQ0h3LLyxmROA507OOi5zlzy

s\_supkey 7  
s\_name Supplier#000000007  
s\_address z45m2jBRz5iILNz4  
s\_nationkey 23  
s\_phone 33-990-965-2201  
s\_acctbal 6820.35  
s\_comment lPhngimiSQl0RzRACP0l4S70xSL  
QPSBM16072SkMLCgm4O0MjARLNQk3g1P3BB32A  
gBM1462B0CP7Rh24

s\_supkey 8  
s\_name Supplier#000000008  
s\_address xz5m4C A4AAj0kANQ  
s\_nationkey 17  
s\_phone 27-498-742-3860  
s\_acctbal 7627.85  
s\_comment lz57Mw6RNwCSCzmAShwn7S45w20C5zS6zi  
5A11ORMwnQmjS5SgBnRhQ11CkyBlhN  
6MP7 kAzNw3gSjyyLMiNzhCmPn0 g5x23Q

s\_supkey 9  
s\_name Supplier#000000009  
s\_address m7k7Cn3wiP  
s\_nationkey 10  
s\_phone 20-403-398-8662  
s\_acctbal 5302.37  
s\_comment xPLzNgk5nzA jm3PLmySlm PS  
zANRjSgh2njAg

s\_supkey 10  
s\_name Supplier#00000010  
s\_address wN1S4mQ0g7Px5Lj34xw6kS4Li4NzB4mO  
s\_nationkey 24  
s\_phone 34-852-489-8585  
s\_acctbal 3891.91  
s\_comment  
5xwg6AOz0NzhONL6kC43zR3AhzO6njCiwPg7k6MxwP1m  
N2 Rg 5Q426

**G-7: Nation contents**

n\_nationkey 0  
n\_name ALGERIA  
n\_regionkey 0  
n\_comment 2Cxl7  
L1iwk6hMh300izngN32CPwCikyLk6khMzSRA

n\_nationkey 1  
n\_name ARGENTINA  
n\_regionkey 1  
n\_comment  
zQn3Okwz1wLn7PLS3OhCgn56kP5PyRikgi1B7IL

n\_nationkey 2  
n\_name BRAZIL  
n\_regionkey 1  
n\_comment gLmS0nACAmnBCj2klki7RCPNgPxnCOjNg4k  
OiAg57COSOm1NwCnOyLx40R SC y20  
gPPAkNk5hxRhR5OmgS1iPQQzNaxPL30n67OgyC  
l617Sh4LS

n\_nationkey 3  
n\_name CANADA  
n\_regionkey 1  
n\_comment 4yMO AhnQ5Lh  
wzQAM662Aw1ByCl7CxmzRwNR5nAIO4 x

n\_nationkey 4  
n\_name EGYPT  
n\_regionkey 4  
n\_comment 1im5126 Cxj  
NMQmLxOikni02j2m3Ah4yNR1QQiL507j2QSlyN

n\_nationkey 5  
n\_name ETHIOPIA  
n\_regionkey 0  
n\_comment NS7n LSOP Oz5n1AIB2S02nN0IMh4SBxP  
iRhBO 047R26 2BIM

n\_nationkey 6  
n\_name FRANCE  
n\_regionkey 3  
n\_comment 3mjimizl S 3L3k2hNNhNIP4w370xRxyN15wn

n\_nationkey 7  
n\_name GERMANY  
n\_regionkey 3  
n\_comment z nOP4RkwO CmzBB 516mAg  
lByw4OM3QyNPA

n\_nationkey 8  
n\_name INDIA  
n\_regionkey 2  
n\_comment MNIR5RCiRMj1111wjN7Myn  
M1lylNIMmBQI7PL4C kxkQkgPQ7i3w6B67R2QkOO40  
xl4Q2iw76jRL7ilhR5Q  
0xC7RRm5iQ2NAx2LiBm3QiO27j

n\_nationkey 9  
n\_name INDONESIA  
n\_regionkey 2  
n\_comment SjPmQO71Lj  
7ABj6MxIAQk3nLwi73BPxzCwjzmn4zILzgg6nnz0j0w  
zxC66gP6ykR  
PMg

**G-8: Region contents**

r\_regionkey 0  
r\_name AFRICA  
r\_comment  
xSx31zz31C11z4OAnmm05AjiOx3C3AMMNOgC0kACgwnng  
3glP7LLywlQy7R

r\_regionkey 1  
r\_name AMERICA  
r\_comment  
kgyh3LSnC72k6zlAz0LP3k2L4QB1QL1O673OjO1SPj0ngQ  
7CO100SBgmgRQ4lgPCMk  
21A425iklyAR4yBRAwR4Cm5miNw  
4jl13mMnxw17B

r\_regionkey 2  
r\_name ASIA  
r\_comment NSg6x1MIA1lzm6mOR0Ajd  
nhRA77NgRxBwL1M6Py RjySB3RLwkyPkwMM2R1BQ  
xAz  
kOgkjmll0gAghinP5inmNmR76MlijMS3S2zxONR15

r\_regionkey 3  
r\_name EUROPE  
r\_comment  
zSL7Qwg12hMBL5lhlz0M45QkjShwSyiO04MLOh7wn1AR  
LQPyPAyAii15761Li7AI  
nR1S RQ4SLny7B2Ryj5P66MLhn NxhwB4C3ig0SO

r\_regionkey 4  
r\_name MIDDLE EAST  
r\_comment RllxmhPLz3Cy2mNlg4QMBnNASM ACKi  
MPki7Oi