IBM System x3850 X5

*Using*
DB2 9.7 Enterprise Edition
*and*
SUSE Enterprise Linux Server 11 SP1

TPC Benchmark™ C
Full Disclosure Report

IBM
First Edition: July 11, 2011

The information contained in this document is distributed on an AS IS basis without any warranty either expressed or implied. The use of this information or the implementation of any of these techniques is a customer's responsibility and depends on the customer's ability to evaluate and integrate them into the customer's operational environment. While each item has been reviewed by IBM for accuracy in a specific situation, there is no guarantee that the same or similar results will be obtained elsewhere. Customers attempting to adapt these techniques to their own environment do so at their own risk.

In this document, any references made to an IBM licensed program are not intended to state or imply that only IBM's licensed program may be used; any functionally equivalent program may be used.

It is possible that this material may contain references to, or information about, IBM products (machines and programs), programming, or services that are not announced in your country. Such references or information must not be construed to mean that IBM intends to announce such products, programming, or services in your country.

All performance data contained in this publication was obtained in a controlled environment, and therefore the results which may be obtained in other operating environments may vary significantly. Users of this document should verify the applicable data in their specific environment.

Request for additional copies of this document should be sent to the following address:

TPC Benchmark Administrator
IBM Commercial Performance
Mail Stop 9571
11501 Burnet Road
Austin, TX 78758
FAX Number (512) 838-1852

© Copyright International Business Machines Corporation, 2011 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.

NOTE: US. Government Users - Documentation related to restricted rights: Use, duplication, or disclosure is subject to restrictions set forth in GSA ADP Schedule Contract with IBM Corp.

Trademarks

The following terms used in this publication are trademarks or registered trademarks of International Business Machines Corporation in the United States and/or other countries: IBM, System x, System Storage, ServeRAID and DB2.

The following terms used in this publication are trademarks of other companies as follows:
TPC Benchmark, TPC-C, and tpmC are trademarks of the Transaction Processing Performance Council.
Microsoft Windows 2008 server and COM+ are registered trademarks of Microsoft Corporation.
Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.
Novell and SUSE are registered trademarks of Novell, Inc.
Intel and Xeon are registered trademarks of Intel Corporation.
# IBM System x3850 X5
**DB2® 9.7**

<table>
<thead>
<tr>
<th>Report Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 11, 2011</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Total System Cost</strong></th>
<th><strong>TPC-C Throughput</strong></th>
<th><strong>Price/Performance</strong></th>
<th><strong>Availability Date</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,788,184 USD</td>
<td>3,014,684</td>
<td>$0.59 USD</td>
<td>September 22, 2011</td>
</tr>
</tbody>
</table>

### Database Components

<table>
<thead>
<tr>
<th>Processors/Cores/Threads</th>
<th>Database Manager</th>
<th>Operating System</th>
<th>Other Software</th>
<th>No. Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/40/80 2.40 GHz Intel Xeon E7-8870</td>
<td>DB2 9.7</td>
<td>SLES 11 SP1</td>
<td>Microsoft Visual C++ Microsoft COM+</td>
<td>2,400,480</td>
</tr>
</tbody>
</table>

### System Components

<table>
<thead>
<tr>
<th>System Components</th>
<th>Each of the 8 Clients</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processors/Cores/Threads</strong></td>
<td>Quantity: 2/8/16</td>
<td>Description: 2.4GHz Xeon E5530 4 x 256KB L2, 1 x 8MB L3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity: 4/40/80</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>Quantity: 4</td>
<td>Description: 2 GB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity: 96</td>
</tr>
<tr>
<td><strong>Disk Controllers</strong></td>
<td>Quantity: 7</td>
<td>Description: SAS</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity: 1</td>
</tr>
<tr>
<td><strong>Disk Drives</strong></td>
<td>Quantity: 30</td>
<td>Description: 146 GB</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity: 18</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity: 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity: 136</td>
</tr>
<tr>
<td><strong>Total Storage</strong></td>
<td>Description: 146 GB</td>
<td>Description: 82.97 TB</td>
</tr>
<tr>
<td><strong>Terminals</strong></td>
<td>Quantity: 1</td>
<td>Description: System Console</td>
</tr>
</tbody>
</table>

![System Components Diagram](image-url)
<table>
<thead>
<tr>
<th>IBM Corporation</th>
<th>IBM x3850 X5 with DB2 9.7</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server Hardware</strong></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Part Number</td>
</tr>
<tr>
<td>IBM System x3850 35X/35X50 X5</td>
<td>7143AC1</td>
</tr>
<tr>
<td>IBM System x3550 35X/35X50 X5 Base</td>
<td>7526</td>
</tr>
<tr>
<td>Intel Xeon Processor E7-8870 10C 2.4GHz 38MB Cache 130w</td>
<td>A14L</td>
</tr>
<tr>
<td>Addl. Intel Xeon Processor E7-8870 10C 2.4GHz 38MB Cache 130w</td>
<td>A14Y</td>
</tr>
<tr>
<td>IBM x3850 X5 AMD and x3550 X5 Memory Expansion Card</td>
<td>A14D</td>
</tr>
<tr>
<td>x3850 X5 System Planar Boards</td>
<td>A14C</td>
</tr>
<tr>
<td>3GB (1x3GB, 400x 1.35V) PC3L-8500 CL7 ECC DDR3 1066MHz LP RDIMM</td>
<td>A10P</td>
</tr>
<tr>
<td>IBM MSA2025 SAS/SCA Controller</td>
<td>A192</td>
</tr>
<tr>
<td>IBM 66G 32GB HBA</td>
<td>3876</td>
</tr>
<tr>
<td>IBM ExFlash 11.8'' SAS SSD Backplane</td>
<td>4191</td>
</tr>
<tr>
<td>IBM 1957W9 Power Supply</td>
<td>2115</td>
</tr>
<tr>
<td>IBM UltraBraid enhanced SATA DVD-ROM</td>
<td>4161</td>
</tr>
<tr>
<td>2,6.4TB/10K-200V, C12 to IEC 320-C14 Rack Power Cable</td>
<td>6311</td>
</tr>
<tr>
<td>CPU Wrap Card</td>
<td>5184</td>
</tr>
<tr>
<td>ServerRAID M5025 SAS/SCA Controller</td>
<td>5184</td>
</tr>
<tr>
<td>Akro VI910HLSI 15.6'' Wide LED Monitor</td>
<td>2165550</td>
</tr>
<tr>
<td>IBM Preferred Pro Keyboard US/ - US English 103P</td>
<td>4809884</td>
</tr>
<tr>
<td>ServerRAID M5025 SAS/SCA Controller</td>
<td>4809883</td>
</tr>
<tr>
<td>ServerRAID M5025 SAS/SCA Controller</td>
<td>4809883</td>
</tr>
<tr>
<td>2 Year Onsite Repair 24x7 4 Hour Response</td>
<td>65750CG</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Server Storage</strong></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Part Number</td>
</tr>
<tr>
<td>IBM 1M SAS cable</td>
<td>39B0529</td>
</tr>
<tr>
<td>IBM System x3550 Express Flash</td>
<td>174F02A 2701</td>
</tr>
<tr>
<td>IBM E500 1U 14 2.5'' SAS SSD NSS (114 Spares)</td>
<td>40Y1962</td>
</tr>
<tr>
<td>IBM 1957W9 Power Supply</td>
<td>2115</td>
</tr>
<tr>
<td>IBM 2092G High Speed 16'' SAS SSD</td>
<td>4287748</td>
</tr>
<tr>
<td>IBM 2092G High Speed 16'' SAS SSD (incl. 2 Spares)</td>
<td>5875117</td>
</tr>
<tr>
<td>IBM 2092G High Speed 16'' SAS SSD</td>
<td>4287748</td>
</tr>
<tr>
<td>ServerRAID M5025 SAS/SCA Controller</td>
<td>4809883</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Client Hardware</strong></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Part Number</td>
</tr>
<tr>
<td>IBM System x3550 13 Base</td>
<td>7944AC1 5932</td>
</tr>
<tr>
<td>Intel Xeon Processor E5530 3C (2.4GHz 6MB L3 Cache 1066MHz 80w)</td>
<td>3540</td>
</tr>
<tr>
<td>Addl. Intel Xeon Processor E5530 3C (2.4GHz 6MB L3 Cache 1066MHz 80w)</td>
<td>7732</td>
</tr>
<tr>
<td>IBM 146GB 2Kb 3.5'' SAS 2.5'' 32K 2.5'' Metro RAID Hard Drive</td>
<td>9928</td>
</tr>
<tr>
<td>IBM 146GB 2k8 SAS 2.5'' 32K 2.5'' Metro RAID Hard Drive</td>
<td>5537</td>
</tr>
<tr>
<td>System Common plates for 1UL</td>
<td>5963</td>
</tr>
<tr>
<td>PCI-Express x16 Slot Power Adapter Card</td>
<td>5076</td>
</tr>
<tr>
<td>IBM UltraBraid enhanced SATA DVD-ROM</td>
<td>4161</td>
</tr>
<tr>
<td>IBM UltraBraid enhanced SATA DVD-ROM</td>
<td>4161</td>
</tr>
<tr>
<td>IBM 675W hotstandby power supply</td>
<td>2160</td>
</tr>
<tr>
<td>2,6.4TB/10K-200V, C12 to IEC 320-C14 Rack Power Cable</td>
<td>6311</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Client Software</strong></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Part Number</td>
</tr>
<tr>
<td>Windows Server Edition 2008 R2</td>
<td>LWA-00824</td>
</tr>
<tr>
<td>Visual Studio Standard 2008</td>
<td>127-00169</td>
</tr>
<tr>
<td>Microsoft Problem Resolution Services</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Third-Party Components</strong></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Part Number</td>
</tr>
<tr>
<td>IBM 5473B 40-port Gigabit Smart Switch (2 spares)</td>
<td>584349</td>
</tr>
<tr>
<td>IBM 5473B 40-port Gigabit Smart Switch (2 spares)</td>
<td>584349</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
</tr>
<tr>
<td><strong>IBM Dollar Volume Discount</strong> (See Note 1)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Pricing</strong></td>
<td></td>
</tr>
<tr>
<td>1 - IBM</td>
<td>1-800-666-0833</td>
</tr>
<tr>
<td>IBM</td>
<td>3,184,984</td>
</tr>
<tr>
<td><strong>Note 1</strong></td>
<td>Discount based on IBM Direct pricing applies to all items where Finding 1.</td>
</tr>
<tr>
<td><strong>Note 2</strong></td>
<td>These components are not immediately obsolete. See the FOR for more information.</td>
</tr>
</tbody>
</table>

*IBM ServerRAID M5025 SAS/SCA Controller: 4809883*
Numerical Quantities Summary for the IBM System x3850 X5

MQTH, computed Maximum Qualified Throughput: 3,014,684 tpmC

<table>
<thead>
<tr>
<th>Response Times (in seconds)</th>
<th>90th %</th>
<th>Average</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Order</td>
<td>0.500</td>
<td>0.272</td>
<td>24.234</td>
</tr>
<tr>
<td>Payment</td>
<td>0.500</td>
<td>0.266</td>
<td>43.546</td>
</tr>
<tr>
<td>Order-Status</td>
<td>0.500</td>
<td>0.266</td>
<td>15.844</td>
</tr>
<tr>
<td>Delivery (interactive)</td>
<td>0.380</td>
<td>0.189</td>
<td>24.125</td>
</tr>
<tr>
<td>Delivery (deferred)</td>
<td>0.38</td>
<td>0.095</td>
<td>1.89</td>
</tr>
<tr>
<td>Stock-Level</td>
<td>0.480</td>
<td>0.261</td>
<td>24.485</td>
</tr>
<tr>
<td>Menu</td>
<td>0.361</td>
<td>0.189</td>
<td>38.390</td>
</tr>
</tbody>
</table>

Response time delay added for emulated components was 0.1 seconds

<table>
<thead>
<tr>
<th>Transaction Mix, in percent of total transactions</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Order</td>
<td>44.950%</td>
</tr>
<tr>
<td>Payment</td>
<td>43.021%</td>
</tr>
<tr>
<td>Order-Status</td>
<td>4.010%</td>
</tr>
<tr>
<td>Delivery</td>
<td>4.010%</td>
</tr>
<tr>
<td>Stock-Level</td>
<td>4.009%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Keying/Think Times (in seconds)</th>
<th>Min.</th>
<th>Average</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Order</td>
<td>18.000/0.00</td>
<td>18.000/12.037</td>
<td>18.172/120.438</td>
</tr>
<tr>
<td>Payment</td>
<td>3.000/0.00</td>
<td>3.000/12.037</td>
<td>3.172/120.438</td>
</tr>
<tr>
<td>Order-Status</td>
<td>2.000/0.00</td>
<td>2.000/10.037</td>
<td>2.157/100.391</td>
</tr>
<tr>
<td>Delivery</td>
<td>2.000/0.00</td>
<td>2.000/5.037</td>
<td>2.157/50.375</td>
</tr>
<tr>
<td>Stock-Level</td>
<td>2.000/0.00</td>
<td>2.000/5.035</td>
<td>2.157/50.360</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Test Duration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ramp-up Time</td>
<td>1 hour 23 minutes</td>
</tr>
<tr>
<td>Measurement interval</td>
<td>2 hours 0 minutes</td>
</tr>
<tr>
<td>Transactions during measurement interval (all types)</td>
<td>804,813,779</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Checkpoints</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of checkpoints</td>
<td>N/A</td>
</tr>
<tr>
<td>Checkpoint interval</td>
<td>N/A</td>
</tr>
</tbody>
</table>
# Table of Contents

0. General Items .................................................................................................................. 10
   0.1. Application Code Disclosure ...................................................................................... 10
   0.2. Benchmark Sponsor .................................................................................................. 10
   0.3. Parameter Settings .................................................................................................... 10
   0.4. Configuration Diagrams .......................................................................................... 10

1. Clause 1: Logical Data Base Design Related Items .......................................................... 12
   1.1. Table Definitions ....................................................................................................... 12
   1.2. Database Organization .............................................................................................. 12
   1.3. Insert and/or Delete Operations ............................................................................... 12
   1.4. Horizontal or Vertical Partitioning .......................................................................... 12

2. Clause 2: Transaction & Terminal Profiles Related Items ................................................. 13
   2.1. Verification for the Random Number Generator ....................................................... 13
   2.2. Input/Output Screens ............................................................................................... 13
   2.3. Priced Terminal Features ......................................................................................... 13
   2.4. Presentation Managers ............................................................................................ 13
   2.5. Home and Remote Order-lines ............................................................................... 13
   2.6. New-Order Rollback Transactions ......................................................................... 13
   2.7. Number of Items per Order .................................................................................... 14
   2.8. Home and Remote Payment Transactions ............................................................. 14
   2.9. Non-Primary Key Transactions .............................................................................. 14
   2.10. Skipped Delivery Transactions ............................................................................ 14
   2.11. Mix of Transaction Types ...................................................................................... 15
   2.12. Queuing Mechanism of Delivery ......................................................................... 15

3. Clause 3: Transaction and System Properties ................................................................. 16
   3.1. Atomicity Requirements .......................................................................................... 16
   3.2. Consistency Requirements ....................................................................................... 17
   3.3. Isolation Requirements ............................................................................................ 17
   3.4. Durability Requirements ........................................................................................ 18

4. Clause 4: Scaling and Data Base Population Related Items ............................................ 20
   4.1. Cardinality of Tables ............................................................................................... 20
   4.2. Distribution of Tables and Logs .............................................................................. 20
   4.3. Data Base Model Implemented ............................................................................... 21
   4.4. Partitions/Replications Mapping ............................................................................. 21
   4.5. 60-Day Space Calculations .................................................................................... 26

5. Clause 5: Performance Metrics and Response Time Related Items ............................... 27
   5.1. Response Times ........................................................................................................ 27
   5.2. Keying and Think Times .......................................................................................... 27
   5.3. Response Time Frequency Distribution ................................................................... 28
   5.4. Performance Curve for Response Time versus Throughput .................................... 30
   5.5. Think Time Frequency Distribution ....................................................................... 31
   5.6. Throughput versus Elapsed Time ......................................................................... 31
   5.7. Steady State Determination .................................................................................... 32
   5.8. Work Performed During Steady State .................................................................. 32
   5.9. Measurement Interval ............................................................................................ 34

6. Clause 6: SUT, Driver, and Communication Definition Related Items .......................... 35
   6.1. RTE Availability ....................................................................................................... 35
Abstract

This report documents the full disclosure information required by the TPC Benchmark™ C Standard Specification Revision 5.11 dated Feb, 2010, for measurements on the IBM System x3850 X5. The software used on the IBM System x3850 X5 includes SUSE Enterprise Linux Server 11 SP1 operating system and DB2 9.7 data server. Microsoft COM+ is used as the transaction manager.

<table>
<thead>
<tr>
<th>Company Name</th>
<th>System Name</th>
<th>Database Software</th>
<th>Operating System Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Corporation</td>
<td>IBM System x3850 X5</td>
<td>DB2 9.7</td>
<td>SUSE Enterprise Linux Server 11 SP1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total System Cost</th>
<th>TPC-C Throughput</th>
<th>Price/Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,788,184 USD</td>
<td>3,014,684</td>
<td>$0.59 USD</td>
</tr>
</tbody>
</table>

Total system cost/tpmC

Sustained maximum throughput of system running TPC-C expressed in transactions per minute
Preface

TPC Benchmark® C Standard Specification was developed by the Transaction Processing Performance Council (TPC). It was released on August 13, 1992 and updated with revision 5.11 in Feb. 2010.

This is the full disclosure report for benchmark testing of the IBM System x3850 X5 and DB2 9.7 according to the TPC Benchmark C Standard Specification.

TPC Benchmark C exercises the system components necessary to perform tasks associated with that class of on-line transaction processing (OLTP) environments emphasizing a mixture of read-only and update intensive transactions. This is a complex OLTP application environment exercising a breadth of system components associated by such environments characterized by:

- The simultaneous execution of multiple transaction types that span a breadth of complexity
- On-line and deferred transaction execution modes
- Multiple on-line terminal sessions
- Moderate system and application execution time
- Significant disk input/output
- Transaction integrity (ACID properties)
- Non-uniform distribution of data access through primary and secondary keys
- Data bases consisting of many tables with a wide variety of sizes, attributes, and relationships
- Contention on data access and update

This benchmark defines four on-line transactions and one deferred transaction, intended to emulate functions that are common to many OLTP applications. However, this benchmark does not reflect the entire range of OLTP requirements. The extent to which a customer can achieve the results reported by a vendor is highly dependent on how closely TPC-C approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to any other environment are not recommended.

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

The performance metric reported by TPC-C is a “business throughput” measuring the number of orders processed per minute. Multiple transactions are used to simulate the business activity of processing an order, and each transaction is subject to a response time constraint. The performance metric for this benchmark is expressed in transactions-per-minute-C (tpmC). To be compliant with the TPC-C standard, all references to tpmC results must include the tpmC rate, the associated price-per-tpmC, and the availability date of the priced configuration.
0. General Items

0.1. Application Code Disclosure

The application program (as defined in Clause 2.1.7) must be disclosed. This includes, but is not limited to, the code implementing the five transactions and the terminal input and output functions.

Appendix A contains the application code for the five TPC Benchmark™ C transactions.

0.2. Benchmark Sponsor

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

This benchmark was sponsored by International Business Machines Corporation.

0.3. 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:

- Data Base tuning options
- Recovery/commit options
- Consistency/locking options
- Operating system and application configuration parameters.

Appendix B contains the system, data base, and application parameters changed from their default values used in these TPC Benchmark™ C tests.

0.4. Configuration Diagrams

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

- Number and type of processors
- Size of allocated memory, and any specific mapping/partitioning of memory unique to the test
- Number and type of disk units (and controllers, if applicable)
- Number of channels or bus connections to disk units, including the protocol type
- Number of LAN (e.g. Ethernet) connections, including routers, work stations, terminals, etc, that were physically used in the test or are incorporated into the pricing structure (see Clause 8.1.8)
- Type and run-time execution location of software components (e.g. DBMS, client processes, transaction monitors, software drivers, etc)
The Priced and Measured configurations are the same and are represented by a single diagram.
1. Clause 1: Logical Data Base Design Related Items

1.1. Table Definitions

*Listings must be provided for all table definition statements and all other statements used to setup the data base.*

Appendix C contains the table definitions and the database load programs used to build the data base.

1.2. Database Organization

*The physical organization of tables and indices, within the data base, must be disclosed.*

Physical space was allocated to DB2 on the server disks according to the details provided in Appendix C.

1.3. Insert and/or Delete Operations

*It must be ascertained that insert and/or delete operations to any of the tables can occur concurrently with the TPC-C transaction mix. Furthermore, any restriction in the SUT data base implementation that precludes inserts beyond the limits defined in Clause 1.4.11 must be disclosed. This includes the maximum number of rows that can be inserted and the maximum key value for these new rows.*

There were no restrictions on insert and/or delete operations to any of the tables. The space required for an additional five percent of the initial table cardinality was allocated to DB2 and priced as static space.

The insert and delete functions were verified by the auditor. In addition, the auditor verified that the primary key for each database table could be updated outside the range of its initial partition.

1.4. Horizontal or Vertical Partitioning

*While there are few restrictions placed upon horizontal or vertical partitioning of tables and rows in the TPC-C benchmark, any such partitioning must be disclosed.*

WAREHOUSE, DISTRICT, STOCK, CUSTOMER, HISTORY, ORDERS, ORDERLINE, and NEWORDER were horizontally partitioned into multiple tables.

For each partitioned table set, a view was created over all table partitions to provide full transparency of data manipulation.

No tables were replicated.
2. Clause 2: Transaction & Terminal Profiles Related Items

2.1. Verification for the Random Number Generator

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

The seeds for each user were captured and verified by the auditor to be unique. In addition, the contents of the database were systematically searched and randomly sampled by the auditor for patterns that would indicate the random number generator had affected any kind of a discernible pattern; none were found.

2.2. Input/Output Screens

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

The screen layouts are presented in HTML 1.0 web pages. Clauses 2.4.3, 2.5.3, 2.6.3, 2.7.3, and 2.8.3 of the TPC-C specifications were used as guidelines for HTML character placement.

2.3. Priced Terminal Features

The method used to verify that the emulated terminals provide all the features described in Clause 2.2.2.4 must be explained. Although not specifically priced, the type and model of the terminals used for the demonstration in 8.1.3.3 must be disclosed and commercially available (including supporting software and maintenance).

Microsoft Internet Explorer was used to verify the compliance with clause 2.2.2.4.

2.4. Presentation Managers

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

The workstations did not involve screen presentations, message bundling or local storage of TPC-C rows. All screen processing was handled by the client system. All data manipulation was handled by the server system.

2.5. Home and Remote Order-lines

The percentage of home and remote order-lines in the New-Order transactions must be disclosed.

Table 2-1 shows the percentage of home and remote transactions that occurred during the measurement period for the New-Order transactions.

2.6. New-Order Rollback Transactions

The percentage of New-Order transactions that were rolled back as a result of an illegal item number must be disclosed.
Table 2-1 shows the percentage of New-Order transactions that were rolled back due to an illegal item being entered.

2.7. Number of Items per Order

*The number of items per order entered by New-Order transactions must be disclosed.*

Table 2-1 show the average number of items ordered per New-Order transaction.

2.8. Home and Remote Payment Transactions

*The percentage of home and remote Payment transactions must be disclosed.*

Table 2-1 shows the percentage of home and remote transactions that occurred during the measurement period for the Payment transactions.

2.9. Non-Primary Key Transactions

*The percentage of Payment and Order-Status transactions that used non-primary key (C_LAST) access to the data base must be disclosed.*

Table 2-1 shows the percentage of non-primary key accesses to the data base by the Payment and Order-Status transactions.

2.10. Skipped Delivery Transactions

*The percentage of Delivery transactions that were skipped as a result of an insufficient number of rows in the NEW-ORDER table must be disclosed.*

Table 2-1 shows the percentage of Delivery transactions missed due to a shortage of supply of rows in the NEW-ORDER table.
2.11. Mix of Transaction Types

The mix (i.e. percentages) of transaction types seen by the SUT must be disclosed.

Table 2-1 shows the mix percentage for each of the transaction types executed by the SUT.

<table>
<thead>
<tr>
<th>New Order</th>
<th>IBM System x3850 X5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage of Home order lines</td>
<td>99.00%</td>
</tr>
<tr>
<td>Percentage of Remote order lines</td>
<td>1.00%</td>
</tr>
<tr>
<td>Percentage of Rolled Back Transactions</td>
<td>1.00%</td>
</tr>
<tr>
<td>Average Number of Items per order</td>
<td>10.00</td>
</tr>
<tr>
<td>Payment</td>
<td></td>
</tr>
<tr>
<td>Percentage of Home transactions</td>
<td>85.001%</td>
</tr>
<tr>
<td>Percentage of Remote transactions</td>
<td>14.999%</td>
</tr>
<tr>
<td>Non-Primary Key Access</td>
<td></td>
</tr>
<tr>
<td>Percentage of Payment using C_LAST</td>
<td>60.002%</td>
</tr>
<tr>
<td>Percentage of Order-Status using C_LAST</td>
<td>59.993%</td>
</tr>
<tr>
<td>Delivery</td>
<td></td>
</tr>
<tr>
<td>Delivery transactions skipped</td>
<td>0</td>
</tr>
<tr>
<td>Transaction Mix</td>
<td></td>
</tr>
<tr>
<td>New-Order</td>
<td>44.950%</td>
</tr>
<tr>
<td>Payment</td>
<td>43.021%</td>
</tr>
<tr>
<td>Order-Status</td>
<td>4.010%</td>
</tr>
<tr>
<td>Delivery</td>
<td>4.010%</td>
</tr>
<tr>
<td>Stock-Level</td>
<td>4.009%</td>
</tr>
</tbody>
</table>

*Table 2-1: Numerical Quantities for Transaction and Terminal Profiles*

2.12. Queuing Mechanism of Delivery

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

The Delivery transaction was submitted to an ISAPI queue that is separate from the COM+ queue that the other transactions used. This queue is serviced by a variable amount of threads that are separate from the worker threads inside the web server. Web server threads are able to complete the on-line part of the Delivery transaction and immediately return successful queuing responses to the drivers. The threads servicing the queue are responsible for completing the deferred part of the transaction asynchronously.
3. Clause 3: Transaction and System Properties

The results of the ACID test must be disclosed along with a description of how the ACID requirements were met.

All ACID tests were conducted according to specification.

3.1. Atomicity Requirements

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

3.1.1. Atomicity of Completed Transaction

Perform the Payment transaction for a randomly selected warehouse, district, and customer (by customer number) and verify that the records in the CUSTOMER, DISTRICT, and WAREHOUSE tables have been changed appropriately.

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

1. The balance, BALANCE_1, was retrieved from the CUSTOMER table for a random Customer, District and Warehouse combination.

2. The Payment transaction was executed and committed for the Customer, District, and Warehouse combination used in step 1.

3. The balance, BALANCE_2, was retrieved again for the Customer, District, and Warehouse combination used in step 1 and step 2. It was verified that BALANCE_1 was greater than BALANCE_2 by the amount of the Payment transaction.

3.1.2. Atomicity of Aborted Transactions

Perform the Payment transaction for a randomly selected warehouse, district, and customer (by customer number) and substitute a ROLLBACK of the transaction for the COMMIT of the transaction. Verify that the records in the CUSTOMER, DISTRICT, and WAREHOUSE tables have NOT been changed.

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

1. The Payment application code was implemented with a Perl script that allowed the transaction to be rolled back rather than committed.

2. The balance, BALANCE_3, was retrieved from the Customer table for the same Customer, District, and Warehouse combination used in the completed Payment transaction Atomicity test.

3. The Payment transaction was executed for the Customer, District and Warehouse used in step 2. Rather than commit the transaction, the transaction was rolled back.
4. The balance, BALANCE_4 was retrieved again for the Customer, District, and Warehouse combination used in step 2. It was verified that BALANCE_4 was equal to BALANCE_3, demonstrating that there were no remaining effects of the rolled back Payment transaction.

3.2. **Consistency Requirements**

*Consistency is the property of the application that requires any execution of a data base transaction to take the data base from one consistent state to another, assuming that the data base is initially in a consistent state.*

*Verify that the data base is initially consistent by verifying that it meets the consistency conditions defined in Clauses 3.3.2.1 to 3.3.2.4. Describe the steps used to do this in sufficient detail so that the steps are independently repeatable.*

The specification defines 12 consistency conditions of which the following four are required to be explicitly demonstrated:

1. The sum of balances (d_ytd) for all Districts within a specific Warehouse is equal to the balance (w_ytd) of that Warehouse.

2. For each District within a Warehouse, the next available Order ID (d_next_o_id) minus one is equal to the most recent Order ID [max(o_id)] for the Order table associated with the preceding District and Warehouse. Additionally, that same relationship exists for the most recent Order ID [max(o_id)] for the New Order table associated with the same District and Warehouse. Those relationships can be illustrated as follows:

   \[ d_{\text{next}_o\_id} - 1 = \text{max}(o\_id) = \text{max}(no\_o\_id) \]

   where \((d\_w\_id = o\_w\_id = no\_w\_id)\) and \((d\_id = o\_d\_id = no\_d\_id)\)

3. For each District within a Warehouse, the value of the most recent Order ID [max(no_o_id)] minus the first Order ID [min(no_o_id)] plus one, for the New Order table associated with the District and Warehouse equals the number of rows in that New Order table. That relationship can be illustrated as follows:

   \[ \text{max}(no\_o\_id) - \text{min}(no\_o\_id) + 1 = \text{number of rows in New Order for the Warehouse/District} \]

4. For each District within a Warehouse, the sum of Order Line counts [sum(o_ol_cnt)] for the Order table associated with the District equals the number of rows in the Order Line table associated with the same District. That relationship can be illustrated as follows:

   \[ \text{sum}(o\_ol\_cnt) = \text{number of rows in the Order Line table for the Warehouse/District} \]

An RTE driven run was executed against a freshly loaded database. After the run the 4 consistency conditions defined above were tested using a script to issue queries to the database. All queries showed that the database was still in a consistent state.

3.3. **Isolation Requirements**

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

The benchmark specification defines nine tests to demonstrate the property of transaction isolation. The tests, described in Clauses 3.4.2.1 – 3.4.2.9, were all successfully executed using a series of scripts. Case A was observed during the execution of Isolation Tests 7-9.

3.4. Durability Requirements

The tested system must guarantee durability: the ability to preserve the effects of committed transactions and insure database consistency after recovery from any one of the failures listed in Clause 3.5.3

- Permanent irrecoverable failure of any single durable medium containing TPC-C database tables or recovery log data (this test includes failure of all or part of memory)

- Instantaneous interruption (system crash/system hang) in processing that requires system reboot to recover

- Failure of all or part of memory (loss of contents)

**Failure of Log Disk:**

This test was conducted on a 12.5% scaled database. The following steps were successfully performed:

1. The current count of the total number of orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving SUM_1.
2. A 12.5% load test was started and allowed to run and steady state was reached and maintained for over 5 minutes.
3. One of the disks containing the transaction log was removed. Since the log was implemented as a RAID-10 array, DB2 continued to process the transactions successfully.
4. The test continued for at least another 5 minutes.
5. The test was ended and the database was deactivated in a controlled manner.
6. Step 2 was performed returning SUM_2. It was verified that SUM_2 was equal to SUM_1 plus the number of completed New_Order transactions recorded by the RTE 1
7. Consistency condition 3 was verified.

**Failure of Durable Medium Containing TPC-C Database Tables:**

1. The contents of the database were backed up in full.
2. The current count of the total number of orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving SUM_1.
3. A scaled-down test was started with 12.5% of the full load and allowed to run and steady state was reached and maintained for over 5 minutes.
4. A disk containing the TPC-C tables was removed, causing DB2 to report numerous errors.
5. The system was subsequently shutdown.
6. The disk was reinserted.
7. The system was powered back on.
8. The full database was restored from the backup copy in step 1.
9. DB2 was restarted and the transactions in the log were applied to the database.
10. Step 1 was performed returning the value for SUM_2. It was verified that SUM_2 was
greater than SUM_1 plus the completed New_Order transactions recorded by the RTE. The
additional transactions found in the database were attributed to in-flight activity at the time of
the failure.
11. Consistency condition 3 was verified.

**Instantaneous Interruption, Memory Failure, and Loss of Power:**

This test was conducted on a fully-scaled database. The following steps were successfully
performed:

1. The current count of the total number of orders was determined by the sum of
   D_NEXT_O_ID of all rows in the DISTRICT table giving SUM_1.
2. A full load test was started and allowed to run for over 5 minutes.
3. The database server was powered off, which removed power from all system components,
   including memory.
4. The database server was powered back on and DB2 was allowed to recover.
5. Step 1 was performed returning the value for SUM_2. It was verified that SUM_2 was
greater than SUM_1 plus the completed New_Order transactions recorded by the RTE. The
additional transactions found in the database were attributed to in-flight activity at the time of
the failure.
6. Consistency condition 3 was verified.
4. Clause 4: Scaling and Data Base Population Related Items

4.1. Cardinality of Tables

The cardinality (e.g., the number of rows) of each table, as it existed at the start of the benchmark run, must be disclosed.

Table 4-2 portrays the TPC Benchmark-C defined tables and the number of rows for each table as they were built initially.

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Number of Rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warehouse</td>
<td>240,048</td>
</tr>
<tr>
<td>District</td>
<td>2,400,480</td>
</tr>
<tr>
<td>Customer</td>
<td>7,201,440,000</td>
</tr>
<tr>
<td>History</td>
<td>7,201,440,000</td>
</tr>
<tr>
<td>Orders</td>
<td>7,201,440,000</td>
</tr>
<tr>
<td>New Order</td>
<td>2,160,432,000</td>
</tr>
<tr>
<td>Order Line</td>
<td>72,014,228,648</td>
</tr>
<tr>
<td>Stock</td>
<td>24,004,800,000</td>
</tr>
<tr>
<td>Item</td>
<td>100,000</td>
</tr>
</tbody>
</table>

*Table 4-2: Initial Cardinality of Tables*

4.2. Distribution of Tables and Logs

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

The log was configured using one Logical drive attached to one of the ServeRAID-M5025 disk controllers. The log was configured as a RAID-10 disk array consisting of eighteen 450GB hot-swap SAS disks housed in two EXP2512 drive enclosure and backed by a UPS.

There are 144 Logical Disks (LD) for the database tables. There are 144 200GB SSD drives attached via eight SAS adapters. All of these drives are configured as JBOD and are partitioned identically and hold the static database tables. See Table 4-2, Table 4-3, and Table 4-4.
4.3. Data Base Model Implemented

A statement must be provided that describes the data base model implemented by the DBMS used.

The database manager used for this testing was DB2 9.7. DB2 is a relational DBMS. DB2 remote stored procedures and embedded SQL statements were used. The DB2 stored procedures were invoked via SQL CALL statements. Both the client application and stored procedures were written in embedded C code.

4.4. Partitions/Replications Mapping

The mapping of data base partitions/replications must be explicitly described.

<table>
<thead>
<tr>
<th>Logical Adapter ID</th>
<th>Physical Adapter ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS1</td>
<td>SR91701062</td>
</tr>
<tr>
<td>SAS2</td>
<td>SR91701089</td>
</tr>
<tr>
<td>SAS3</td>
<td>SR91700827</td>
</tr>
<tr>
<td>SAS4</td>
<td>SR91701173</td>
</tr>
<tr>
<td>SAS5</td>
<td>SR91701061</td>
</tr>
<tr>
<td>SAS6</td>
<td>SR91701132</td>
</tr>
<tr>
<td>SAS7</td>
<td>SV04712325</td>
</tr>
<tr>
<td>SAS8</td>
<td>500605b001cbd1d0</td>
</tr>
</tbody>
</table>

Table 4-2: IBM System x3850 X5 SSD Adapter Mapping

<table>
<thead>
<tr>
<th>Logical Adapter ID</th>
<th>Block Device ID and database UAs</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS1</td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d616c ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 1</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d47bf ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 2</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d06b ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 3</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d928 ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 4</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d107d ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 5</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d360c ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 6</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d1570 ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 7</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83db46 ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 8</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d203d ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 9</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d260b ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 10</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d3c3b ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 11</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83ce156 ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 12</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d2b1d ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 13</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83ce850 ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 14</td>
</tr>
<tr>
<td></td>
<td>/dev/disk/by-idscsi-3600605b0000a8e3f015a05944b83d158 ts_W, ts_D, ts_S, ts_C, ts_H, ts_O, ts_OL, ts_N, is_O, is_C for UA 15</td>
</tr>
</tbody>
</table>
### Table 4-3: IBM System x3850 X5 SSD Disk Mapping

<table>
<thead>
<tr>
<th>Device Partition Number</th>
<th>Tablespace ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ts_W</td>
</tr>
<tr>
<td>2</td>
<td>ts_D</td>
</tr>
<tr>
<td>3</td>
<td>ts_I</td>
</tr>
<tr>
<td>4</td>
<td>&lt;extended partition&gt;</td>
</tr>
<tr>
<td>5</td>
<td>ts_S</td>
</tr>
<tr>
<td>6</td>
<td>ts_C</td>
</tr>
<tr>
<td>7</td>
<td>ts_H</td>
</tr>
<tr>
<td>8</td>
<td>ts_O</td>
</tr>
<tr>
<td>9</td>
<td>ts_OL</td>
</tr>
<tr>
<td>10</td>
<td>ts_N</td>
</tr>
<tr>
<td>11</td>
<td>is_O</td>
</tr>
<tr>
<td>12</td>
<td>is_C</td>
</tr>
</tbody>
</table>

### Table 4-4: IBM System x3850 X5 SSD Partition Mapping
4.5. 60-Day Space Calculations

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

<table>
<thead>
<tr>
<th>60-Day Space Computation</th>
</tr>
</thead>
<tbody>
<tr>
<td>All data sizes in MB unless otherwise stated</td>
</tr>
</tbody>
</table>

| Warehouse       | 240,048 |
| District        | 2,400,480 |
| Item            | 100,000 |
| Stock           | 24,004,800,000 |
| Customer        | 7,201,440,000 |
| New-Order       | 2,160,432,000 |
| Orders          | 7,201,440,000 |
| Order-Line      | 72,014,400,000 |
| History         | 7,201,440,000 |
| Additional Overhead | 4,308,139 |
| **Total Space** | **4,308,139** |

<table>
<thead>
<tr>
<th>30 Minute Log Computations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log Written (KB)</td>
</tr>
<tr>
<td>NewOrder Time (s)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Storage Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 Days (MB)</td>
</tr>
<tr>
<td>60 Days (GB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Log Storage Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 Hours (GB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disk Sizing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Formatted (GB)</td>
</tr>
<tr>
<td>DB SAS 200GB</td>
</tr>
<tr>
<td>LOG SAS 450GB RAID 10</td>
</tr>
<tr>
<td>OS + 600 GB SPACE SS SI 2TB</td>
</tr>
</tbody>
</table>

| Total Capacity | 84,970 |

26
5. Clause 5: Performance Metrics and Response Time Related Items

5.1. Response Times

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

Table 5-2 lists the response times and the ninetieth percentiles for each of the transaction types for the measured system.

Table 5-1: Response Times

<table>
<thead>
<tr>
<th>Response Times (in seconds)</th>
<th>90th %</th>
<th>Average</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Order</td>
<td>0.500</td>
<td>0.272</td>
<td>24.234</td>
</tr>
<tr>
<td>Payment</td>
<td>0.500</td>
<td>0.266</td>
<td>43.546</td>
</tr>
<tr>
<td>Order-Status</td>
<td>0.500</td>
<td>0.266</td>
<td>15.844</td>
</tr>
<tr>
<td>Delivery (interactive)</td>
<td>0.380</td>
<td>0.189</td>
<td>24.125</td>
</tr>
<tr>
<td>Delivery (deferred)</td>
<td>0.236</td>
<td>0.095</td>
<td>1.89</td>
</tr>
<tr>
<td>Stock-Level</td>
<td>0.480</td>
<td>0.261</td>
<td>24.485</td>
</tr>
<tr>
<td>Menu</td>
<td>0.361</td>
<td>0.189</td>
<td>38.390</td>
</tr>
</tbody>
</table>

Response time delay added for emulated components was 0.1 seconds

5.2. Keying and Think Times

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

Table 5-2 lists the TPC-C keying and think times for the measured system.

Table 5-2: Think and Keying Times

<table>
<thead>
<tr>
<th>Keying/Think Times (in seconds)</th>
<th>Min.</th>
<th>Average</th>
<th>Max.</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Order</td>
<td>18.000/0.00</td>
<td>18.000/12.037</td>
<td>18.172/120.438</td>
</tr>
<tr>
<td>Payment</td>
<td>3.000/0.00</td>
<td>3.000/12.037</td>
<td>3.172/120.438</td>
</tr>
<tr>
<td>Order-Status</td>
<td>2.000/0.00</td>
<td>2.000/10.037</td>
<td>2.157/100.391</td>
</tr>
<tr>
<td>Delivery</td>
<td>2.000/0.00</td>
<td>2.000/5.037</td>
<td>2.157/50.375</td>
</tr>
<tr>
<td>Stock-Level</td>
<td>2.000/0.00</td>
<td>2.000/5.035</td>
<td>2.157/50.360</td>
</tr>
</tbody>
</table>
5.3. Response Time Frequency Distribution

Response time frequency distribution curves must be reported for each transaction type.

**Figure 5-3: New-Order Response Time Distribution**

![New-Order Response Time Distribution](image1)

**Figure 5-4: Payment Response Time Distribution**

![Payment Response Time Distribution](image2)
Figure 5-5: Order-Status Response Time Distribution

Figure 5-6: Delivery (Interactive) Response Time Distribution
Figure 5-7: Stock Level Response Time Distribution

5.4. Performance Curve for Response Time versus Throughput

The performance curve for response times versus throughput must be reported for the New-Order transaction.

Figure 5-8: New-Order Response Time vs. Throughput
5.5. Think Time Frequency Distribution

A graph of the think time frequency distribution must be reported for the New-Order transaction.

![Graph of New-Order Think Time Distribution](image)

*Figure 5-9: New-Order Think Time Distribution*

5.6. Throughput versus Elapsed Time

A graph of throughput versus elapsed time must be reported for the New-Order transaction.

![Graph of New-Order Throughput vs. Elapsed Time](image)

*Figure 5-10: New-Order Throughput vs. Elapsed Time*
5.7. Steady State Determination

The method used to determine that the SUT had reached a steady state prior to commencing the measurement interval must be described.

All the emulated users were allowed to logon and do transactions. The user ramp-up phase is clearly visible on the graph above. Refer to the Numerical Quantities Summary pages for the ramp-up time. Figure 5- New-Order throughput versus Elapsed Time graph shows that the system maintained a steady state during the measurement interval.

5.8. Work Performed During Steady State

A description of how the work normally performed during a sustained test (for example check pointing, writing redo/undo log records, etc), actually occurred during the measurement interval must be reported.

A 2-hour measurement interval was used to guarantee that all work normally performed during an 8-hour sustained test is included in the reported throughput.

5.8.1. Transaction Flow

Each of the 4 (non-delivery) transactions is serviced by 2 individual programs, Internet Information System 6.0 (IIS) and a Microsoft COM+ 1.0 Queued Component Server, used as the transaction manager (COM+). Both programs are running on the client system:

- The initial HTML 1.0 request is serviced by an ISAPI custom-written handler running on Internet Information System 6.0. IIS is responsible for handling all HTML requests. The web server communicates to the COM+ server through a Microsoft COM+ API interface.
- COM+ communicates with the server system over Ethernet and handles all database operations, using DB2 embedded SQL calls. When the COM+ server boots up, it creates a configurable amount of connections to the server (listed in application settings).
  COM+ routes the transaction and balances the load according to the options defined in the Component Services GUI for the COM+ server application and settings in the Windows 2003 registry. The configuration file and registry variables are listed in Appendix B.2.

At the beginning, each TPC-C user sends a pair of HTML 1.0 requests submitting its unique warehouse and district to the IIS ISAPI handler. Upon successful validation of user's login, IIS displays an HTML form which encapsulates the TPC-C transaction menu.

The transaction flow is described below:

- The TPC-C user requests the transaction type's HTML form and proceeds to generate (fill in) a GET request with the required files for the transaction.
- IIS accepts the filled in GET request, parses, and validates all values entered by the user.
- It then proceeds to transmit those values to the COM+ server through an transaction type specific COM+ api interface.
- The COM+ Pool Manager receives the request and first decides if there is a connection object in the pool available to service it.
- If so, the connection is used to send the transaction request to the Server.
- If no connection is available, the request will enter a COM+ internal queue and will be
serviced by the next available connection.

- Once the connection is available to be used, a COM+ pool thread receives the transaction and calls a TPC-C back end DB2 client api to execute all database operations related to the transaction type. (All the transaction information entered on the HTML form is available in a data structure provided by the ISAPI caller).
- The transaction is committed and the DB2 back end client returns control back to the COM pool thread.
- COM pool thread returns control to the ISAPI caller.
- (All transaction results are inside the data structure that the ISAPI caller provided to the COM+ api in the parameter list).
- ISAPI caller returns control to the "screen application" by doing a PUT request.

5.8.2. Database Transaction

All database operations are performed by the TPC-C back-end programs. The process is described below:

Using embedded SQL calls, the TPC-C back-end program interacts with DB2 Server to perform SQL data manipulations such as update, select, delete and insert, as required by the transaction. After all database operations are performed for a transaction, the transaction is committed.

DB2 Server proceeds to update the database as follows:

When DB2 Server changes a database table with an update, insert, or delete operation, the change is initially made in memory, not on disk. When there is not enough space in the memory buffer to read in or write additional data pages, DB2 Server will make space by flushing some modified pages to disk. Modified pages are also written to disk as part of the “Soft” checkpoint to ensure that no updates remain unflushed for longer than the allowed time. Before a change is made to the database, it is first recorded in the transaction log. This ensures that the database can be recovered completely in the event of a failure. Using the transaction log, transactions that started but did not complete prior to a failure can be undone, and transactions recorded as complete in the transaction log but not yet written to disk can be redone.

5.8.3. Checkpoints

DB2 uses a write-ahead-logging protocol to guarantee recovery. This protocol uses “Soft” checkpoint to write least-recently-used database pages to disk independent of transaction commit. However, enough log information to redo/undo the change to a database pages is committed to disk before the database page itself is written. This protocol therefore renders checkpoint unnecessary for DB2. For a more detailed description of the general principles of the write-ahead-logging protocol, see the IBM research paper, “ARIES: A Transaction Recovery Method Supporting Fine Granularity Locking and Partial Rollbacks Using Write-Ahead Logging,” by C. Mohan, Database Technology Institute, IBM Almaden Research Center. (http://portal.acm.org/citation.cfm?id=128770&coll=portal&dl=ACM&CFID=10343790&CFTOKEN=42047146)
5.9. Measurement Interval

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

A 2-hour measurement interval was used. No connections were lost during the run.
6. Clause 6: SUT, Driver, and Communication Definition
Related Items

6.1. RTE Availability

If the RTE is commercially available, then its inputs must be specified. Otherwise, a description must be supplied of what inputs to the RTE had been used.

IBM used an internally developed RTE for these tests. A total of 240,048 warehouses were configured; 240,048 were accessed during the runs. A rampup time of 48 minutes was specified, along with a run time of two hours.

6.2. Functionality and Performance of Emulated Components

It must be demonstrated that the functionality and performance of the components being emulated in the Driver System are equivalent to that of the priced system.

No components were emulated.

6.3. Network Bandwidth

The bandwidth of the network(s) used in the tested/priced configuration must be disclosed.

The network between the clients and the database server was configured as 1000 MegaBits per second Full Duplex.

6.4. Operator Intervention

If the configuration requires operator intervention, the mechanism and the frequency of this intervention must be disclosed.

No operator intervention is required to sustain the reported throughput during the eight-hour period.
7. Clause 7: Pricing Related Items

7.1. Hardware and Programs Used

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

The detailed list of all hardware and programs for the priced configuration is listed in the pricing sheets for each system reported. The prices for all products and features that are provided by IBM are available the same day as product or feature availability.

7.2. Three Year Cost of System Configuration

The total 3-year price of the entire configuration must be reported, including: hardware, software, and maintenance charges. Separate component pricing is recommended. The basis of all discounts used must be disclosed.

The pricing details for this disclosure is contained in the executive summary pages. All 3rd party quotations are included at the end of this report in Appendix D. All prices are based on US list prices.

Discounts are based on US list prices and for similar quantities and configurations. A discount of 53.97% has been applied to specified IBM hardware, software, and services based on the total value and quantities of the components of the configuration.

7.3. Availability Dates

The committed delivery date for general availability (availability date) of products used in the price calculations must be reported. When the priced system includes products with different availability dates, the reported availability date for the priced system must be the date at which all components are committed to be available.

All components of the SUT will be available on September 22, 2011.
7.4. Statement of tpmC and Price/Performance

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

<table>
<thead>
<tr>
<th>System</th>
<th>tpmC</th>
<th>3-year System Cost</th>
<th>$/tpmC</th>
<th>Availability Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM System x3850 X5</td>
<td>3,014,684</td>
<td>$1,788,184 USD</td>
<td>$0.59 USD</td>
<td>September 22, 2011</td>
</tr>
</tbody>
</table>

Please refer to the price list on the Executive Summary page for details.
8. Clause 9: Audit Related Items

*If the benchmark has been independently audited, then the auditor's name, address, phone number, and a brief audit summary report indicating compliance must be included in the Full Disclosure Report. A statement should be included, specifying when the complete audit report will become available and who to contact in order to obtain a copy.*

The auditor's attestation letter is included in this section of this report:
I verified the TPC Benchmark™ C performance of the following Client Server configuration:

**Platform:** IBM System x3850 X5 c/s  
**Operating system:** SLES 11 sp1  
**Database Manager:** DB2 9.7  
**Transaction Manager:** Microsoft COM+

The results were:

<table>
<thead>
<tr>
<th>CPU's Speed</th>
<th>Memory</th>
<th>Disks</th>
<th>New Order 90% Response Time</th>
<th>tpmC</th>
</tr>
</thead>
</table>
| 4 x Intel Xeon E7-8870 (2.4GHz) | 3 TB (4 x 30MB L3) | 30 x 2 TB 7200 rpm SAS  
18 x 450 GB 15K rpm SAS  
8 x 200 GB SATA SSD  
136 x 200 GB SAS SSD | 0.50 Second | 3,014,648.2 |

**Server: IBM System x3850 x5**

**8 Clients: IBM System x3550 M3** (each with)

<table>
<thead>
<tr>
<th>CPU's Speed</th>
<th>Memory</th>
<th>Disks</th>
<th>tpC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 x Intel Xeon E5530 (2.4 GHz)</td>
<td>8 GB (8MB L3)</td>
<td>1 x 146 GB 10K rpm SAS</td>
<td>n/a</td>
</tr>
</tbody>
</table>

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 transactions were correctly implemented
- The database records were the proper size
- The database was properly scaled and populated
• The ACID properties were met
• Input data was generated according to the specified percentages
• The transaction cycle times included the required keying and think times
• The reported response times were correctly measured.
• At least 90% of all delivery transactions met the 80 Second completion time limit
• All 90% response times were under the specified maximums
• The measurement interval was representative of steady state conditions
• The reported measurement interval was 120 minutes
• Write-ahead-logging was active during the measurement interval
• The 60 day storage requirement was correctly computed
• The system pricing was verified for major components and maintenance

Additional Audit Notes:

None.

Respectfully Yours,

François Raab, President
9. Appendix A: Client Server Code

9.1. Client/Terminal Handler Code

Makefile.config

#*******************************************************************************
## Licensed Materials - Property of IBM
##
## Governed under the terms of the International
## License Agreement for Non-Warranted Sample Code.
##
## (C) COPYRIGHT International Business Machines Corp. 1996-2006
## All Rights Reserved.
##
## US Government Users Restricted Rights - Use, duplication or
## disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
#*******************************************************************************
#
# Makefile.config - NT/Winx64 Makefile Configuration
#
MAKE=nmake.exe
#
# Compiler Configuration (MSVC).
# CFLAGS_DEBUG may be set to "-Zi -Od", "-Zi -Od -DDBUGIT" or left blank
CC=cl.exe
CFLAGS_OS=-DSQLWINT -MD -GS- -DWIN32 -J -Zp8 -DREG_KIT_METHOD
CFLAGS_OUT=/Fo
CFLAGS_DEBUG=
#
# Linker Configuration (MSVC)
LD_EXEC=link.exe
LD_STORP=link.exe
LDFLAGS_EXEC=
LDFLAGS_SHLIB=DLL
LDFLAGS_STORP=$(LDFLAGS_SHLIB) /DEF:rpctpcc.def
LDFLAGS_LIB=/LIBPATH:$(TPCC_SQLLIB)\lib /LIBPATH:"C:\MsSDKx64\lib\amd64" /LIBPATH:"C:\Program Files\Microsoft SDKs\Windows\v6.0A\Lib" /LIBPATH:"C:\Program Files\Microsoft Visual Studio 10.0\VC\lib" winmm.lib db2api.lib
LDFLAGS_OUT=/OUT:
#
# Library Configuration
AR=lib.exe
ARFLAGS=
ARFLAGS_LIB=
ARFLAGS_OUT=/OUT:
#
# OS Commands
ERASE=del /F
ERASEDIR=rmdir /S
MOVE=MOVE
COPY=COPY
#
# OS File Extensions & Path Separator
OBJEXT=.obj
LIBEXT=.lib
SHLIBEXT=.dll
BINEXT=.exe
SLASH=\n
Src.Cli\Makefile

#*******************************************************************************
## Licensed Materials - Property of IBM
##
## Governed under the terms of the International
## License Agreement for Non-Warranted Sample Code.
##
## (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
## All Rights Reserved.
##
## US Government Users Restricted Rights - Use, duplication or
## disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
#*******************************************************************************
#
# Makefile - Makefile for Src.Cli (RTE/Driver Interface)
#
# include $(TPCC_ROOT)\Makefile.config
#
# Preprocessor, Compiler and Linker Flags
#*******************************************************************************
**include** "stdlib.h"
42
#include <errno.h>
#include "db2tpcc.h"
#include "tpccapp.h"
#include "tpccdbg.h"
#include "sqlca.h"
#include "sql.h"

// ----------------------------------------------------------------
// New Order CLIENT
// ----------------------------------------------------------------

static int itemComparison ( const void * a, const void * b )
{
    struct in_items_struct * one = (struct in_items_struct *) a;
    struct in_items_struct * two = (struct in_items_struct *) b;

    // Primary comparison key: I_ID
    // Secondary comparison key: W_ID
    if ( one->s_OL_I_ID != two->s_OL_I_ID )
        return ( one->s_OL_I_ID - two->s_OL_I_ID );
    else
        return ( one->s_OL_SUPPLY_W_ID - two->s_OL_SUPPLY_W_ID );
}

int neword_sql ( struct in_neword_struct * in_neword,
                 struct out_neword_struct * neword )
{
    struct sqlca sqlca;
    EXEC SQL BEGIN DECLARE SECTION;
    struct vc_new_in {
        short len;
        char data[262];
    } * pHostvarInput;
    struct vc_new_out {
        short len;
        char data[682];
    } * pHostvarOutput;
    EXEC SQL END DECLARE SECTION;

    int clientRc = TRAN_OK;
    int itemIndex = 0;

    // Determine if order is "all-local" or not
    // NOTE: This loop will exit on the iteration "after" finding the last
    // Item: this effectively takes care of the 0-based/1-based conversion
    // and we don't have to add one when assigning to s_O_OL_CNT below.
    in_neword->s_all_local = 1;
    for (itemIndex = 0;
        itemIndex < 15 && in_neword->in_item[itemIndex].s_OL_I_ID != UNUSED_ITEM_ID;
        itemIndex++)
    {
        if (in_neword->in_item[itemIndex].s_OL_SUPPLY_W_ID != in_neword->s_W_ID)
        {
            in_neword->s_all_local = 0;
        }
    }

    in_neword->s_O_OL_CNT = itemIndex;

    // Sort the item list. Since invalid item IDs = 100001, we will remain
    // compliant with the spec (Section 2.4.2.3 Comment 1).
    qsort( in_neword->in_item, in_neword->s_O_OL_CNT,
        sizeof ( in_neword->in_item[0] ),
        itemComparison );

    pHostvarInput      = (struct vc_new_in *) in_neword;
    pHostvarInput->len = sizeof(struct in_neword_struct) - SPGENERAL_ADJUST;
    pHostvarOutput      = (struct vc_new_out *) neword;
    pHostvarOutput->len = sizeof(struct out_neword_struct) - SPGENERAL_ADJUST;

    #ifdef DEBUGIT
    new_debug(neword, in_neword, "Client before SP call");
    #endif /* DEBUGIT */

    #ifdef SWAP_ENDIAN
    for (itemIndex=0; itemIndex<in_neword->s_O_OL_CNT; itemIndex++)
    {
        SWAP_BYTE( in_neword->in_item[itemIndex].s_OL_I_ID);
        SWAP_BYTE( in_neword->in_item[itemIndex].s_OL_SUPPLY_W_ID);
        SWAP_BYTE( in_neword->in_item[itemIndex].s_OL_QUANTITY);
    }
    #endif /* SWAP_ENDIAN */

    // EXEC SQL CALL

EXEC SQL CALL news ( :pHostvarInput, :pHostvarOutput );

if ( sqlca.sqlcode == 0 )
{
    float wtax = neword->s_W_TAX;
    float dtax = neword->s_D_TAX;
    float cdisc = neword->s_C_DISCOUNT;
    float factor = (1.0 - cdisc) * (1.0 + wtax + dtax);

    // Compute order total
    neword->s_total_amount = 0;
    for ( itemIndex = 0 ;
        itemIndex < in_neword->s_O_OL_CNT ; // from input, not output
        itemIndex++ )
    {
        if ( neword->item[ itemIndex ].s_I_PRICE > 0 )  // A zero price signifies a bad item
        {
            neword->item[ itemIndex ].s_OL_AMOUNT = neword->item[ itemIndex ].s_I_PRICE *
            in_neword->in_item[ itemIndex ].s_OL_QUANTITY;  // reference input value
            neword->s_total_amount += neword->item[ itemIndex ].s_OL_AMOUNT;
        }
    }
    neword->s_total_amount *= factor;
}
else
{
    sqlerror( NEWORD_SQL, "NEW", __FILE__, __LINE__, &sqlca);
    neword->s_transtatus = FATAL_SQLERROR;
    clientRc = FATAL_SQLERROR;
}
if (neword->s_transtatus <= FATAL_SQLERROR)
{
    new_debug(neword, in_neword, "NEW failed");
    clientRc = FATAL_SQLERROR;
}
if (neword->s_transtatus == INVALID_ITEM)
{
    clientRc = INVALID_ITEM;
}
return ( clientRc ) ;
int payment_sql ( struct in_payment_struct * in_payment,
struct out_payment_struct * payment )
{
struct sqlca sqlca;

int clientRc = TRAN_OK;

EXEC SQL BEGIN DECLARE SECTION;

// Inputs
float h_amount;
sqlint32 in_c_id;

struct s_data_type { short len ; char data[ 16 ] ; } c_last_input ;

sqlint32 w_id ;
sqlint32 c_w_id ;
short d_id ;
short c_d_id ;

// Outputs
sqlint32 c_id ;
double c_credit_lim ;
float c_discount ;
double c_balance ;
char w_street_1[ 20 ], w_street_2[ 20 ];
char w_city[ 20 ], w_state[ 2 ], w_zip[ 9 ];
char d_street_1[ 20 ], d_street_2[ 20 ], d_city[ 20 ];
char d_state[ 2 ], d_zip[ 9 ], c_first[ 16 ];
char c_last[ 16 ];
char c_middle[ 2 ], c_street_1[ 20 ];
char c_street_2[ 20 ], c_city[ 20 ], c_state[ 2 ];
char c_zip[ 9 ], c_phone[ 16 ];
char c_credit[ 2 ];
char c_since[ 27 ];
char c_data[ 200 ];
short c_data_indicator = 0;
char h_date[ 27 ];

struct c_data_prefix_c_last_type { short len ; char data[ 28 ] ; } c_data_prefix_c_last ;
struct c_data_prefix_c_id_type { short len ; char data[ 34 ] ; } c_data_prefix_c_id ;

EXEC SQL END DECLARE SECTION;

// Input redirects
#define h_amount in_payment->s_H_AMOUNT
#define in_c_id in_payment->s_C_ID
#define w_id in_payment->s_W_ID
#define d_id in_payment->s_D_ID
#define c_d_id in_payment->s_C_D_ID
#define c_w_id in_payment->s_C_W_ID

// Output redirects
#define c_credit_lim payment->s_C_CREDIT_LIM
#define c_discount payment->s_C_DISCOUNT
#define c_balance payment->s_C_BALANCE
#define c_id payment->s_C_ID
#define c_last payment->s_C_LAST
#define c_first payment->s_C_FIRST
#define c_middle payment->s_C_MIDDLE
#define c_street_1 payment->s_C_STREET_1
#define c_street_2 payment->s_C_STREET_2
#define c_city payment->s_C_CITY
#define c_state payment->s_C_STATE
#define c_zip payment->s_C_ZIP
#define c_phone payment->s_C_PHONE
#define c_credit payment->s_C_CREDIT
#define c_since payment->s_C_SINCE_time
#define c_data payment->s_C_DATA
#define w_street_1 payment->s_W_STREET_1
#define w_street_2 payment->s_W_STREET_2
#define w_city payment->s_W_CITY
#define w_zip payment->s_W_ZIP
#define d_street_1 payment->s_D_STREET_1

// Input redirects
#define h_amount in_payment->s_H_AMOUNT
#define in_c_id in_payment->s_C_ID
#define w_id in_payment->s_W_ID
#define d_id in_payment->s_D_ID
#define c_d_id in_payment->s_C_D_ID
#define c_w_id in_payment->s_C_W_ID

// Output redirects
#define c_credit_lim payment->s_C_CREDIT_LIM
#define c_discount payment->s_C_DISCOUNT
#define c_balance payment->s_C_BALANCE
#define c_id payment->s_C_ID
#define c_last payment->s_C_LAST
#define c_first payment->s_C_FIRST
#define c_middle payment->s_C_MIDDLE
#define c_street_1 payment->s_C_STREET_1
#define c_street_2 payment->s_C_STREET_2
#define c_city payment->s_C_CITY
#define c_state payment->s_C_STATE
#define c_zip payment->s_C_ZIP
#define c_phone payment->s_C_PHONE
#define c_credit payment->s_C_CREDIT
#define c_since payment->s_C_SINCE_time
#define c_data payment->s_C_DATA
#define w_street_1 payment->s_W_STREET_1
#define w_street_2 payment->s_W_STREET_2
#define w_city payment->s_W_CITY
#define w_zip payment->s_W_ZIP
#define d_street_1 payment->s_D_STREET_1
```c
#define d_street_2 payment->s_D_STREET_2
#define d_city payment->s_D_CITY
#define d_state payment->s_D_STATE
#define d_zip payment->s_D_ZIP
#define h_date payment->s_H_DATE_time

payment->deadlocks = -1;
payment->s_transtatus = TRAN_OK;

// Austin's Screen application doesn't fill in C_W_ID and C_D_ID unless
// it's a remote payment transaction. Since we expect these to be filled
// in for all cases, we need to fill them in if they are not already.
if (c_w_id == 0) { c_w_id = w_id; }
if (c_d_id == 0) { c_d_id = d_id; }

#ifdef DEBUGIT
pay_debug(payment, in_payment, "Client before SQL call");
#endif /* DEBUGIT */

// Create c_data_prefix strings and copy some elements from
// in -> out struct outside of retry_tran loop
if (in_c_id == 0) {
  (c_data_prefix_c_last.len = sprintf( c_data_prefix_c_last.data, " %2.2d %6.6d %2.2d %6.6d %06.2f",  c_d_id , c_w_id , d_id , w_id , h_amount ) );
  // Setup the input c_last varchar
  c_last_input_len = strlen( in_payment->s_C_LAST ) ;
  memcpy( c_last_input.data , in_payment->s_C_LAST , c_last_input.len ) ;
  // Copy to the output structure
  memcpy( payment->s_C_LAST , in_payment->s_C_LAST, sizeof( payment->s_C_LAST ) ) ;
} else {
  // Copy c_id to the output structure
  c_id = in_c_id ;
  (c_data_prefix_c_id.len = sprintf( c_data_prefix_c_id.data, " %5.5d %2.2d %6.6d %2.2d %6.6d %06.2f", c_id , c_d_id , c_w_id , d_id , w_id , h_amount) ) ;
}
retry_tran:
payment->deadlocks ++ ;

if (in_c_id == 0) {
  EXEC SQL BEGIN COMPOUND NOT ATOMIC STATIC
  SELECT   W_STREET_1, W_STREET_2, W_CITY, W_STATE, W_ZIP
            , D_STREET_2, D_CITY, D_STATE, D_ZIP
            , C_ID, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2
            , C_CITY, C_STATE, C_ZIP, C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM
            , C_DISCOUNT, C_BALANCE, C_DATA, H_DATE
  INTO   :w_street_1 , :w_street_2 , :w_city , :w_state , :w_zip
          , :d_street_2 , :d_city , :d_state , :d_zip
          , :c_id , :c_first , :c_middle , :c_street_1 , :c_street_2
          , :c_city , :c_state , :c_zip , :c_phone , :c_since , :c_credit , :c_credit_lim
          , :c_discount , :c_balance , :c_data , :c_data_indicator, :h_date
  FROM TABLE ( PAY_C_LAST(   :w_id
            , :d_id
            , :c_w_id
            , :c_d_id
            , :c_last_input
            , CAST(:h_amount AS DECIMAL(6,2))
            , :c_data_prefix_c_last
            ) )
  AS T (   W_STREET_1, W_STREET_2, W_CITY, W_STATE, W_ZIP
            , D_STREET_2, D_CITY, D_STATE, D_ZIP
            , C_ID, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2
            , C_CITY, C_STATE, C_ZIP, C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM
            , C_DISCOUNT, C_BALANCE, C_DATA, H_DATE
  )
  ;
  COMMIT ;
END COMPOUND ;
} else {
  EXEC SQL BEGIN COMPOUND NOT ATOMIC STATIC
  SELECT   W_STREET_1, W_STREET_2, W_CITY, W_STATE, W_ZIP
            , D_STREET_2, D_CITY, D_STATE, D_ZIP
            , C_LAST, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2
            , C_CITY, C_STATE, C_ZIP, C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM
            , C_DISCOUNT, C_BALANCE, C_DATA, H_DATE
  INTO   :w_street_1 , :w_street_2 , :w_city , :w_state , :w_zip
```
FROM TABLE (PAY_C_ID(   :w_id,
   :d_id,
   :c_w_id,
   :c_d_id,
   :in_c_id,
   CAST(:h_amount AS DECIMAL(6,2))
   , :c_data_prefix_c_id
   )
)
) AS Ti

W_STREET_1, W_STREET_2, W_CITY, W_STATE, W_ZIP
, D_STREET_1, D_STREET_2, D_CITY, D_STATE, D_ZIP
, C_LAST, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2
, C_CITY, C_STATE, C_ZIP, C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM
, C_DISCOUNT, C_BALANCE, C_DATA, H_DATE

: COMMIT;
END COMPOUND;

#ifdef DEBUGIT
pay_debug(payment, in_payment, "Client after SQL call");
#endif /* DEBUGIT */
if ( sqlca.sqlcode != 0 )
{
  DLCHK( retry_tran ) ;
  sqlerror( PAYMENT_SQL, "PAY", __FILE__, __LINE__, &sqlca) ;
  clientRc = FATAL_SQLERROR ;
  pay_debug( payment, in_payment, "PAY failed" ) ;
  EXEC SQL ROLLBACK WORK ;
  if ( sqlca.sqlcode != 0 )
  {
    sqlerror( PAYMENT_SQL, "ROLLBACK FAILED", __FILE__, __LINE__, &sqlca ) ;
  }
}
return ( clientRc ) ;

// ---------------------------------------------------------------
// Order Status CLIENT
// ---------------------------------------------------------------
int ordstat_sql  (  struct in_ordstat_struct * in_ordstat
  , struct out_ordstat_struct * ordstat)
{
  struct sqlca sqlca ;
  EXEC SQL BEGIN DECLARE SECTION;
  struct vc_ord_in
  { short len ;
    char data[ 42 ] ;
  } * in_ord ;
  struct vc_ord_out
  { short len ;
    char data[ 822 ] ;
  } * out_ord ;
  EXEC SQL END DECLARE SECTION;
  int clientRc = TRAN_OK ;
  int itemIndex = 0 ;
  in_ord      = (struct vc_ord_in *) in_ordstat ;
  in_ord->len = sizeof(struct in_ordstat_struct) - SPGENERAL_ADJUST ;
  out_ord      = (struct vc_ord_out *) ordstat ;
  out_ord->len = sizeof(struct out_ordstat_struct) - SPGENERAL_ADJUST ;
  #ifdef DEBUGIT
  ord_debug(ordstat, in_ordstat, "Client before SP call");
  #endif /* DEBUGIT */
  #ifdef SWAP_ENDIAN
  SWAP_BYTE(in_ordstat->s_C_ID);
  SWAP_BYTE(in_ordstat->s_W_ID);
  SWAP_BYTE(in_ordstat->s_D_ID);
  #endif //SWAP_ENDIAN
  EXEC SQL CALL ords ( :*in_ord, :*out_ord ) ;
#ifdef SWAP_ENDIAN
SWAP_BYTE(in_ordstat->s_C_ID);
SWAP_BYTE(in_ordstat->s_W_ID);
SWAP_BYTE(in_ordstat->s_D_ID);

SWAP_BYTE(ordstat->s_C_BALANCE);
SWAP_BYTE(ordstat->s_C_ID);
SWAP_BYTE(ordstat->s_O_ID);
SWAP_BYTE(ordstat->s_O_CARRIER_ID);
SWAP_BYTE(ordstat->s_ol_cnt);
SWAP_BYTE(ordstat->s_transtatus);
SWAP_BYTE(ordstat->deadlocks);
for (itemIndex=0; itemIndex<ordstat->s_ol_cnt; itemIndex++)
{
    SWAP_BYTE(ordstat->item[itemIndex].s_OL_AMOUNT);
    SWAP_BYTE(ordstat->item[itemIndex].s_OL_I_ID);
    SWAP_BYTE(ordstat->item[itemIndex].s_OL_SUPPLY_W_ID);
    SWAP_BYTE(ordstat->item[itemIndex].s_OL_QUANTITY);
}
#endif  //SWAP_ENDIAN

if ( sqlca.sqlcode == 0 )
{
    // Propogate the field we already knew into the output structure
    // 60% of the time, we already new c_last (input c_id is 0)
    if ( in_ordstat->s_C_ID == 0 )
    {
        memcpy( ordstat->s_C_LAST , in_ordstat->s_C_LAST, sizeof( ordstat->s_C_LAST ) ) ;
    }
    else
    {
        ordstat->s_C_ID = in_ordstat->s_C_ID ;
    }
}
else
{
    sqlerror( ORDSTAT_SQL, "ORD", __FILE__, __LINE__, &sqlca) ;
    ordstat->s_transtatus = FATAL_SQLERROR ;
    clientRc = FATAL_SQLERROR ;
}

#define DEBUGIT
ord_debug(ordstat, in_ordstat, "Client after SP call");
#endif /* DEBUGIT */

if ( ordstat->s_transtatus <= FATAL_SQLERROR )
{
    clientRc = FATAL_SQLERROR ;
}
return ( clientRc ) ;

#endif DEBUGIT

EXEC SQL BEGIN DECLARE SECTION;

struct vc_del_in
{
    short len ;
    char data[ 14 ] ;
} * in_del ;

struct vc_del_out
{
    short len ;
    char data[ 50 ] ;
} * out_del ;

EXEC SQL END DECLARE SECTION;

int delivery_sql ( struct in_delivery_struct * in_delivery ,
                   struct out_delivery_struct * delivery )
{
    struct sqlca sqlca ;

    EXEC SQL BEGIN DECLARE SECTION;

    struct vc_del_in
    {
        short len ;
        char data[ 14 ] ;
    } * in_del ;

    struct vc_del_out
    {
        short len ;
        char data[ 50 ] ;
    } * out_del ;

    EXEC SQL END DECLARE SECTION;

    int clientRc = TRAN_OK ;
    int orderIndex = 0 ;
    in_del  = (struct vc_del_in *) in_delivery ;
    in_del->len = sizeof(struct vc_del_in) - SPGENERAL_ADJUST;
    out_del  = (struct vc_del_out *) delivery ;
    out_del->len = sizeof(struct vc_del_out) - SPGENERAL_ADJUST;
#ifdef DEBUGIT
    del_debug(delivery, in_delivery, "Client before SP call");
#endif /* DEBUGIT */
#endif SWAP_ENDIAN

SWAP_BYTE(in_delivery->s_W_ID);
SWAP_BYTE(in_delivery->s_D_CARRIER_ID);
EXEC SQL CALL dels (:in_del, :out_del);

#ifdef SWAP_ENDIAN
SWAP_BYTE(in_delivery->s_W_ID);
SWAP_BYTE(in_delivery->s_O_CARRIER_ID);
for (orderIndex=0; orderIndex<10; orderIndex++) {
    SWAP_BYTE(delivery->s_O_ID[orderIndex]);
} SWAP_BYTE(delivery->s_transtatus);
SWAP_BYTE(delivery->deadlocks);
#endif //SWAP_ENDIAN

#ifdef DEBUGIT
del_debug(delivery, in_delivery, "Client after SP call");
#endif /* DEBUGIT */

if (sqlca.sqlcode != 0)
{
    sqlerror(DELIVERY_SQL, "DEL", __FILE__, __LINE__, &sqlca);
delivery->s_transtatus = FATAL_SQLERROR;
}

if (delivery->s_transtatus <= FATAL_SQLERROR)
{
    del_debug(delivery, in_delivery, "DEL failed");
clientRc = FATAL_SQLERROR;
}

return (clientRc);

// ----------------------------------------------------------------
// Stock CLIENT
// ----------------------------------------------------------------
#endif /* DEBUGIT */

int stocklev_sql (struct in_stocklev_struct *in_stocklev, struct out_stocklev_struct *stocklev)
{
    struct sqlca sqlca;
    int clientRc = TRAN_OK;
    EXEC SQL BEGIN DECLARE SECTION;
    // input
    sqlint32 threshold;
    // output
    sqlint32 low_stock;
    EXEC SQL END DECLARE SECTION;
#ifdef w_id
#undef w_id
#endif
#ifdef d_id
#undef d_id
#endif
EXEC SQL BEGIN DECLARE SECTION;
    #define w_id in_stocklev->s_W_ID
    #define d_id in_stocklev->s_D_ID
    #define threshold in_stocklev->s_threshold
    #define low_stock stocklev->s_low_stock
stocklev->deadlocks = -1;
stocklev->s_transtatus = TRAN_OK;
#endif /* DEBUGIT */
stk_debug(stocklev, in_stocklev, "Client before SQL call");
retry_tran:
stocklev->deadlocks ++;
EXEC SQL BEGIN COMPOUND NOT ATOMIC STATIC
SELECT COUNT( S_I_ID ) INTO :low_stock
FROM ( SELECT DISTINCT S_I_ID
       FROM ORDER_LINE , STOCK , DISTRICT
       WHERE D_W_ID = :w_id
       AND D_ID = :d_id
       AND OL_O_ID < d_next_o_id
       AND OL_O_ID >= ( d_next_o_id - 20 )
       AND OL_W_ID = D_W_ID
       AND OL_D_ID = D_ID
       AND S_I_ID = OL_I_ID
       AND S_W_ID = OL_W_ID
       AND S_QUANTITY < :threshold
     ) OLS
WITH CS
;
COMMIT ;
END COMPOUND ;
#endif DEBUGIT
stk_debug(stocklev, in_stocklev, "Client after SQL call");
#endif "DEBUGIT"
if ( sqlca.sqlcode != 0 )
{
  {DLCHK( retry_tran ) ;
    sqlerror( STOCKLEV_SQL , "STK", __FILE__, __LINE__, &sqlca);
    stocklev->s_transtatus = FATAL_SQLERROR ;
    clientRc = FATAL_SQLERROR ;
    stk_debug( stocklev, in_stocklev, "STK failed" ) ;
    EXEC SQL ROLLBACK WORK ;
  }
  {sqlerror( STOCKLEV_SQL, "ROLLBACK FAILED", __FILE__, __LINE__, &sqlca ) ;
    return ( clientRc ) ;
  }
}

Src.Common\Makefile

#############################################################################
## Licensed Materials - Property of IBM
##
## Governed under the terms of the International
## License Agreement for Non-Warranted Sample Code.
##
## (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
## All Rights Reserved.
##
## US Government Users Restricted Rights - Use, duplication or
disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
##############################################################################
#
# Makefile - Makefile for Src.Common
#
#include $(TPCC_ROOT)/Makefile.config
#
PRP_OPTS = PACKAGE \
OPTLEVEL 1 \
ISOLATION RR \
MESSAGES $*.prep.msg \
LEVEL $(TPCC_VERSION) \
NOLINEMACRO
INCLUDES = -I$(TPCC_SQLLIB)$\include -I$(TPCC_ROOT)$\include
CFLAGS = $(CFLAGS_OS) $(CFLAGS_DEBUG) $(INCLUDES) \
-DSQLA_NOLINES -D$(DB2EDITION) -D$(DB2VERSION) \
-DB$(TPCC_SPTYPE)

UTIL_OBJ_DBG = tpccdbg$(OBJEXT)
UTIL_OBJ_GEN = tpccmisc$(OBJEXT)
UTIL_OBJ_DB2 = tpccctx$(OBJEXT)

all: UTIL_OBJ_DBG UTIL_OBJ_GEN connect UTIL_OBJ_DB2 disconnect

dbgen: UTIL_OBJ_GEN

clean:
  - $(ERASE) *$(OBJEXT) *.bnd *.msg tpccctx.c

connect:
  - db2 connect to $(TPCC_DBNAME)

disconnect:
  - db2 connect reset
- db2 terminate

#Build Rules
.SUFFIXES: $(OBJEXT) .c .sqc

.sqc.c:
    @echo "Prepping $*.sqc"
    db2 prep $*.sqc $(PRP_OPTS)
    db2 grant execute on package TPCCCTX to public

#Dependencies
# Source
tpcdbg$(OBJEXT):       tpcdbg.c
tppccctx$(OBJEXT):     tppccctx.c
tppcmisc$(OBJEXT):     tppcmisc.c
# Headers
tpccdbg.c:      $(TPCC_ROOT)/include/db2tpcc.h
Src.Common\tppccctx.sqc

/***********************************************************/
** Licensed Materials - Property of IBM**
** Governed under the terms of the International**
** License Agreement for Non-Warranted Sample Code.**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2005**
** All Rights Reserved.**
** US Government Users Restricted Rights - Use, duplication or**
** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.**
**************************************************************/

/***************************************************************************/
/* tpccctx.sqc - TPCC context code */
/***************************************************************************/
#include <string.h>
#include <sqlutil.h>
#include "db2tpcc.h"
#include "tpccdbg.h"

int connect_to_TM(char *in dbname);
int connect_to_TM_auth(char *in dbname, char *in username, char * in password);
int disconnect_from_TM(void);
int create_context();
int destroy_context();
int attach_context(void*);
int detach_context(void*);
int get_context(void*);

int connect_to_TM(char *in dbname)
{
    return connect_to_TM_auth(in dbname, **, **);
}

int connect_to_TM_auth(char *in dbname, char *in username, char *in password)
{
    SQL_STRUCTURE sgca sgca;
    int ConnectSQLCODE = 0;
    EXEC SQL BEGIN DECLARE SECTION;
    char dbname[9];
    char username[129];
    char password[15];
    EXEC SQL END DECLARE SECTION;
    SQLCODE = create_context();
    if (SQLCODE != 0) ( return SQLCODE; )
    */ Copy 9 characters - 8 for dbname, 1 for NULL */
    strncpy(dbname,in dbname,9);
    if (strcmp(in username,"") == 0)
    {
        EXEC SQL CONNECT TO :dbname IN SHARE MODE;
    } else {
        strncpy(username,in username,128);
        strncpy(password,in password,14);
        EXEC SQL CONNECT TO :dbname IN SHARE MODE USER :username USING :password;
    }
    ConnectSQLCODE = SQLCODE;
    if (ConnectSQLCODE != 0)
    {
        sqlerror( CLIENT_SQL, "CONNECT", __FILE__, __LINE__, &sgca);
    }
```c
SQLCODE = destroy_context();
if (SQLCODE != 0) { return SQLCODE; }
return ConnectSQLCODE;
}
return 0;
}

int disconnect_from_TM(void)
{
    SQL_STRUCTURE sqlca sqlca;
    int DisconnectSQLCODE = 0;
    EXEC SQL CONNECT RESET;
    DisconnectSQLCODE = SQLCODE;
    if (DisconnectSQLCODE != 0) {
        sqlerror( CLIENT_SQL, "DISCONNECT", __FILE__, __LINE__, &sqlca);
    }
    SQLCODE = destroy_context();
    if (SQLCODE != 0) { return SQLCODE; }
    if (DisconnectSQLCODE) {
        return DisconnectSQLCODE;
    }
    return 0;
}

int create_context(void)
{
    SQL_STRUCTURE sqlca sqlca;
    void *ctx;
    sqleSetTypeCtx(SQL_CTX_MULTI_MANUAL);
    sqleBeginCtx(&ctx, SQL_CTX_BEGIN_ALL, NULL, &sqlca);
    if (SQLCODE != 0) {
        sqlerror( CLIENT_SQL, "CREATE", __FILE__, __LINE__, &sqlca);
        return SQLCODE;
    }
    return 0;
}

int attach_context(void *ctx)
{
    SQL_STRUCTURE sqlca sqlca;
    sqleAttachToCtx(ctx, NULL, &sqlca);
    if (SQLCODE != 0) {
        sqlerror( CLIENT_SQL, "ATTACH", __FILE__, __LINE__, &sqlca);
        return SQLCODE;
    }
    return 0;
}

int detach_context(void *ctx)
{
    SQL_STRUCTURE sqlca sqlca;
    sqleDetachFromCtx(ctx, NULL, &sqlca);
    if (SQLCODE != 0) {
        sqlerror( CLIENT_SQL, "DETACH", __FILE__, __LINE__, &sqlca);
        return SQLCODE;
    }
    return 0;
}

int destroy_context(void)
{
    SQL_STRUCTURE sqlca sqlca;
    void *ctx;
    SQLCODE = get_context(&ctx);
    if (SQLCODE != 0) { return SQLCODE; }
    sqleEndCtx(&ctx, SQL_CTX_END_ALL, NULL, &sqlca);
    if (SQLCODE != 0) {
        sqlerror( CLIENT_SQL, "DESTROY", __FILE__, __LINE__, &sqlca);
        return SQLCODE;
    }
    return 0;
}

int get_context(void **ctx)
{
    SQL_STRUCTURE sqlca sqlca;
    return 0;
}
```
```c
sqlGetCurrentCtx(ctx, NULL, &sqlca);
if (SQLCODE != 0) {
  sqlerror( CLIENT_SQL, "GETCTX", __FILE__, __LINE__, &sqlca);
  return SQLCODE;
}
return 0;
```
break;

case DELIVERY_SQL:
  // sprintf(err_fn, "%d.err.err", getpid());
  strcat(err_fn, "del.err.out");
  strcpy(tranName, "DELIVERY");
  break;

case PAYMENT_SQL:
  // sprintf(err_fn, "%d.err.err", getpid());
  strcat(err_fn, "pay.err.out");
  strcpy(tranName, "PAYMENT");
  break;

case ORDSTAT_SQL:
  // sprintf(err_fn, "%d.err.err", getpid());
  strcat(err_fn, "ord.err.out");
  strcpy(tranName, "ORDER_STAT");
  break;

case STOCKLEV_SQL:
  // sprintf(err_fn, "%d.err.err", getpid());
  strcat(err_fn, "stk.err.out");
  strcpy(tranName, "STOCK_LVL");
  break;

case 0:
  strcat(err_fn, "cli.err.out");
  strcpy(tranName, "CLIENT");
  break;

default:
  return;
}

/* Generate Formatted Error Message */
sqlprintf(errStr, 512, 78, psqlca);

if ((err_fp = fopen(err_fn, "a+")) == NULL)
{
  return;
}

fprintf(err_fp, "----------------------------------------
");           
fprintf(err_fp, "Transaction: %s (%s)
", tranName, msg);
fprintf(err_fp, "FILE %s (%u)
", file, line);
fprintf(err_fp, "SQLCODE %d ", psqlca->sqlcode);
fprintf(err_fp, "TIME %s
", timeStamp);
fprintf(err_fp, "----------------------------------------
");
fprintf(err_fp, "\n");

if (psqlca->sqlerrmc[0] != ' ' || psqlca->sqlerrmc[1] != ' ')
{
  fprintf(err_fp, "slerrmc:  ");
  for(j = 0; j < 5; ++j)
  {
    for(k = 0; k < 16; k++)
    {
      int pos = j * 16 + k;
      if (pos < 70) fprintf(err_fp, "%02x " , psqlca->sqlerrmc[pos]);
      else fprintf(err_fp, "   ");
    }
    fprintf(err_fp, "|
" );
    if (j < 4) fprintf(err_fp, "          ");
  }
}

fprintf(err_fp, "sqlerrp:  ");
for(j = 0; j < 8; ++j)
  fprintf(err_fp, "%c ", psqlca->sqlerrp[j]);
fprintf(err_fp,"\n");

fprintf(err_fp, "sqlerrd: ");
for(j = 0; j < 6; ++j)
  fprintf(err_fp, "%d", psqlca->sqlerrd[j]);
fprintf(err_fp,"\n");

if (psqlca->sqlwarn[0] != ' ')
{
  fprintf(err_fp, "sqlwarn: ");
  for(j = 0; j < 8; ++j)
    fprintf(err_fp, "%c ", psqlca->sqlwarn[j]);
  fprintf(err_fp,"\n");
}

54
void del_debug (struct out_delivery_struct *delivery_ptr, struct in_delivery_struct *in_delivery, char *msg)
{
    char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
    InitializeDebug();
    strcpy(debug_fn, debugPath, DEBUG_PATH_SIZE);
    strcat(debug_fn, "del.debug.out");
    del_print(delivery_ptr, in_delivery, debug_fn, msg);
}

void del_print (struct out_delivery_struct *delivery_ptr, struct in_delivery_struct *in_delivery, char *filename, char *msg)
{
    FILE *debug_fp;
    char timeStamp[27];
    int j;
    current_tmstmp(&timeStamp[0]);
    timeStamp[19] = (char)NULL;
    if ((debug_fp = fopen(filename, "a+")) == NULL)
    {
        return;
    }
    fprintf(debug_fp,"Delivery debug information follows %s (%s) (%s)
", timeStamp, msg);
    fprintf(debug_fp, "
=================================================
");
    fprintf(debug_fp, "in_delivery_struct {
");
    fprintf(debug_fp, "	s_W_ID         = %d (%X)
", in_delivery->s_W_ID, in_delivery->s_W_ID);
    fprintf(debug_fp, "	s_O_CARRIER_ID = %d (%X)
", in_delivery->s_O_CARRIER_ID, in_delivery->s_O_CARRIER_ID);
    fprintf(debug_fp, "}
"
   صيانiconate[10];
    fprintf(debug_fp, "out_delivery_struct {
");
    fprintf(debug_fp, "	s_transtatus   = %d (%X)
", delivery_ptr->s_transtatus, delivery_ptr->s_transtatus);
    fprintf(debug_fp, "	deadlocks      = %d (%X)
", delivery_ptr->deadlocks, delivery_ptr->deadlocks);
    for (j = 0; j < 10; j++) {
        fprintf(debug_fp, "	s_O_ID[%d]         = %d
", j, delivery_ptr->s_O_ID[j]);
    }
    fprintf(debug_fp, "}
"
    fclose(debug_fp);
}

void new_debug (struct out_neword_struct *neword_ptr, struct in_neword_struct *in_neword, char *msg)
{
    char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
    InitializeDebug();
    strcpy(debug_fn, debugPath, DEBUG_PATH_SIZE);
    strcat(debug_fn, "new.debug.out");
    new_print(neword_ptr, in_neword, debug_fn, msg);
}

void new_print (struct out_neword_struct *neword_ptr, struct in_neword_struct *in_neword, char *filename, char *msg)
{
    FILE *debug_fp;
    char timeStamp[27];
    int j, items;
    current_tmstmp(&timeStamp[0]);
    timeStamp[19] = (char)NULL;
    if ((debug_fp = fopen(filename, "a+")) == NULL)
    {
        return;
    }
    fprintf(debug_fp,"Delivery debug information follows %s (%s) (%s)
", timeStamp, msg);
    fprintf(debug_fp, "
=================================================
");
    fprintf(debug_fp, "in_neword_struct {
");
    fprintf(debug_fp, "	s_O_ID         = %d (%X)
", in_neword->s_O_ID, in_neword->s_O_ID);
    fprintf(debug_fp, "	s_O_CARRIER_ID = %d (%X)
", in_neword->s_O_CARRIER_ID, in_neword->s_O_CARRIER_ID);
    fprintf(debug_fp, "	s_W_ID         = %d (%X)
", in_neword->s_W_ID, in_neword->s_W_ID);
    fprintf(debug_fp, "}
"
    for (j = 0; j < 10; j++) {
        fprintf(debug_fp, "	s_O_ID[%d]         = %d
", j, in_neword->s_O_ID[j]);
    }
    fprintf(debug_fp, "}
"
    fclose(debug_fp);
}
{ return; }

fprintf(stderr, "New order debug information follows %s (%s)

timeStamp, msg);

fprintf(stderr, "in_neword_struct [n]:

fprintf(stderr, "s_C_ID         = %d (%X)
,
in_neword->s_C_ID, in_neword->s_C_ID);

fprintf(stderr, "s_W_ID         = %d (%X)
,
in_neword->s_W_ID, in_neword->s_W_ID);

fprintf(stderr, "s_D_ID         = %d (%X)
,
in_neword->s_D_ID, in_neword->s_D_ID);

fprintf(stderr, "s_O_OL_CNT     = %d (%X)
,
in_neword->s_O_OL_CNT, in_neword->s_O_OL_CNT);

fprintf(stderr, "s_all_local    = %d (%X)
,
in_neword->s_all_local, in_neword->s_all_local);

// fprintf(stderr, "transtatus   = %d (%X)
,
in_neword->s_transtatus, in_neword->s_transtatus);

// fprintf(stderr, "duplicate_items= %d (%X)
,
in_neword->duplicate_items, in_neword->duplicate_items);

fprintf(stderr, "items {

items = in_neword->s_O_OL_CNT;

for (j=0; j<items; ++j) {
    if (j != 0)
        fprintf(stderr, "\n";
    fprintf(stderr, "s_OL_I_ID[%d]        = %d (%X)
,
j, in_neword->in_item[j].s_OL_I_ID, in_neword->in_item[j].s_OL_I_ID);

fprintf(stderr, "s_OL_SUPPLY_W_ID[%d] = %d (%X)
,
j, in_neword->in_item[j].s_OL_SUPPLY_W_ID, in_neword->in_item[j].s_OL_SUPPLY_W_ID);

fprintf(stderr, "s_OL_QUANTITY[%d]    = %d (%X)
,
j, in_neword->in_item[j].s_OL_QUANTITY, in_neword->in_item[j].s_OL_QUANTITY);
}

fprintf(stderr, "}

fprintf(stderr, "out_neword_struct [n]:

fprintf(stderr, "s_C_LAST       = %s
,
neword_ptr->s_C_LAST);

fprintf(stderr, "s_C_CREDIT     = %s
,
neword_ptr->s_C_CREDIT);

fprintf(stderr, "s_W_TAX        = %04.4f 
,
neword_ptr->s_W_TAX);

fprintf(stderr, "s_D_TAX        = %04.4f 
,
neword_ptr->s_D_TAX);

fprintf(stderr, "s_C_DISCOUNT   = %04.4f 
,
neword_ptr->s_C_DISCOUNT);

fprintf(stderr, "s_O_ID         = %d (%X)
,
neword_ptr->s_O_ID, neword_ptr->s_O_ID);

fprintf(stderr, "s_O_OL_CNT     = %d (%X)
,
neword_ptr->s_O_OL_CNT, neword_ptr->s_O_OL_CNT);

fprintf(stderr, "s_O_ENTRY_D    = %s 
,
neword_ptr->s_O_ENTRY_D_time);

fprintf(stderr, "total_amount = %.2f 
,
neword_ptr->total_amount);

fprintf(stderr, "transtatus   = %d (%X)
,
neword_ptr->transtatus, neword_ptr->transtatus);

fprintf(stderr, "deadlocks      = %d (%X)
,
neword_ptr->deadlocks, neword_ptr->deadlocks);

// fprintf(stderr, "W_ID         = %d (%X)
,
neword_ptr->s_W_ID, neword_ptr->s_W_ID);

// fprintf(stderr, "D_ID         = %d (%X)
,
neword_ptr->s_D_ID, neword_ptr->s_D_ID);

// fprintf(stderr, "all_local    = %d (%X)
,
neword_ptr->s_all_local, neword_ptr->s_all_local);

// fprintf(stderr, "duplicate_items= %d (%X)
,
neword_ptr->duplicate_items, neword_ptr->duplicate_items);

fprintf(stderr, "items {

items = neword_ptr->s_O_OL_CNT;

for (j=0; j<items; ++j) {
    if (j != 0)
        fprintf(stderr, "\n";
    fprintf(stderr, "s_I_NAME[%d]         = %s
,
j, neword_ptr->item[j].s_I_NAME);

fprintf(stderr, "s_I_PRICE[%d]        = %.2f 
,
j, neword_ptr->item[j].s_I_PRICE);

fprintf(stderr, "s_OL_AMOUNT[%d]      = %.2f 
,
j, neword_ptr->item[j].s_OL_AMOUNT);

fprintf(stderr, "s_S_QUANTITY[%d]     = %d (%X)
,
j, neword_ptr->item[j].s_S_QUANTITY, neword_ptr->item[j].s_S_QUANTITY);

fprintf(stderr, "s_brand_generic[%d]  = %c
,
j, neword_ptr->item[j].s_brand_generic);
}

fprintf(stderr, "}

close(stderr);
}
void ord_debug (struct out_ordstat_struct *ordstat_ptr,
                        struct in_ordstat_struct  *in_ordstat,
                        char *msg)
{
    char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
    InitializeDebug();
    strncpy(debug_fn, debugPath, DEBUG_PATH_SIZE);
    strcat(debug_fn, "ord.debug.out");
    ord_print(ordstat_ptr, in_ordstat, debug_fn, msg);
}

/*--------------------------------------------------------------*/
/* ord_print                                                    */
/*--------------------------------------------------------------*/
void ord_print (struct out_ordstat_struct *ordstat_ptr,
                        struct in_ordstat_struct  *in_ordstat,
                        char *filename,
                        char *msg)
{
    FILE *debug_fp;
    char  timeStamp[27];
    int   j, items;
    current_tmstmp(&timeStamp[0]);
    timeStamp[19] = (char)NULL;
    if ((debug_fp = fopen(filename, "a+")) == NULL)
        return;
    fprintf(debug_fp,"Order status debug information follows %s (%s)\n", timeStamp, msg);
    fprintf(debug_fp,"\n=================================================\n");
    fprintf(debug_fp,"in_ordstat_struct {\n");
    fprintf(debug_fp,"\ts_W_ID         = %d (%X)\n", in_ordstat->s_W_ID, in_ordstat->s_W_ID);
    fprintf(debug_fp,"\ts_D_ID         = %d (%X)\n", in_ordstat->s_D_ID, in_ordstat->s_D_ID);
    fprintf(debug_fp,"\ts_C_ID         = %d (%X)\n", in_ordstat->s_C_ID, in_ordstat->s_C_ID);
    fprintf(debug_fp,"\ts_C_LAST       = %s\n", in_ordstat->s_C_LAST);
    fprintf(debug_fp,"}\n\nout_ordstat_struct {\n");
    fprintf(debug_fp,"\ts_C_ID         = %d (%X)\n", ordstat_ptr->s_C_ID, ordstat_ptr->s_C_ID);
    fprintf(debug_fp,"\ts_C_FIRST      = %s\n", ordstat_ptr->s_C_FIRST);
    fprintf(debug_fp,"\ts_C_MIDDLE     = %s\n", ordstat_ptr->s_C_MIDDLE);
    fprintf(debug_fp,"\ts_C_LAST       = %s\n", ordstat_ptr->s_C_LAST);
    fprintf(debug_fp,"\ts_C_BALANCE    = %.2f\n", ordstat_ptr->s_C_BALANCE);
    fprintf(debug_fp,"\ts_O_ID         = %d (%X)\n", ordstat_ptr->s_O_ID, ordstat_ptr->s_O_ID);
    fprintf(debug_fp,"\ts_O_ENTRY_D    = %s\n", ordstat_ptr->s_O_ENTRY_D_time);
    fprintf(debug_fp,"\ts_O_CARRIER_ID = %d (%X)\n", ordstat_ptr->s_O_CARRIER_ID, ordstat_ptr->s_O_CARRIER_ID);
    fprintf(debug_fp,"\ts_ol_cnt       = %d (%X)\n", ordstat_ptr->s_ol_cnt, ordstat_ptr->s_ol_cnt);
    fprintf(debug_fp,"\ts_transtatus   = %d (%X)\n", ordstat_ptr->s_transtatus, ordstat_ptr->s_transtatus);
    fprintf(debug_fp,"\tdeadlocks      = %d (%X)\n", ordstat_ptr->deadlocks, ordstat_ptr->deadlocks);
    fprintf(debug_fp,"\titems {\n");
    items = ordstat_ptr->s_ol_cnt;
    for (j = 0; j < items; j++)
        if (j != 0) fprintf(debug_fp,"\n");
    fprintf(debug_fp,"\ts_OL_SUPPLY_W_ID[%d] = %d (%X)\n", j, ordstat_ptr->item[j].s_OL_SUPPLY_W_ID, ordstat_ptr->item[j].s_OL_SUPPLY_W_ID);
    fprintf(debug_fp,"\ts_OL_I_ID[%d]        = %d (%X)\n", j, ordstat_ptr->item[j].s_OL_I_ID, ordstat_ptr->item[j].s_OL_I_ID);
    fprintf(debug_fp,"\ts_OL_QUANTITY[%d]    = %d (%X)\n", j, ordstat_ptr->item[j].s_OL_QUANTITY, ordstat_ptr->item[j].s_OL_QUANTITY);
    fprintf(debug_fp,"\ts_OL_AMOUNT[%d]      = %.2f\n", j, ordstat_ptr->item[j].s_OL_AMOUNT);
    fprintf(debug_fp,"\ts_OL_DELIVERY_D[%d] = %s\n", j, ordstat_ptr->item[j].s_OL_DELIVERY_D_time);
}
char debug_fn[NUM_PATH_SIZE + DEBUG_FILENAME_SZ];

InitializeDebug();
strncpy(debug_fn, debugPath, DEBUG_PATH_SIZE);
strcat(debug_fn, "pay.debug.out");
pay_print(payment_ptr, in_payment, debug_fn, msg);

/*--------------------------------------------------------------*/
/* pay_print                                                    */
/*--------------------------------------------------------------*/

void pay_print (struct out_payment_struct *payment_ptr,
struct in_payment_struct *in_payment, char *filename, char *msg)
{
    FILE *debug_fp;
    char timeStamp[27];
    current_tmstmp(&timeStamp[0]);
    timeStamp[19] = (char)NULL;

    if ((debug_fp = fopen(filename, "a+")) == NULL)
    {
        return;
    }

    fprintf(debug_fp, "Payment debug information follows %s (%s)
    ", timeStamp, msg);
    fprintf(debug_fp, "
    
    in_payment_struct {
    	%s_H_AMOUNT     = %.2f 
    	%s_C_ID         = %d (%X)
    	%s_W_ID         = %d (%X)
    	%s_D_ID         = %d (%X)
    	%s_C_D_ID       = %d (%X)
    	%s_C_W_ID       = %d (%X)
    	%s_C_LAST       = %s
    
    }
    
    out_payment_struct {
    	%s_C_CREDIT_LIM = %.2f
    	%s_C_DISCOUNT   = %04.4f
    	%s_C_BALANCE    = %.2f
    	%s_C_ID         = %d (%X)
    	%s_W_STREET_1   = %s
    	%s_W_STREET_2   = %s
    	%s_W_CITY       = %s
    	%s_W_STATE      = %s
    	%s_W_ZIP        = %s
    	%s_D_STREET_1   = %s
    	%s_D_STREET_2   = %s
    	%s_D_CITY       = %s
    	%s_D_STATE      = %s
    	%s_D_ZIP        = %s
    	%s_D_CREDIT_LIM = %.2f
    	%s_D_DISCOUNT   = %04.4f
    	%s_D_BALANCE    = %.2f
    	%s_D_ID         = %d (%X)
    	%s_C_FIRST      = %s
    	%s_C_MIDDLE     = %s
    	%s_C_LAST       = %s
    	%s_C_STREET_1   = %s
    	%s_C_STREET_2   = %s
    	%s_C_CITY       = %s
    	%s_C_STATE      = %s
    	%s_C_ZIP        = %s
    	%s_C_PHONE      = %s
    	%s_C_SINCE      = %s
    
    }
    
});
fprintf(debug_fp,"\ts_C_CREDIT     = %s\n", payment_ptr->s_C_CREDIT);
fprintf(debug_fp,"\ts_C_DATA       = %s\n", payment_ptr->s_C_DATA);
fprintf(debug_fp,"\ts_transtatus   = %d (%X)\n", payment_ptr->s_transtatus,payment_ptr->s_transtatus);
fprintf(debug_fp,"\tdeadlocks      = %d (%X)\n", payment_ptr->deadlocks,payment_ptr->deadlocks);
fprintf(debug_fp,"\n\}
\n} fclose(debug_fp);

/*--------------------------------------------------------------*/
/* stk_debug                                                    *//*--------------------------------------------------------------*/
void stk_debug (struct out_stocklev_struct *stocklev,
struct in_stocklev_struct  *in_stocklev,
char *msg)
{
    char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
    InitializeDebug();
    strncpy(debug_fn, debugPath, DEBUG_PATH_SIZE);
    strcat(debug_fn, "stk.debug.out");
    stk_print(stocklev, in_stocklev, debug_fn, msg);
}
/*--------------------------------------------------------------*/
/* stk_print                                                    *//*--------------------------------------------------------------*/
void stk_print (struct out_stocklev_struct *stocklev,
struct in_stocklev_struct  *in_stocklev,
char *filename,
char *msg)
{
    FILE *debug_fp;
    char  timeStamp[27];
    current_tmstmp(&timeStamp[0]);
    timeStamp[19] = (char)NULL;
    if ((debug_fp = fopen(filename, "a+")) == NULL)
    {
        return;
    }
    fprintf(debug_fp,"Stock level debug information follows %s (%s)\n", timeStamp, msg);
    fprintf(debug_fp,"\n\n====================================\n\nin_stocklev_struct {
\ts_W_ID     = %d (%X)\n", in_stocklev->s_W_ID, in_stocklev->s_W_ID);
    fprintf(debug_fp,"\ts_D_ID     = %d (%X)\n", in_stocklev->s_D_ID, in_stocklev->s_D_ID);
    fprintf(debug_fp,"\ts_threshold = %d (%X)\n", in_stocklev->s_threshold, in_stocklev->s_threshold);
    fclose(debug_fp);
}

#include\db2tpcc.h

}$/** **************************************************************************/
/** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or
** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
**************************************************************************/
*/
/* db2tpcc.h - Macros and Miscellany
*/
/*
#ifndef __DB2TPCC_H
#define __DB2TPCC_H

#include <sys/types.h>
typedef __int16 int16_t;
typedef __int32 int32_t;
typedef __int64 int64_t;
#include "lval.h"

/* *********************************************************************** */
/* Transaction Return Codes (s_transtatus) */
/* *********************************************************************** */
#define INVALID_ITEM            100
#define TRAN_OK                 0
#define FATAL_SQLERROR          -1
/* *********************************************************************** */
/* Definition of Unused and Bad Items */
/* *********************************************************************** */
/* Define unused item ID to be 0. This allows the SUT to determine the */
/* number of items in the order as required by 2.4.1.3 and 2.4.2.2 since */
/* the assumption that any item with OL_I_ID = 0 is unused will be true. */
/* This in turn requires that the value used for an invalid item is */
/* equal to ITEMS + 1. */
/* *********************************************************************** */
#define INVALID_ITEM_ID (2 * ITEMS) + 1
#define UNUSED_ITEM_ID 0
#define MIN_WAREHOUSE 1
#define MAX_WAREHOUSE WAREHOUSES
#define C_C_LAST_RUN    88
#define C_C_LAST_LOAD   173
#define C_C_ID          319
#define C_OI_ID         3849
#define A_C_LAST        255
#define A_C_ID          1023
#define A_OI_ID         8191
/* ***************************************************************************/
/* Transaction Type Identifiers */
/* ***************************************************************************/
#define CLIENT_SQL   0
#define NEWORD_SQL   1
#define PAYMENT_SQL  2
#define ORDSTAT_SQL  3
#define DELIVERY_SQL 4
#define STOCKLEV_SQL 5
/* *********************************************************************** */
#define SPGENERAL_PAD 3
#define SPGENERAL_ADJUST sizeof(int16_t)

struct in_neword_struct {
  int16_t len;
  int16_t pad[SPGENERAL_PAD];
} in_struct;

struct in_items_struct {
  int32_t s_OI_ID;
  int32_t s_OI_SUPPLY_W_ID;
  int16_t s_OI_QUANTITY;
  int16_t pad1[3];
} in_item[15];

int32_t s_C_ID;
int32_t s_W_ID;
int16_t s_D_ID;
int16_t s_O_OL_CNT; /* init by SUT */
int16_t s_all_local;
int16_t duplicate_items;
};

struct out_neword_struct {
  int16_t len;
  int16_t pad[SPGENERAL_PAD];
} out_struct;

struct items_struct {
  float s_I_PRICE;
  float s_OI_AMOUNT;
  int16_t s_S_QUANTITY;
  int16_t pad2;
  char s_I_NAME[25];
  char s_brand_generic;
} item[15];

float s_W_TAX;
float s_D_TAX;
float s_C_DISCOUNT;
float s_total_amount;
int32_t s_O_ID;
int16_t s_O_OI_CNT;
int16_t s_transtatus;
int16_t deadlocks;
char s_C_LAST[17];
char s_C_CREDIT[3];
struct in_payment_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    float s_H_AMOUNT;
    int32_t s_W_ID;
    int32_t s_C_W_ID;
    int32_t s_C_ID;
    int16_t s_C_D_ID;
    int16_t s_D_ID;
    char s_C_LAST[17];
};

struct out_payment_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    double s_C_CREDIT_LIM;
    double s_C_BALANCE;
    float s_C_DISCOUNT;
    int32_t s_C_ID;
    int16_t s_transtatus;
    int16_t deadlocks;
    char s_W_STREET_1[21];
    char s_W_STREET_2[21];
    char s_W_CITY[21];
    char s_W_STATE[3];
    char s_W_ZIP[10];
    char s_D_STREET_1[21];
    char s_D_STREET_2[21];
    char s_D_CITY[21];
    char s_D_STATE[3];
    char s_D_ZIP[10];
    char s_C_FIRST[17];
    char s_C_MIDDLE[3];
    char s_C_LAST[17];
    char s_C_STREET_1[21];
    char s_C_STREET_2[21];
    char s_C_CITY[21];
    char s_C_STATE[3];
    char s_C_ZIP[10];
    char s_C_PHONE[17];
    char s_C_CREDIT[3];
    char s_C_DATA[201];
    char s_H_DATE_time[27];
    char s_C_SINCE_time[27];
};

struct in_ordstat_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_C_ID;
    int32_t s_W_ID;
    int16_t s_D_ID;
    int16_t pad1[3];
    char s_C_LAST[17];
};

struct out_ordstat_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    double s_C_BALANCE;
    int32_t s_C_ID;
    int32_t s_O_ID;
    int16_t s_O_CARRIER_ID;
    int16_t s_ol_cnt;
    int16_t pad1[2];
    struct oitems_struct {
        double s_OL_AMOUNT;
        int32_t s_OL_I_ID;
        int32_t s_OL_SUPPLY_W_ID;
        int16_t s_OL_QUANTITY;
        int16_t pad2;
        char s_OL_DELIVERY_D_time[27];
    } item[15];
    int16_t s_transtatus;
    int16_t deadlocks;
    char s_C_FIRST[17];
    char s_C_MIDDLE[3];
    char s_C_LAST[17];
    char s_O_ENTRY_D_time[27];
    int16_t pad3[2];
};

struct in_delivery_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_W_ID;
    int16_t s_O_CARRIER_ID;
};

struct out_delivery_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_O_ID[10];
};
```c
#include "tpccdbg.h"

int16_t s_transtatus;
int16_t deadlocks;
};

struct in_stocklev_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_theshold;
    int32_t s_W_ID;
    int16_t s_D_ID;
};

struct out_stocklev_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_low_stock;
    int16_t s_transtatus;
    int16_t deadlocks;
};

/* *********************************************************************** */
/* Transaction Prototypes                                                  */
/* *********************************************************************** */
#ifdef __cplusplus
extern "C" {
#endif
extern int neword_sql(struct in_neword_struct*, struct out_neword_struct*);
extern int payment_sql(struct in_payment_struct*, struct out_payment_struct*);
extern int ordstat_sql(struct in_ordstat_struct*, struct out_ordstat_struct*);
extern int delivery_sql(struct in_delivery_struct*, struct out_delivery_struct*);
extern int stocklev_sql(struct in_stocklev_struct*, struct out_stocklev_struct*);
#endif __cplusplus
#ifdef __cplusplus}
#endif /* *********************************************************************** */
/* DB2 Connect/Disconnect & Thread Context Wrappers                        */
/* *********************************************************************** */
#ifdef __cplusplus
extern "C" {
#endif
extern int connect_to_TM(char*);
extern int connect_to_TM_auth(char*, char*, char*);
extern int disconnect_from_TM(void);
extern int create_context(void);
extern int destroy_context(void);
extern int get_context(void**);
extern int attach_context(void*);
extern int detach_context(void*);
#endif __cplusplus
#endif // __DB2TPCC_H
```
extern void pay_debug (struct out_payment_struct *payment_ptr,
struct in_payment_struct *in_payment_ptr,
char *msg);
extern void ord_debug (struct out_ordstat_struct *ordstat_ptr,
struct in_ordstat_struct *in_ordstat_ptr,
char *msg);
extern void del_debug (struct out_delivery_struct *delivery_ptr,
struct in_delivery_struct *in_delivery_ptr,
char *msg);
extern void stk_debug (struct out_stocklev_struct *stocklev_ptr,
struct in_stocklev_struct *in_stocklev_ptr,
char *msg);
extern void new_print (struct out_neword_struct *neword_ptr,
struct in_neword_struct *in_neword_ptr,
char *filename,
char *msg);
extern void pay_print (struct out_payment_struct *payment_ptr,
struct in_payment_struct *in_payment_ptr,
char *filename,
char *msg);
extern void ord_print (struct out_ordstat_struct *ordstat_ptr,
struct in_ordstat_struct *in_ordstat_ptr,
char *filename,
char *msg);
extern void del_print (struct out_delivery_struct *delivery_ptr,
struct in_delivery_struct *in_delivery_ptr,
char *filename,
char *msg);
extern void stk_print (struct out_stocklev_struct *stocklev_ptr,
struct in_stocklev_struct *in_stocklev_ptr,
char *filename,
char *msg);

#ifdef __cplusplus
}
#endif
#endif // __TPCCDBG_H

tpccenv.bat

@REM **************************************************************************
@REM  Licensed Materials - Property of IBM
@REM
@REM  Governed under the terms of the International
@REM  License Agreement for Non-Warranted Sample Code.
@REM
@REM  (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
@REM  All Rights Reserved.
@REM
@REM  US Government Users Restricted Rights - Use, duplication or
@REM  disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
@REM **************************************************************************
@REM
tpccenv.bat - Windows Environment Setup
@REM
@REM The Kit Version
set TPCC_VERSION=CK080131

@REM The DB2 Instance Name (for DB2)
set DB2INSTANCE=DB2

@REM The OS being used (i.e. "WINDOWS")
set PLATFORM=WINDOWS
set SERVER_PLATFORM=UNIX

@REM The type of make command and slash used by the OS
@REM (i.e. UNIX - "/", WINDOWS - ")
@REM These are referenced all over the kit.
set SLASH=
set MAKE=nmake

@REM Specifies whether or not to use dari stored proc's for the TPC-C driver. Set to either DARIVERSION or NONDAR;
set TPCC_SPTYPE=NOSP
@REM set TPCC_SPTYPE=SPGENERAL
@REM set TPCC_SPTYPE=DARI2SQLDA
set DB2VERSION=v9

@REM The schema name is typically the SQL authorization ID (or username).
set TPCC_SCHEMA=tpcc
@REM This is required for runstats and EEE.
set SERVER_TPCC_SCHEMA=tpcc

@REM DB2 EE/EEE Configuration
set DB2EDITION=EE
@REM set DB2EDITION=EEE
set DB2NODE=0
@REM set to the number of nodes you have. Set to 1 for EE.
set DB2NODES=1

@REM TPC General Configuration
9.2. Client Transaction Code

**Makefile.config**

```
# Make Configuration
MAKE=make

# Compiler Configuration.
# CFLAGS_DEBUG may be set to "-g", "-DDEBUGIT" or left blank
CC=cc
CFLAGS_OS=-DSQLUNIX -DSQLLinux -O2 -fpic -m64
CFLAGS_OUT=-o
CFLAGS_DEBUG=

# Linker Configuration
LD_EXEC=gcc
LD_STORP=gcc
LDFLAGS_EXEC=
LDFLAGS_STORP=$(LDFLAGS.Exec)
LDFLAGS_SHLIB=-L$(TPCC_SQLLIB)/lib -ldb2 -m64
LDFLAGS_OUT=-o

# Library Configuration
AR=ar
ARFLAGS=-rv
ARFLAGS_LIB=
ARFLAGS_OUT=

# OS Commands
ERASE=rm -f
ERASEDIR=$(ERASE) -R
MOVE=mv
COPY=cp

# OS File Extensions & Path Separators
OBJEXT=.o
LIBEXT=.a
SHLIBEXT=.so
BINEXT=
SLASH=/
CMDSEP=;
```

**Src.Common/Makefile**

```
# Licensed Materials - Property of IBM
## Governed under the terms of the International License Agreement for Non-Warranted Sample Code.
```

---

64
# License Agreement for Non-Warranted Sample Code.
# (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
# All Rights Reserved.
# US Government Users Restricted Rights - Use, duplication or
# disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

# Makefile - Makefile for Src.Common
#
#include $(TPCC_ROOT)/Makefile.config

#
# Preprocessor, Compiler and Linker Flags
#
PRP_OPTS = PACKAGE \ 
OPTLEVEL 1 \ 
ISOLATION RR \ 
MESSAGES $* prep.msg \ 
LEVEL $(TPCC_VERSION) \ 
NOLINEMACRO

INCLUDE = -I$(TPCC_SQLLIB)/include -I$(TPCC_ROOT)/include

CFLAGS = $(CFLAGS_OS) $(CFLAGS_DEBUG) $(INCLUDE) 
-DSQLA_NOLINES -D$(DB2EDITION) -D$(TPCC_SPTYPE)

UTIL_OBJ_DBG = tpccdbg$(OBJEXT)
UTIL_OBJ_GEN = tpccmisc$(OBJEXT)
UTIL_OBJ_DB2 = tpccctx$(OBJEXT)

# User Targets
#
all: $(UTIL_OBJ_DBG) $(UTIL_OBJ_GEN) connect $(UTIL_OBJ_DB2) disconnect
dbgen: $(UTIL_OBJ_GEN)
clean: - $(ERASE) *$(OBJEXT) *.bnd *.msg tpccctx.c

# Helper Targets
#
connect: - db2 connect to $(TPCC_DBNAME)
disconnect: - db2 connect reset
 - db2 terminate

# Build Rules
#
.SUFFIXES:
.SUFFIXES: $(OBJEXT) .c .sqc

.sqc.c:
  @echo "Prepping $*.sqc"
  db2 prep $*.sqc $(PRP_OPTS) bindfile
  db2 grant execute on package TPCCCTX to public

# Dependencies
#

# Source

tpccdbg$(OBJEXT): tpccdbg.c
tpccctx$(OBJEXT): tpccctx.c
tpccmisc$(OBJEXT): tpccmisc.c

# Headers

tpccdbg.c: $(TPCC_ROOT)/include/db2tpcc.h

## Src.Common/tpccctx.sqc

/*****************************/
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or
** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
******************************************************************************/
/* tpccctx.sqc - TPCC context code */

#include <string.h>
#include <sqlutil.h>
#include "db2tpcc.h"
#include "tpccdbg.h"

int connect_to_TM(char *in_dbname);
int connect_to_TM_auth(char *in_dbname, char *in_username, char *in_password);
int disconnect_from_TM(void);

int connect_to_TM(char *in_dbname)
{
    return connect_to_TM_auth(in_dbname, NULL, NULL);
}

int connect_to_TM_auth(char *in_dbname, char *in_username, char *in_password)
{
    SQL_STRUCTURE sqlca sqlca;
    int ConnectSQLCODE = 0;
    
    EXEC SQL BEGIN DECLARE SECTION;
    char dbname[9];
    char username[129];
    char password[15];
    EXEC SQL END DECLARE SECTION;
    /* Copy 9 characters - 8 for dbname, 1 for NULL */
    strncpy(dbname,in_dbname,9);
    if (strcmp(in_username,"") == 0)
    {
        EXEC SQL CONNECT TO :dbname IN SHARE MODE;
    } else {
        strncpy(username,in_username,128);
        strncpy(password,in_password,14);
        EXEC SQL CONNECT TO :dbname IN SHARE MODE USER :username USING :password;
    }
    ConnectSQLCODE = SQLCODE;
    if (ConnectSQLCODE != 0)
    {
        sqlerror( CLIENT_SQL, "CONNECT", __FILE__, __LINE__, &sqlca);
        return ConnectSQLCODE;
    }
    return 0;
}

int disconnect_from_TM(void)
{
    SQL_STRUCTURE sqlca sqlca;
    int DisconnectSQLCODE = 0;
    EXEC SQL CONNECT RESET;
    DisconnectSQLCODE = SQLCODE;
    if (DisconnectSQLCODE != 0) {
        sqlerror( CLIENT_SQL, "DISCONNECT", __FILE__, __LINE__, &sqlca);
    }
    if (DisconnectSQLCODE) {
        return DisconnectSQLCODE;
    }
    return 0;
}

Src.Common/tpccdbg.c

******************************************************************************
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or
** disclosure restricted by GSA-ADP Schedule Contract with IBM Corp.
******************************************************************************

/*
 * tccdbg.c - Debugging Routines
 */

#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include <time.h>
#include <unistd.h>
#include "sqlca.h"
#include "sql.h"
#include "db2tpcc.h"
#include "tpccdbg.h"

#define DEBUG_FILENAME_SZ 128
#define DEBUG_PATH_SIZE 128

void del_print();
void new_print();
void ord_print();
void pay_print();
void stk_print();

void current_tmstmp(char *buf);

static int debugInit = 0;
static char debugPath[DEBUG_PATH_SIZE] = "";

void InitializeDebug(void) {
    if (debugInit == 0) {
        char *p = getenv("TPCC_DEBUGDIR");
        if (p) {
            strncpy(debugPath, p, DEBUG_PATH_SIZE);
        } else {
            strcpy(debugPath, "/tmp");
        }
        strcat(debugPath, "/");
    }
    debugInit = 1;
}

void sqlerror(int tranType, char *msg, char *file, int line, SQL_STRUCTURE sqlca) {
    FILE *err_fp = NULL;
    char  err_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
    char  tranName[16];
    int j,k;
    char  timeStamp[27];
    char  errStr[512] = "";
    InitializeDebug();
    strncpy(err_fn, debugPath, DEBUG_PATH_SIZE);
    current_tmstmp(&timeStamp[0]);
    timeStamp[19] = (char)NULL;
    switch(tranType) {
        case NEWORD_SQL:
            // sprintf(err_fn, "%d.err.out", getpid());
            strcat(err_fn, "new.err.out");
            strcpy(tranName, "NEW_ORDER");
            break;
        case DELIVERY_SQL:
            // sprintf(err_fn, "%d.err.out", getpid());
            strcat(err_fn, "del.err.out");
            strcpy(tranName, "DELIVERY");
            break;
        case PAYMENT_SQL:
            // sprintf(err_fn, "%d.err.out", getpid());
            strcat(err_fn, "pay.err.out");
            strcpy(tranName, "PAYMENT");
            break;
        case ORDSTAT_SQL:
            // sprintf(err_fn, "%d.err.out", getpid());
            strcat(err_fn, "ord.err.out");
            strcpy(tranName, "ORDER_STAT");
            break;
        case STOCKLEV_SQL:
            // sprintf(err_fn, "%d.err.out", getpid());
            strcat(err_fn, "stk.err.out");
            strcpy(tranName, "STOCK_LVL");
            break;
        case 0:
            strcat(err_fn, "cli.err.out");
            strcpy(tranName, "CLIENT");
            break;
        default:
            return;
    }
/* Generate Formatted Error Message */
sqlaintp(errStr, 512, 78, psqlca);

if ((err_fp = fopen(err_fn, "a+")) == NULL)
{
    return;
}

fprintf(err_fp,
                "----------------------------------------\n");
fprintf(err_fp, "Transaction: %s (%s)
", tranName, msg);
errno = 0;
fprintf(err_fp, "FILE %s (%u)
", file, line);
fprintf(err_fp, "SQLCODE %d \n", psqlca->sqlcode);
fprintf(err_fp, "PID %d \n", getpid());
fprintf(err_fp, "TIME %s\n", timeStamp);
fprintf(err_fp, "----------------------------------------\n");
fprintf(err_fp, "%s\n", errStr);
fprintf(err_fp, "----------------------------------------\n");

if (psqlca->sqlerrmc[0] != ' ' || psqlca->sqlerrmc[1] != ' ')
{
    fprintf(err_fp, "sqlerrmc:  ");
    for (j = 0; j < 5; j++)
    {
        for (k = 0; k < 16; k++)
        {
            if (pos < 70) fprintf(err_fp, "%02x \n", psqlca->sqlerrmc[pos]);
            else fprintf(err_fp, "   ");
        }
    }

    fprintf(err_fp, " |  ");
}

fprintf(err_fp, "sqlerrp:  ");
for (j = 0; j < 8; j++)
    fprintf(err_fp, "%c \n", psqlca->sqlerrp[pos]);
fprintf(err_fp, "\n");

fprintf(err_fp, "sqlerrd: ");
for (j = 0; j < 6; j++)
    fprintf(err_fp, "%d\n", psqlca->sqlerrd[pos]);

if (psqlca->sqlwarn[0] != ' ')
{
    fprintf(err_fp, "sqlwarn: ");
    for (j = 0; j < 8; j++)
        fprintf(err_fp, "%c\n", psqlca->sqlwarn[pos]);
}

fprintf(err_fp, "\n");
fclose(err_fp);

/*--------------------------------------------------------------*/
/* del_debug */
/*--------------------------------------------------------------*/
void del_debug (struct out_delivery_struct *delivery_ptr,
                struct in_delivery_struct  *in_delivery,
                char *msg)
{
    char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
    InitializeDebug();
    strcpy(debug_fn, debugPath);
    strcat(debug_fn, "del.debug.out");
    del_print(delivery_ptr, in_delivery, debug_fn, msg);
}

/*--------------------------------------------------------------*/
/* del_print */
/*--------------------------------------------------------------*/
void del_print (struct out_delivery_struct *delivery_ptr,
                struct in_delivery_struct  *in_delivery,
                char *filename,
                char *msg)
{
    FILE *debug_fp;
    char timeStamp[27];
    int   j;
    }
current_tmstmp(&timeStamp[0]);
timeStamp[19] = (char)NULL;

if ((debug_fp = fopen(filename, "a+")) == NULL)
{
    return;
}
fprintf(debug_fp, "Delivery debug information follows %s (%s)n", timeStamp, msg);
fprintf(debug_fp, " PID %d ", getpid());
fprintf(debug_fp, "inDeliveryStruct {n};
fprintf(debug_fp, "s_W_ID = %d (%X)n", in_delivery->s_W_ID, in_delivery->s_W_ID);
fprintf(debug_fp, "s_O_CARRIER_ID = %d (%X)n", in_delivery->s_O_CARRIER_ID, in_delivery->s_O_CARRIER_ID);
fprintf(debug_fp, "}

fprintf(debug_fp, "outDeliveryStruct {n};
fprintf(debug_fp, "s_transtatus = %d (%X)n", delivery_ptr->s_transtatus, delivery_ptr->s_transtatus);
fprintf(debug_fp, "deadlocks = %d (%X)n", delivery_ptr->deadlocks, delivery_ptr->deadlocks);
for (j = 0; j < 10; j++)
{
    fprintf(debug_fp, "s_O_ID[%d] = %d
", j, delivery_ptr->s_O_ID[j]);
}
fclose(debug_fp);
}
/*--------------------------------------------------------------*/
/* newDebug                                                    */
/*--------------------------------------------------------------*/
void newDebug (struct out_neword_struct *neword_ptr, struct in_neword_struct *in_neword, char *msg)
{
    char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
    InitializeDebug();
    strncpy(debug_fn, debugPath, DEBUG_PATH_SIZE);
    strcat(debug_fn, "new.debug.out");
    new_print(neword_ptr, in_neword, debug_fn, msg);
}
/*--------------------------------------------------------------*/
/* newPrint                                                    */
/*--------------------------------------------------------------*/
void newPrint (struct out_neword_struct *neword_ptr, struct in_neword_struct *in_neword, char *filename, char *msg)
{
    FILE *debug_fp;
    char  timeStamp[27];
    int   j, items;
    current_tmstmp(&timeStamp[0]);
timeStamp[19] = (char)NULL;

    if ((debug_fp = fopen(filename, "a+")) == NULL)
    {
        return;
    }
fprintf(debug_fp, "New order debug information follows %s (%s)n", timeStamp, msg);
fprintf(debug_fp, " PID %d ", getpid());
fprintf(debug_fp, "inNewordStruct {n};

fprintf(debug_fp, "s_C_ID = %d (%X)n", in_neword->s_C_ID, in_neword->s_C_ID);
fprintf(debug_fp, "s_W_ID = %d (%X)n", in_neword->s_W_ID, in_neword->s_W_ID);
fprintf(debug_fp, "s_D_ID = %d (%X)n", in_neword->s_D_ID, in_neword->s_D_ID);
fprintf(debug_fp, "s_O_OL_CNT = %d (%X)n", in_neword->s_O_OL_CNT, in_neword->s_O_OL_CNT);
fprintf(debug_fp, "s_all_local = %d (%X)n", in_neword->s_all_local, in_neword->s_all_local);
// fprintf(debug_fp, "s_transtatus = %d (%X)n", in_neword->s_transtatus, in_neword->s_transtatus);
// fprintf(debug_fp, "duplicate_items = %d (%X)n", in_neword->duplicate_items, in_neword->duplicate_items);
fprintf(debug_fp, "items {
"
items = in_neword->s_O_OL_CNT;
for (j = 0; j < items; j++)
{
    if (j == 0)
        fprintf(debug_fp, "n');
    fprintf(debug_fp, "s_O_ID[%d] = %d (%X)n", j, in_neword->in_item[j].s_O_ID, in_neword->in_item[j].s_O_ID);
}
fprintf(debug_fp, "%s
",
);
fprintf(debug_fp, "out_neword struct (%n)
",
);
fprintf(debug_fp, "s_C_LAST       = %s
",
neword_ptr->s_C_LAST);
fprintf(debug_fp, "s_C_CREDIT     = %s
",
neword_ptr->s_C_CREDIT);
fprintf(debug_fp, "s_W_TAX        = %04.4f 
",
neword_ptr->s_W_TAX);
fprintf(debug_fp, "s_D_TAX        = %04.4f 
",
neword_ptr->s_D_TAX);
fprintf(debug_fp, "s_C_DISCOUNT   = %04.4f 
",
neword_ptr->s_C_DISCOUNT);
fprintf(debug_fp, "s_O_ID         = %d (%X)
",
neword_ptr->s_O_ID, neword_ptr->s_O_ID);
fprintf(debug_fp, "s_O_OL_CNT     = %d (%X)
",
neword_ptr->s_O_OL_CNT, neword_ptr->s_O_OL_CNT);
fprintf(debug_fp, "s_O_ENTRY_D    = %s
",
neword_ptr->s_O_ENTRY_D_time);
fprintf(debug_fp, "s_total_amount = %.2f 
",
neword_ptr->s_total_amount);
fprintf(debug_fp, "s_transtatus   = %d (%X)
",
neword_ptr->s_transtatus, neword_ptr->s_transtatus);
fprintf(debug_fp, "deadlocks      = %d (%X)
",
neword_ptr->deadlocks, neword_ptr->deadlocks);
// fprintf(debug_fp, "s_W_ID         = %d (%X)
",
//         neword_ptr->s_W_ID, neword_ptr->s_W_ID);
// fprintf(debug_fp, "s_D_ID         = %d (%X)
",
//         neword_ptr->s_D_ID, neword_ptr->s_D_ID);
// fprintf(debug_fp, "s_all_local    = %d (%X)
",
//         neword_ptr->s_all_local, neword_ptr->s_all_local);
// fprintf(debug_fp, "duplicate_items= %d (%X)
",
//         neword_ptr->duplicate_items, neword_ptr->duplicate_items);
fprintf(debug_fp, "items {
",
items = neword_ptr->s_O_OL_CNT;
for (j=0; j<items; j++) {
    fprintf(debug_fp, "%
",
    j != 0)
    fprintf(debug_fp, "
",
    j != 0)
    fprintf(debug_fp, "s_I_NAME[%d]         = %s
",
    j, neword_ptr->item[j].s_I_NAME);
    fprintf(debug_fp, "s_I_PRICE[%d]        = %.2f 
",
    j, neword_ptr->item[j].s_I_PRICE);
    fprintf(debug_fp, "s_O_OL_CNT[%d]      = %.2f 
",
    j, neword_ptr->item[j].s_OL_AMOUNT);
    fprintf(debug_fp, "s_S_QUANTITY[%d]     = %d (%X)
",
    j, neword_ptr->item[j].s_S_QUANTITY , neword_ptr->item[j].s_S_QUANTITY);
    fprintf(debug_fp, "s_brand_generic[%d]  = %c
",
    j, neword_ptr->item[j].s_brand_generic);
}
fprintf(debug_fp, "}
",
);
fprintf(debug_fp, "Order status debug information follows %s (%s)\n", timeStamp, msg);
fprintf(debug_fp, " PID %d \n", getpid());
fprintf(debug_fp, "=================================================\n");
fprintf(debug_fp, " in_ordstat_struct {\n");
fprintf(debug_fp, "	 s_W_ID = %d (%X)\n", in_ordstat->s_W_ID, in_ordstat->s_W_ID);
fprintf(debug_fp, "	 s_D_ID = %d (%X)\n", in_ordstat->s_D_ID, in_ordstat->s_D_ID);
fprintf(debug_fp, "	 s_C_ID = %d (%X)\n", in_ordstat->s_C_ID, in_ordstat->s_C_ID);
fprintf(debug_fp, "	 s_C_LAST = %s\n", in_ordstat->s_C_LAST);
fprintf(debug_fp, "}\n
");
fprintf(debug_fp, " out_ordstat_struct {\n");
fprintf(debug_fp, "	 s_C_ID = %d (%X)\n", ordstat_ptr->s_C_ID, ordstat_ptr->s_C_ID);
fprintf(debug_fp, "	 s_C_FIRST = %s\n", ordstat_ptr->s_C_FIRST);
fprintf(debug_fp, "	 s_C_MIDDLE = %s\n", ordstat_ptr->s_C_MIDDLE);
fprintf(debug_fp, "	 s_C_LAST = %s\n", ordstat_ptr->s_C_LAST);
fprintf(debug_fp, "	 s_C_BALANCE = %.2f\n", ordstat_ptr->s_C_BALANCE);
fprintf(debug_fp, "	 s_O_ID = %d (%X)\n", ordstat_ptr->s_O_ID, ordstat_ptr->s_O_ID);
fprintf(debug_fp, "	 s_O_ENTRY_D = %s\n", ordstat_ptr->s_O_ENTRY_D_time);
fprintf(debug_fp, "	 s_O_CARRIER_ID = %d (%X)\n", ordstat_ptr->s_O_CARRIER_ID, ordstat_ptr->s_O_CARRIER_ID);
fprintf(debug_fp, "	 s_ol_cnt = %d (%X)\n", ordstat_ptr->s_ol_cnt, ordstat_ptr->s_ol_cnt);
fprintf(debug_fp, "	 s_transtatus = %d (%X)\n", ordstat_ptr->s_transtatus, ordstat_ptr->s_transtatus);
fprintf(debug_fp, "	 deadlocks = %d (%X)\n", ordstat_ptr->deadlocks, ordstat_ptr->deadlocks);
items = ordstat_ptr->s_ol_cnt;
for (j = 0; j < items; j++) {
	fprintf(debug_fp, " items = ordstat_ptr->\n" items (n)\n");
	if (j != 0) {
		fprintf(debug_fp, " /n\n" items (n)\n");
	}
	fprintf(debug_fp, "	 s_OL_SUPPLY_W_ID[%d] = %d (%X)\n", j, ordstat_ptr->item[j].s_OL_SUPPLY_W_ID, ordstat_ptr->item[j].s_OL_SUPPLY_W_ID);
	fprintf(debug_fp, "	 s_OL_I_ID[%d] = %d (%X)\n", j, ordstat_ptr->item[j].s_OL_I_ID, ordstat_ptr->item[j].s_OL_I_ID);
	fprintf(debug_fp, "	 s_OL_QUANTITY[%d] = %d (%X)\n", j, ordstat_ptr->item[j].s_OL_QUANTITY, ordstat_ptr->item[j].s_OL_QUANTITY);
	fprintf(debug_fp, "	 s_OL_AMOUNT[%d] = %.2f\n", j, ordstat_ptr->item[j].s_OL_AMOUNT);
	fprintf(debug_fp, "	 s_OL_DELIVERY_D[%d] = %s\n", j, ordstat_ptr->item[j].s_OL_DELIVERY_D_time);
}
fclose(debug_fp);

/*--------------------------------------------------------------*/
/* pay_debug */
/*--------------------------------------------------------------*/
void pay_debug (struct out_payment_struct *payment_ptr,
struct in_payment_struct *in_payment,
char *msg) {
char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];
InitializeDebug();
strcpy(debug_fn, debugPath);
strcat(debug_fn, "pay.debug.out");
pay_print(payment_ptr, in_payment, debug_fn, msg);
}

/*--------------------------------------------------------------*/
/* pay_print */
/*--------------------------------------------------------------*/
void pay_print (struct out_payment_struct *payment_ptr,
struct in_payment_struct *in_payment,
char *filename,
char *msg) {
FILE *debug_fp;
char timeStamp[27];
current_tmstmp(&timeStamp[0]);
timeStamp[19] = (char)NULL;
if ((debug_fp = fopen(filename, "a+")) == NULL) {
    return;
}
fprintf(debug_fp, "Payment debug information follows %s (%s)\n", timeStamp, msg);
fprintf(debug_fp, " PID %d \n", getpid());

71
fprintf(debug_fp, "in_payment_struct { 
");

fprintf(debug_fp, "ts_H_AMOUNT = %.2f 
", in_payment->s_H_AMOUNT);

fprintf(debug_fp, "ts_C_ID = %d (%X) 
", in_payment->s_C_ID, in_payment->s_C_ID);

fprintf(debug_fp, "ts_W_ID = %d (%X) 
", in_payment->s_W_ID, in_payment->s_W_ID);

fprintf(debug_fp, "ts_D_ID = %d (%X) 
", in_payment->s_D_ID, in_payment->s_D_ID);

fprintf(debug_fp, "ts_C_D_ID = %d (%X) 
", in_payment->s_C_D_ID, in_payment->s_C_D_ID);

fprintf(debug_fp, "ts_C_W_ID = %d (%X) 
", in_payment->s_C_W_ID, in_payment->s_C_W_ID);

fprintf(debug_fp, "ts_C_LAST = %s 
", in_payment->s_C_LAST);

fprintf(debug_fp, "} 
");

fprintf(debug_fp, "out_payment_struct { 
");

fprintf(debug_fp, "ts_C_CREDIT_LIM = %.2f 
", payment_ptr->s_C_CREDIT_LIM);

fprintf(debug_fp, "ts_C_DISCOUNT = %04.4f 
", payment_ptr->s_C_DISCOUNT);

fprintf(debug_fp, "ts_C_BALANCE = %.2f 
", payment_ptr->s_C_BALANCE);

fprintf(debug_fp, "ts_C_ID = %d (%X) 
", payment_ptr->s_C_ID, payment_ptr->s_C_ID);

fprintf(debug_fp, "ts_W_STREET_1 = %s 
", payment_ptr->s_W_STREET_1);

fprintf(debug_fp, "ts_W_STREET_2 = %s 
", payment_ptr->s_W_STREET_2);

fprintf(debug_fp, "ts_W_CITY = %s 
", payment_ptr->s_W_CITY);

fprintf(debug_fp, "ts_W_STATE = %s 
", payment_ptr->s_W_STATE);

fprintf(debug_fp, "ts_W_ZIP = %s 
", payment_ptr->s_W_ZIP);

fprintf(debug_fp, "ts_D_STREET_1 = %s 
", payment_ptr->s_D_STREET_1);

fprintf(debug_fp, "ts_D_STREET_2 = %s 
", payment_ptr->s_D_STREET_2);

fprintf(debug_fp, "ts_D_CITY = %s 
", payment_ptr->s_D_CITY);

fprintf(debug_fp, "ts_D_STATE = %s 
", payment_ptr->s_D_STATE);

fprintf(debug_fp, "ts_D_ZIP = %s 
", payment_ptr->s_D_ZIP);

fprintf(debug_fp, "ts_C_FIRST = %s 
", payment_ptr->s_C_FIRST);

fprintf(debug_fp, "ts_C_MIDDLE = %s 
", payment_ptr->s_C_MIDDLE);

fprintf(debug_fp, "ts_C_LAST = %s 
", payment_ptr->s_C_LAST);

fprintf(debug_fp, "ts_C_STREET_1 = %s 
", payment_ptr->s_C_STREET_1);

fprintf(debug_fp, "ts_C_STREET_2 = %s 
", payment_ptr->s_C_STREET_2);

fprintf(debug_fp, "ts_C_CITY = %s 
", payment_ptr->s_C_CITY);

fprintf(debug_fp, "ts_C_STATE = %s 
", payment_ptr->s_C_STATE);

fprintf(debug_fp, "ts_C_ZIP = %s 
", payment_ptr->s_C_ZIP);

fprintf(debug_fp, "ts_C_PHONE = %s 
", payment_ptr->s_C_PHONE);

fprintf(debug_fp, "ts_C_SINCE = %s 
", payment_ptr->s_C_SINCE_time);

fprintf(debug_fp, "ts_transtatus = %d (%X) 
", payment_ptr->s_transtatus, payment_ptr->s_transtatus);

fprintf(debug_fp, "deadlocks = %d (%X) 
", payment_ptr->deadlocks, payment_ptr->deadlocks);

fclose(debug_fp);

/*--------------------------------------------------------------*/
/* stk_debug                                                   */
/*--------------------------------------------------------------*/

void stk_debug (struct out_stocklev_struct *stocklev,
struct in_stocklev_struct *in_stocklev,
char *msg)
{
char debug_fn[DEBUG_PATH_SIZE + DEBUG_FILENAME_SZ];

InitializeDebug();
strcpy(debug_fn, debugPath, DEBUG_PATH_SIZE);
strcat(debug_fn, "stk.debug.out");
stk_print(stocklev, in_stocklev, debug_fn, msg);
}

AGMA
/* stk_print */
/*...........................................................................*/
void stk_print (struct out_stocklev_struct *stocklev,
 struct in_stocklev_struct *in_stocklev,
 char *filename,
 char *msg)
{
 FILE *debug_fp;
 char timeStamp[27];

current_tmstmp(&timeStamp[0]);
timeStamp[19] = (char)NULL;

if ((debug_fp = fopen(filename, "a+")) == NULL)
{
 return;
}

fprintf(debug_fp,"Stock level debug information follows %s (%s)\n", timeStamp, msg);
fprintf(debug_fp, " PID %d \n", getpid());
fprintf(debug_fp,"==================================================\n");
fprintf(debug_fp,"in_stocklev_struct {\n\t\ts_W_ID         = %d (%X)\n",
in_stocklev->s_W_ID, in_stocklev->s_W_ID);
fprintf(debug_fp,"\t\ts_D_ID         = %d (%X)\n",
in_stocklev->s_D_ID, in_stocklev->s_D_ID);
fprintf(debug_fp,"\t\ts_threshold    = %d (%X)\n",
in_stocklev->s_threshold, in_stocklev->s_threshold);
fprintf(debug_fp,"}\n\n\n[out_stocklev_struct {\n\t\ts_transtatus   = %d (%X)\n",
stocklev->s_transtatus, stocklev->s_transtatus);
fprintf(debug_fp,"\t\tdeadlocks      = %d (%X)\n",
stocklev->deadlocks, stocklev->deadlocks);
fprintf(debug_fp,"\t\ts_low_stock    = %d (%X)\n",
stocklev->s_low_stock, stocklev->s_low_stock);
fprintf(debug_fp,"}\n\n\n";

fclose(debug_fp);
}
void current_tmstmp(char *buf)
{
 time_t t = time(NULL);
 strncpy(buf,ctime(&t),19);
}

/* stk_print */
/*...........................................................................*/

#include <stdlib.h>
#include <sys/types.h>
#include <sys/time.h>
#include <stdio.h>

double current_time_ms(void);
double current_time(void);

double current_time_ms(void)
{

double current_time(void)
{

}
Src_Srv/Makefile

# Makefile - Makefile for Src.Srv

include $(TPCC_ROOT)/Makefile.config

# Preprocessor, Compiler and Linker Flags

PRP_OPTS =
  PACKAGE \ 
  ISOLATION RR \ 
  QUERYOPT 7 \ 
  EXPLAIN ALL \ 
  MESSAGES $*.prep.msg

INCLUDE =
  -I$(TPCC_SQLLIB)/include -I$(TPCC_ROOT)/include

CFLAGS =
  $(CFLAGS_OS) $(INCLUDE) $(CFLAGS_DEBUG) 
  -D$(DB2EDITION) 
  -DSQLA_NOLINES -DLINT_ARGS

LDFLAGS =
  $(LDFLAGS_STORP) $(LDFLAGS_LIB)

# File Collections

STORED_PROCS =
  new ord del

UTIL_OBJ =
  $(TPCC_ROOT)/Src.Common/tpccmisc$(OBJEXT) 
  $(TPCC_ROOT)/Src.Common/tpccdbg$(OBJEXT)

EXE =
  news ords dels

# User Targets

all: 
  connect explain catalog $(EXE) install plan disconnect

clean: 
  connect uncatalog unexplain disconnect 
  - $(ERASE) $(TPCC_SPDIR)$(SLASH)news 
  - $(ERASE) $(TPCC_SPDIR)$(SLASH)ords 
  - $(ERASE) $(TPCC_SPDIR)$(SLASH)dels 
  - $(ERASE) *.bnd *.msg *.out *$(OBJEXT) $(EXE) tpcc_all_sql.c 
  - $(ERASE) TPCC_ALL.*.plan

# Helper Targets

catalog: 
  uncatalog 
  - perl $(TPCC_ROOT)$(SLASH)utils$(SLASH)genproc.pl $(STORED_PROCS) 
  - db2 -tvf cat-proc.dli +o -z cat-proc.out 
  - db2 -tvf cat-func.dli +o -z cat-func.out

uncatalog: 
  - perl $(TPCC_ROOT)$(SLASH)utils$(SLASH)genproc.pl $(STORED_PROCS) 
  - db2 -tvf uncat-proc.dli +o -z uncat-func.out 
  - db2 -tvf uncat-func.dli +o -z uncat-func.out

explain: 
  - perl $(TPCC_ROOT)$(SLASH)utils$(SLASH)fixup_explain.pl 
  - db2 -tvf $(TPCC_ROOT)$(SLASH)EXPLAIN.DDL +o -z EXPLAIN.out

unexplain: 
  - db2 -tvf $(TPCC_ROOT)$(SLASH)UNEXPLAIN.DDL +o -z UNEXPLAIN.out

connect: 
  - db2 connect to $(TPCC_DBNAME)

disconnect: 
  - db2 connect reset 
  - db2 terminate

plan: 
  - db2exfmt -d $(TPCC_DBNAME) -e $(TPCC_SCHEMA) -s $(TPCC_SCHEMA) -w -1 -n TPCC_ALL -g -f 0 -o TPCC_ALL.exfmt.plan 
  - (DB2EXPLN_BUFFER=3000000; export DB2EXPLN_BUFFER; db2expln -d $(TPCC_DBNAME) -c $(TPCC_SCHEMA) -p TPCC_ALL -s 0 -g -o TPCC_ALL.expln.plan )
# Install Targets
# ########################################################################
install: $(EXE)
  - mkdir -p $(TPCC_SPDIR)
  $(COPY) ords $(TPCC_SPDIR)
  $(COPY) news $(TPCC_SPDIR)
  $(COPY) dels $(TPCC_SPDIR)
# ########################################################################
# Build Rules
# ########################################################################
.SUFFIXES: $(OBJEXT) .c .sqc

tpcc_all_sql.c:
  @echo "Prepping \$*.sqc"
  db2 prep \$*.sqc \$(PRP_OPTS)
  db2 grant execute on package TPCC_ALL to public

 tpcc_all_sql$(OBJEXT):
  $(CC) -c tpcc_all_sql.c \$(CFLAGS) -D\$(TPCC_SPTYPE) \$(CFLAGS_OUT)@
  $(EXE): $(UTIL_OBJ) tpcc_all_sql.o
  $(LD_STORP) \$(LDFLAGS) $(UTIL_OBJ) tpcc_all_sql.o \$(LDFLAGS_OUT)@

# Dependencies
# ########################################################################
# Executables (Stored Procedures)
$(EXE): $(UTIL_OBJ) tpcc_all_sql.o
# Source
tpcc_all_sql$(OBJEXT): tpcc_all_sql.c
# Headers
tpcc_all_sql.c:
  $(TPCC_ROOT)/include/db2tpcc.h
  Src.Srv/cat-func.ddl
-------------------------------------------------------------------------------
-- Licensed Materials - Property of IBM
-- Governed under the terms of the International
-- License Agreement for Non-Warranted Sample Code.
-- (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
-- All Rights Reserved.
-- US Government Users Restricted Rights - Use, duplication or
-- disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
-------------------------------------------------------------------------------
-- cat-func.dll - Create table functions
--
-- DELIVERY
--
CREATE FUNCTION DEL(   W_ID           INTEGER
, D_ID           SMALLINT
, CARRIER_ID     SMALLINT
)
RETURNS TABLE ( O_ID INTEGER
, C_ID   INTEGER
, AMOUNT DECIMAL(12,2)
)
SPECIFIC DELIVERY
MODIFIES SQL DATA DETERMINISTIC NO EXTERNAL ACTION LANGUAGE SQL
VAR: BEGIN ATOMIC
DECLARE O_ID   INTEGER ;
DECLARE C_ID   INTEGER ;
DECLARE AMOUNT DECIMAL(12,2) ;
/* Delete the order from new order table */
SET VAR.O_ID = ( SELECT NO_O_ID
 FROM OLD TABLE ( DELETE
 FROM NEW_ORDER
 WHERE NO_W_ID = DEL.W_ID
 AND NO_D_ID = DEL.D_ID
 ORDER BY NO_O_ID ASC

/* Update the order as delivered and retrieve the customer id */
SET VAR.C_ID = ( SELECT O_C_ID
FROM OLD TABLE ( UPDATE ORDERS
SET O_CARRIER_ID = DEL.CARRIER_ID
WHERE O_W_ID = DEL.W_ID
AND O_D_ID = DEL.D_ID
AND O_ID   = VAR.O_ID
) AS U
);

SET VAR.AMOUNT = ( SELECT SUM( OL_AMOUNT )
FROM OLD TABLE ( UPDATE ORDER_LINE
SET OL_DELIVERY_D = CURRENT_TIMESTAMP
WHERE OL_W_ID = DEL.W_ID
AND OL_D_ID = DEL.D_ID
AND OL_O_ID = VAR.O_ID
) AS U
);

/* Charge the customer */
UPDATE CUSTOMER
SET   C_BALANCE      = C_BALANCE + VAR.AMOUNT,
     C_DELIVERY_CNT = C_DELIVERY_CNT + SMALLINT( 1 )
WHERE C_W_ID = DEL.W_ID
AND C_D_ID = DEL.D_ID
AND C_ID   = VAR.C_ID
;

/* Return the order id to the caller (or NULL) */
RETURN VALUES VAR.O_ID ;
END
%

-- ORDER STATUS

CREATE FUNCTION ORD_C_LAST(   W_ID INTEGER
, D_ID SMALLINT
, C_LAST VARCHAR(16)
)
RETURNS TABLE(   O_ID         INTEGER
, O_CARRIER_ID SMALLINT
, O_ENTRY_D    TIMESTAMP
, C_BALANCE    DECIMAL(12,2)
, C_FIRST      VARCHAR(16)
, C_MIDDLE     CHAR(2)
, C_ID         INTEGER
)
SPECIFIC ORD_C_LAST
READS SQL DATA NO EXTERNAL ACTION DETERMINISTIC LANGUAGE SQL
VAR: BEGIN ATOMIC
DECLARE C_BALANCE    DECIMAL(12,2) ;
DECLARE C_FIRST      VARCHAR(16) ;
DECLARE C_MIDDLE     CHAR(2) ;
DECLARE C_ID         INTEGER ;
DECLARE O_ID         INTEGER;
DECLARE O_CARRIER_ID SMALLINT;
DECLARE O_ENTRY_D    TIMESTAMP;

/* Retrieve the Customer information */
SET ( C_BALANCE, C_FIRST, C_MIDDLE, C_ID )
= ( SELECT C_BALANCE, C_FIRST, C_MIDDLE , C_ID
    FROM ( SELECT C_ID
             , C_BALANCE
             , C_FIRST
             , C_MIDDLE
             , COUNT(*) OVER() AS COUNT
    
76
DECLARE C_BALANCE DECIMAL(12,2);
DECLARE C_FIRST VARCHAR(16);
DECLARE C_MIDDLE CHAR(2);
DECLARE C_LAST VARCHAR(16);
DECLARE O_ID INTEGER;
DECLARE O_CARRIER_ID SMALLINT;
DECLARE O_ENTRY_D TIMESTAMP;

/* Retrieve the Customer information */
SET (C_BALANCE, C_FIRST, C_MIDDLE, C_LAST) = (SELECT C_BALANCE, C_FIRST, C_MIDDLE, C_LAST
FROM CUSTOMER
WHERE C_ID   = ORD_C_ID.C_ID
AND C_W_ID = ORD_C_ID.W_ID
AND C_D_ID = ORD_C_ID.D_ID
)

SET (O_ID, O_CARRIER_ID, O_ENTRY_D) = (SELECT O_ID
   , O_CARRIER_ID
   , O_ENTRY_D
FROM ORDERS
WHERE O_W_ID = ORD_C_ID.W_ID
AND O_D_ID = ORD_C_ID.D_ID
AND O_C_ID = VAR.C_ID
ORDER BY O_ID DESC
FETCH FIRST 1 ROW ONLY
)

RETURN VALUES (VAR.O_ID,
   VAR.O_CARRIER_ID,
   VAR.O_ENTRY_D,
   VAR.C_BALANCE,
   VAR.C_FIRST,
   VAR.C_MIDDLE,
   VAR.C_ID)

END

% CREATE FUNCTION ORD_C_ID( W_ID INTEGER
   , D_ID SMALLINT
   , C_ID INTEGER
)
RETURNS TABLE( O_ID INTEGER
   , O_CARRIER_ID SMALLINT
   , O_ENTRY_D TIMESTAMP
   , C_BALANCE DECIMAL(12,2)
   , C_FIRST VARCHAR(16)
   , C_MIDDLE CHAR(2)
   , C_LAST VARCHAR(16)
)
SPECIFIC ORD_C_ID
READS SQL DATA NO EXTERNAL ACTION DETERMINISTIC LANGUAGE SQL

VAR: BEGIN ATOMIC

DECLARE C_BALANCE DECIMAL(12,2);
DECLARE C_FIRST VARCHAR(16);
DECLARE C_MIDDLE CHAR(2);
DECLARE C_LAST VARCHAR(16);
DECLARE O_ID INTEGER;
DECLARE O_CARRIER_ID SMALLINT;
DECLARE O_ENTRY_D TIMESTAMP;

/* Retrieve the Customer information */
SET (C_BALANCE, C_FIRST, C_MIDDLE, C_LAST) = (SELECT C_BALANCE, C_FIRST, C_MIDDLE, C_LAST
FROM CUSTOMER
WHERE C_ID   = ORD_C_ID.C_ID
AND C_W_ID = ORD_C_ID.W_ID
AND C_D_ID = ORD_C_ID.D_ID
)

SET (O_ID, O_CARRIER_ID, O_ENTRY_D) = (SELECT O_ID
   , O_CARRIER_ID
   , O_ENTRY_D
FROM ORDERS
WHERE O_W_ID = ORD_C_ID.W_ID
AND O_D_ID = ORD_C_ID.D_ID
AND O_C_ID = VAR.C_ID
ORDER BY O_ID DESC
FETCH FIRST 1 ROW ONLY
)

RETURN VALUES (VAR.O_ID,
   VAR.O_CARRIER_ID,
   VAR.O_ENTRY_D,
   VAR.C_BALANCE,
   VAR.C_FIRST,
   VAR.C_MIDDLE,
   VAR.C_ID)

END
AND O.C_ID = ORD.C_ID.C_ID
ORDER BY O_ID DESC
FETCH FIRST 1 ROW ONLY
)
;
RETURN VALUES ( VAR.O_ID
, VAR.O_CARRIER_ID
, VAR.O_ENTRY_D
, VAR.C_BALANCE
, VAR.C_FIRST
, VAR.C_MIDDLE
, VAR.C_LAST
);
END
%

-- PAYMENT

CREATE FUNCTION PAY_C_LAST( W_ID INTEGER
, D_ID SMALLINT
, C_W_ID INTEGER
, C_D_ID SMALLINT
, C_LAST VARCHAR(16)
, H_AMOUNT DECIMAL(6,2)
, BAD_CREDIT_PREFIX VARCHAR(28)
)
RETURNS TABLE( W_STREET_1 CHAR(20)
, W_STREET_2 CHAR(20)
, W_CITY CHAR(20)
, W_STATE CHAR(2)
, W_ZIP CHAR(9)
, D_STREET_1 CHAR(20)
, D_STREET_2 CHAR(20)
, D_CITY CHAR(20)
, D_STATE CHAR(2)
, D_ZIP CHAR(9)
, C_ID INTEGER
, C_FIRST VARCHAR(16)
, C_MIDDLE CHAR(2)
, C_STREET_1 VARCHAR(20)
, C_STREET_2 VARCHAR(20)
, C_CITY VARCHAR(20)
, C_STATE CHAR(2)
, C_ZIP CHAR(9)
, C_PHONE CHAR(16)
, C_SINCE TIMESTAMP
, C_CREDIT CHAR(2)
, C_CREDIT_LIM DECIMAL(12,2)
, C_DISCOUNT INTEGER
, C_BALANCE DECIMAL(12,2)
, H_DATE TIMESTAMP
)
SPECIFIC PAY_C_LAST
MODIFIES SQL DATA DETERMINISTIC NO EXTERNAL ACTION LANGUAGE SQL
VAR: BEGIN ATOMIC
DECLARE W_NAME CHAR(10) ;
DECLARE D_NAME CHAR(10) ;
DECLARE W_STREET_1 CHAR(20) ;
DECLARE W_STREET_2 CHAR(20) ;
DECLARE W_CITY CHAR(20) ;
DECLARE W_STATE CHAR(2) ;
DECLARE W_ZIP CHAR(9) ;
DECLARE D_STREET_1 CHAR(20) ;
DECLARE D_STREET_2 CHAR(20) ;
DECLARE D_CITY CHAR(20) ;
DECLARE D_STATE CHAR(2) ;
DECLARE D_ZIP CHAR(9) ;
DECLARE C_ID INTEGER ;
DECLARE C_FIRST VARCHAR(16) ;
DECLARE C_MIDDLE CHAR(2) ;
DECLARE C_STREET_1 VARCHAR(20) ;
DECLARE C_STREET_2 VARCHAR(20) ;
DECLARE C_CITY VARCHAR(20) ;
DECLARE C_STATE CHAR(2) ;
DECLARE C_ZIP CHAR(9) ;
DECLARE C_PHONE CHAR(16) ;
DECLARE C_SINCE TIMESTAMP ;
DECLARE C_CREDIT CHAR(2) ;
DECLARE C_CREDIT_LIM DECIMAL(12,2) ;
DECLARE C_DISCOUNT INTEGER ;
DECLARE C_BALANCE DECIMAL(12,2) ;
DECLARE H_DATE TIMESTAMP ;
DECLARE  C_BALANCE DECIMAL(12,2) ;
DECLARE  C_DATA CHAR(200) ;
DECLARE  H_DATE TIMESTAMP ;

/* Generate the current date and time for the payment date */
SET H_DATE = CURRENT_TIMESTAMP ;

/* Update District and retrieve its data */
SET ( D_NAME, D_STREET_1, D_STREET_2, D_CITY , D_STATE, D_ZIP)
= ( SELECT   D_NAME, D_STREET_1, D_STREET_2, D_CITY , D_STATE, D_ZIP
FROM OLD TABLE ( UPDATE DISTRICT
SET D_YTD = D_YTD + PAY_C_LAST.H_AMOUNT
WHERE D_W_ID = PAY_C_LAST.W_ID
AND D_ID   = PAY_C_LAST.D_ID
) AS U
);

/* Determine the C_ID */
SET ( C_ID )
= ( SELECT C_ID
FROM ( SELECT  C_ID , COUNT(*) OVER() AS COUNT
, ROWNUMBER() OVER (ORDER BY C_FIRST) AS NUM
FROM CUSTOMER
WHERE C_LAST = PAY_C_LAST.C_LAST
AND C_W_ID = PAY_C_LAST.C_W_ID
AND C_D_ID = PAY_C_LAST.C_D_ID
) AS T
WHERE NUM = (COUNT + BIGINT( 1 ) ) / BIGINT( 2 )
);

/* Update the middle customer */
SET ( C_ID, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2 , C_CITY , C_STATE, C_ZIP , C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM, C_DISCOUNT, C_BALANCE, C_DATA )
= ( SELECT   C_ID, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2 , C_CITY , C_STATE, C_ZIP , C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM, C_DISCOUNT, C_BALANCE
    CASE WHEN C_CREDIT = 'BC' THEN SUBSTR( C_DATA, 1, 200) ELSE NULL END AS C_DATA
FROM NEW TABLE ( UPDATE CUSTOMER
SET   C_BALANCE     = C_BALANCE - PAY_C_LAST.H_AMOUNT
, C_YTD_PAYMENT = C_YTD_PAYMENT + PAY_C_LAST.H_AMOUNT
, C_PAYMENT_CNT = C_PAYMENT_CNT + SMALLINT( 1 )
, C_DATA = CASE WHEN C_CREDIT = 'BC' THEN CHAR( C_ID )
| BAD_CREDIT_PREFIX
| SUBSTR( C_DATA, 1, 461 )
ELSE C_DATA END
WHERE C_W_ID = PAY_C_LAST.C_W_ID
AND C_D_ID = PAY_C_LAST.C_D_ID
AND C_ID   = VAR.C_ID
) AS U
);

/* Update the warehouse */
SET ( W_NAME, W_STREET_1, W_STREET_2, W_CITY , W_STATE, W_ZIP )
= ( SELECT W_NAME, W_STREET_1, W_STREET_2, W_CITY , W_STATE, W_ZIP
 FROM OLD TABLE ( UPDATE WAREHOUSE
SET W_YTD = W_YTD + PAY_C_LAST.H_AMOUNT
WHERE W_ID = PAY_C_LAST.W_ID
) AS U
);

/* Finally insert into the warehouse */
INSERT
INTO HISTORY ( H_C_ID, H_C_D_ID, H_C_W_ID, H_D_ID, H_W_ID, H_DATA, H_DATE, H_AMOUNT )
VALUES ( VAR.C_ID )
CREATE FUNCTION PAY_C_ID(  W_ID INTEGER
, D_ID SMALLINT
, C_W_ID INTEGER
, C_D_ID SMALLINT
, C_ID INTEGER
, H_AMOUNT DECIMAL(6,2)
, BAD_CREDIT_PREFIX VARCHAR(34)
) RETURNS TABLE(   W_STREET_1 CHAR(20)
, W_STREET_2 CHAR(20)
, W_CITY CHAR(20)
, W_STATE CHAR(2)
, W_ZIP CHAR(9)
, D_STREET_1 CHAR(20)
, D_STREET_2 CHAR(20)
, D_CITY CHAR(20)
, D_STATE CHAR(2)
, D_ZIP CHAR(9)
, C_LAST VARCHAR(16)
, C_FIRST VARCHAR(16)
, C_MIDDLE CHAR(2)
, C_STREET_1 VARCHAR(20)
, C_STREET_2 VARCHAR(20)
, C_CITY VARCHAR(20)
, C_STATE CHAR(2)
, C_ZIP CHAR(9)
, C_PHONE CHAR(16)
, C_SINCE TIMESTAMP
, C_CREDIT CHAR(2)
, C_CREDIT_LIM DECIMAL(12,2)
, C_DISCOUNT REAL
, C_BALANCE DECIMAL(12,2)
, C_DATA CHAR(200)
, H_DATE TIMESTAMP
) SPECIFIC PAY_C_ID
MODIFIES SQL DATA DETERMINISTIC NO EXTERNAL ACTION LANGUAGE SQL
VAR: BEGIN ATOMIC
DECLARE W_NAME CHAR(10) ;
DECLARE D_NAME CHAR(10) ;
DECLARE W_STREET_1 CHAR(20) ;
DECLARE W_STREET_2 CHAR(20) ;
DECLARE W_CITY CHAR(20) ;
DECLARE W_STATE CHAR(2) ;
DECLARE W_ZIP CHAR(9) ;
DECLARE D_STREET_1 CHAR(20) ;
DECLARE D_STREET_2 CHAR(20) ;
DECLARE D_CITY CHAR(20) ;
DECLARE D_STATE CHAR(2) ;
DECLARE D_ZIP CHAR(9) ;
DECLARE C_LAST VARCHAR(16) ;
DECLARE C_FIRST VARCHAR(16) ;
DECLARE C_MIDDLE CHAR(2) ;
DECLARE C_STREET_1 VARCHAR(20) ;
DECLARE C_STREET_2 VARCHAR(20) ;
DECLARE C_CITY VARCHAR(20) ;
DECLARE C_STATE CHAR(2) ;
DECLARE C_ZIP CHAR(9) ;
DECLARE C_PHONE CHAR(16) ;
DECLARE C_SINCE TIMESTAMP ;
DECLARE C_CREDIT CHAR(2) ;
DECLARE C_CREDIT_LIM DECIMAL(12,2) ;
DECLARE C_DISCOUNT REAL ;
DECLARE C_BALANCE DECIMAL(12,2) ;
DECLARE C_DATA CHAR(200) ;
DECLARE H_DATE TIMESTAMP ;
/* Generate the current date and time for the payment date */
SET H_DATE = CURRENT_TIMESTAMP;

/* Update District and retrieve its data */
SET ( D_NAME, D_STREET_1, D_STREET_2, D_CITY, D_STATE, D_ZIP )
= ( SELECT D_NAME, D_STREET_1, D_STREET_2, D_CITY, D_STATE, D_ZIP
FROM OLD TABLE ( UPDATE DISTRICT
SET D_YTD = D_YTD + PAY_C_ID.H_AMOUNT
WHERE D_W_ID = PAY_C_ID.W_ID
AND D_ID = PAY_C_ID.D_ID
) AS U
);

/* Update the middle customer */
SET ( C_LAST, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2,
C_CITY, C_STATE, C_ZIP, C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM,
C_DISCOUNT, C_BALANCE, C_DATA )
= ( SELECT C_LAST, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2,
C_CITY, C_STATE, C_ZIP, C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM,
C_DISCOUNT, C_BALANCE,
CASE WHEN C_CREDIT = 'BC' THEN SUBSTR(C_DATA, 1, 200) ELSE NULL END AS C_DATA
FROM NEW TABLE ( UPDATE CUSTOMER
SET   C_BALANCE = C_BALANCE - PAY_C_ID.H_AMOUNT,
C_YTD_PAYMENT = C_YTD_PAYMENT + PAY_C_ID.H_AMOUNT,
C_PAYMENT_CNT = C_PAYMENT_CNT + SMALLINT(1),
C_DATA = CASE WHEN C_CREDIT = 'BC'
THEN BAD_CREDIT_PREFIX || SUBSTR(C_DATA, 1, 466) -- 34 bytes long
ELSE C_DATA
END
WHERE C_W_ID = PAY_C_ID.C_W_ID
AND C_D_ID = PAY_C_ID.C_D_ID
AND C_ID = PAY_C_ID.C_ID
) AS U
);

/* Update the warehouse */
SET ( W_NAME, W_STREET_1, W_STREET_2, W_CITY, W_STATE, W_ZIP )
= ( SELECT W_NAME, W_STREET_1, W_STREET_2, W_CITY, W_STATE, W_ZIP
FROM OLD TABLE ( UPDATE WAREHOUSE
SET W_YTD = W_YTD + PAY_C_ID.H_AMOUNT
WHERE W_ID = PAY_C_ID.W_ID
) AS U
);

/* Finally insert into the warehouse */
INSERT INTO HISTORY ( H_C_ID, H_C_D_ID, H_C_W_ID, H_D_ID, H_W_ID, H_DATA, H_DATE, H_AMOUNT )
VALUES ( PAY_C_ID.C_ID,
PAY_C_ID.C_D_ID,
PAY_C_ID.C_W_ID,
PAY_C_ID.D_ID,
PAY_C_ID.W_ID,
VAR.W_NAME || CHAR(‘ ‘, 4) || VAR.D_NAME,
VAR.H_DATE,
PAY_C_ID.H_AMOUNT )
;

/* Done - return the collected data */
RETURN VALUES ( W_STREET_1, W_STREET_2, W_CITY, W_STATE, W_ZIP,
D_STREET_1, D_STREET_2, D_CITY, D_STATE, D_ZIP,
C_LAST, C_FIRST, C_MIDDLE, C_STREET_1, C_STREET_2,
C_CITY, C_STATE, C_ZIP, C_PHONE, C_SINCE, C_CREDIT, C_CREDIT_LIM,
C_DISCOUNT, C_BALANCE, C_DATA, H_DATE
);

END
%
-- NEW ORDER
CREATE FUNCTION NEW_OL_ALL(
  I_ID      INT,
  I_QTY     SMALLINT,
  W_ID      INT,
  SUPP_W_ID INT,
  O_ID      INT,
  D_ID      SMALLINT
)
RETURNS TABLE(   I_PRICE       DECIMAL(5,2)
,   I_NAME        CHAR(24)
,   I_DATA        VARCHAR(50)
,   OL_DIST_INFO  CHAR(24)
,   S_DATA        VARCHAR(50)
,   S_QUANTITY    SMALLINT
)
SPECIFIC NEW_OL_ALL
MODIFIES SQL DATA DETERMINISTIC NO EXTERNAL ACTION LANGUAGE SQL
VAR: BEGIN ATOMIC
DECLARE I_PRICE       DECIMAL(5,2) ;
DECLARE I_NAME        CHAR(24)  ;
DECLARE I_DATA        VARCHAR(50)  ;
DECLARE OL_DIST_INFO  CHAR(24)  ;
DECLARE S_DATA        VARCHAR(50)  ;
DECLARE S_QUANTITY    SMALLINT  ;
SET   ( I_PRICE , I_NAME , I_DATA )
=  ( SELECT 
    I_PRICE 
,    I_NAME 
,    I_DATA 
FROM ITEM 
WHERE ITEM.I_ID = NEW_OL_ALL.I_ID 
);
SET ( OL_DIST_INFO , S_DATA , S_QUANTITY )
=  ( SELECT OL_DIST_INFO 
,    S_DATA 
,    S_QUANTITY 
FROM NEW TABLE ( 
  UPDATE STOCK 
    INCLUDE ( OL_DIST_INFO CHAR( 24 ) ) 
      SET S_QUANTITY = CASE WHEN S_QUANTITY - NEW_OL_ALL.I_QTY >= 10 
            THEN S_QUANTITY - NEW_OL_ALL.I_QTY 
        ELSE S_QUANTITY - NEW_OL_ALL.I_QTY + 91 
      END 
,    S_ORDER_CNT = S_ORDER_CNT + SMALLINT( 1 ) 
,    S_YTD = S_YTD + NEW_OL_ALL.I_QTY 
,    S_REMOTE_CNT = CASE WHEN NEW_OL_ALL.SUPP_W_ID = NEW_OL_ALL.W_ID 
            THEN S_REMOTE_CNT 
        ELSE S_REMOTE_CNT + SMALLINT( 1 ) 
      END 
,    OL_DIST_INFO = CASE D_ID WHEN SMALLINT(  1 ) THEN S_DIST_01 
    WHEN SMALLINT(  2 ) THEN S_DIST_02 
    WHEN SMALLINT(  3 ) THEN S_DIST_03 
    WHEN SMALLINT(  4 ) THEN S_DIST_04 
    WHEN SMALLINT(  5 ) THEN S_DIST_05 
    WHEN SMALLINT(  6 ) THEN S_DIST_06 
    WHEN SMALLINT(  7 ) THEN S_DIST_07 
    WHEN SMALLINT(  8 ) THEN S_DIST_08 
    WHEN SMALLINT(  9 ) THEN S_DIST_09 
    WHEN SMALLINT(10 ) THEN S_DIST_10 
END 
WHERE S_I_ID = NEW_OL_ALL.I_ID 
    AND S_W_ID = NEW_OL_ALL.SUPP_W_ID 
) AS U 
);
RETURN VALUES(   VAR.I_PRICE 
,   VAR.I_NAME 
,   VAR.I_DATA 
,   VAR.OL_DIST_INFO 
,   VAR.S_DATA 
,   VAR.S_QUANTITY 
);
END
%
CREATE FUNCTION NEW_OL_LOCAL(   I_ID      INT
   , I_QTY     SMALLINT
   , W_ID      INT
   , O_ID      INT
   , D_ID      SMALLINT
)
RETURNS TABLE(   I_PRICE       DECIMAL(5,2)
   , I_NAME        CHAR(24)
   , I_DATA        VARCHAR(50)
   , OL_DIST_INFO  CHAR(24)
   , S_DATA        VARCHAR(50)
   , S_QUANTITY    SMALLINT
)
SPECIFIC NEW_OL_LOCAL
MODIFIES SQL DATA DETERMINISTIC NO EXTERNAL ACTION LANGUAGE SQL
VAR: BEGIN ATOMIC
DECLARE I_PRICE       DECIMAL(5,2)  ;
DECLARE I_NAME        CHAR(24)  ;
DECLARE I_DATA        VARCHAR(50)  ;
DECLARE OL_DIST_INFO  CHAR(24)  ;
DECLARE S_DATA        VARCHAR(50)  ;
DECLARE S_QUANTITY    SMALLINT  ;
SET   ( I_PRICE , I_NAME , I_DATA )
=  ( SELECT
   , I_PRICE
   , I_NAME
   , I_DATA
FROM ITEM
WHERE ITEM.I_ID = NEW_OL_LOCAL.I_ID
);
SET ( OL_DIST_INFO , S_DATA , S_QUANTITY )
= ( SELECT OL_DIST_INFO
   , S_DATA
   , S_QUANTITY
FROM NEW TABLE (    UPDATE STOCK
INCLUDE (  OL_DIST_INFO CHAR( 24 )  )
SET S_QUANTITY = CASE WHEN S_QUANTITY - NEW_OL_LOCAL.I_QTY >= 10
THEN S_QUANTITY - NEW_OL_LOCAL.I_QTY
ELSE S_QUANTITY - NEW_OL_LOCAL.I_QTY + 91
END
   , S_ORDER_CNT = S_ORDER_CNT + SMALLINT( 1 )
   , S_YTD = S_YTD + NEW_OL_LOCAL.I_QTY
   , OL_DIST_INFO = CASE D_ID WHEN SMALLINT( 1 ) THEN S_DIST_01
WHEN SMALLINT( 2 ) THEN S_DIST_02
WHEN SMALLINT( 3 ) THEN S_DIST_03
WHEN SMALLINT( 4 ) THEN S_DIST_04
WHEN SMALLINT( 5 ) THEN S_DIST_05
WHEN SMALLINT( 6 ) THEN S_DIST_06
WHEN SMALLINT( 7 ) THEN S_DIST_07
WHEN SMALLINT( 8 ) THEN S_DIST_08
WHEN SMALLINT( 9 ) THEN S_DIST_09
WHEN SMALLINT(10 ) THEN S_DIST_10
END
WHERE S_I_ID = NEW_OL_LOCAL.I_ID
AND S_W_ID = NEW_OL_LOCAL.W_ID
) AS U
);
RETURN VALUES(   VAR.I_PRICE
   , VAR.I_NAME
   , VAR.I_DATA
   , VAR.OL_DIST_INFO
   , VAR.S_DATA
   , VAR.S_QUANTITY
)
END
%
CREATE FUNCTION NEW_WH (   O_ID        INTEGER
   , W_ID        INTEGER
   , C_ID        INTEGER
   , D_ID      SMALLINT
   , O_OL_CNT    SMALLINT
   , O_ALL_LOCAL SMALLINT
)
RETURNS TABLE (   W_TAX       REAL
, C_DISCOUNT  REAL
, C_LAST      VARCHAR(16)
, C_CREDIT    CHAR(2)
, O_ENTRY_D   TIMESTAMP
)

SPECIFIC NEW_WH
MODIFIES SQL DATA DETERMINISTIC NO EXTERNAL ACTION LANGUAGE SQL

VAR: BEGIN ATOMIC

DECLARE C_DISCOUNT  REAL ;
DECLARE C_LAST      VARCHAR(16) ;
DECLARE C_CREDIT    CHAR(2) ;
DECLARE W_TAX       REAL ;
DECLARE O_ENTRY_D   TIMESTAMP; 

SET O_ENTRY_D = CURRENT TIMESTAMP;

INSERT
INTO NEW_ORDER ( NO_O_ID, NO_D_ID, NO_W_ID )
VALUES (   O_ID
, D_ID
, W_ID
);

INSERT
INTO ORDERS ( O_C_ID, O_ENTRY_D, O_CARRIER_ID, O_OL_CNT, O_ALL_LOCAL, O_ID, O_W_ID, O_D_ID )
VALUES (   C_ID
, O_ENTRY_D
, 0
, O_OL_CNT
, O_ALL_LOCAL
, O_ID
, W_ID
, D_ID
);

SET ( C_DISCOUNT, C_LAST, C_CREDIT ) =  ( SELECT  C_DISCOUNT, C_LAST, C_CREDIT
FROM  CUSTOMER
WHERE  C_ID = NEW_WH.C_ID
AND  C_W_ID = W_ID
AND  C_D_ID = D_ID
);

SET W_TAX =  ( SELECT W_TAX
FROM WAREHOUSE
WHERE W_ID = NEW_WH.W_ID
);

RETURN VALUES ( W_TAX , C_DISCOUNT , C_LAST , C_CREDIT, O_ENTRY_D ) ;
END
%

Src.Srv/cat-proc.ddl

CREATE PROCEDURE news
(in new_in   varchar(262) FOR BIT DATA,
out new_out varchar(682) FOR BIT DATA)
LANGUAGE C
PARAMETER STYLE GENERAL
EXTERNAL NAME '/autobench/sources/db2_tpcc-1/users/tpcc/sqllib/function/news!news'
not fenced;

CREATE PROCEDURE ords
(in ord_in   varchar(42) FOR BIT DATA,
out ord_out varchar(822) FOR BIT DATA)
LANGUAGE C
PARAMETER STYLE GENERAL
EXTERNAL NAME '/autobench/sources/db2_tpcc-1/users/tpcc/sqllib/function/ords!ords'
not fenced;

CREATE PROCEDURE dels
(in del_in   varchar(14) FOR BIT DATA,
out del_out varchar(50) FOR BIT DATA)
LANGUAGE C

Src.Srv/tpcc_all_sql.sqc

#include <stdlib.h>
#include <errno.h>
#include "db2tpcc.h"
#include "tpccapp.h"
#include "tpccdbg.h"
#include "sqlca.h"
#include "sql.h"

// New Order SERVER

int static is_ORIGINAL( char *string, short length ) ;

SQL_API_RC new_order_internal( char *pin, char *pout )
{
    struct out_neword_struct *neword = NULL ;
    struct in_neword_struct *in_neword = NULL ;
    struct sqlca sqlca ;
    int fbadItemDetected = 0 ;

    EXEC SQL BEGIN DECLARE SECTION;
    char c_last [16] ;
    char c_credit [2] ;
    float c_discount ;
    float dist_tax ;
    float ware_tax ;
    short d_id ;
    sqlint32 w_id ;
    short s_quantity ;
    short supply_w_id ;
    char stockDistrictInformation [24] ;
    char item_name[24] ;
    char o_entry_d [27] ;
    short allLocal ;
    float item_price ;
    short i_quantity[14] ;
    short s_quantity[14] ;
    short supply_w_id[14] ;
    float supply_w_price[14] ;
    // more variables...
    EXEC SQL END DECLARE SECTION;

    // more code...
}

85
EXEC SQL END DECLARE SECTION;

int storedProcRc;
int inputItemArrayIndex;

char stockDistrictInformationArray[15][25];
#define stockDistrictInformation stockDistrictInformationArray[inputItemArrayIndex]

// Redirected input fields
#define w_id in_neword->s_W_ID
#define d_id in_neword->s_D_ID
#define c_id in_neword->s_C_ID

#define inputItemCount in_neword->s_O_OL_CNT
#define allLocal in_neword->s_all_local

// Redirected output fields
#define c_last neword->s_C_LAST
#define c_credit neword->s_C_CREDIT
#define c_discount neword->s_C_DISCOUNT
#define ware_tax neword->s_W_TAX
#define dist_tax neword->s_D_TAX
#define s_quantity neword->item[inputItemArrayIndex].s_S_QUANTITY
#define o_entry_d neword->s_O_ENTRY_D

// This output field becomes an input field to order_line
#define next_o_id neword->s_O_ID

// item price/name
#define item_name neword->item[inputItemArrayIndex].s_I_NAME

float i_priceArray[15];
#define item_price i_priceArray[inputItemArrayIndex]

// Handle the generic/brand distinction
struct i_data_type i_dataArray[15];
struct s_data_type s_dataArray[15];
#define i_data i_dataArray[inputItemArrayIndex]
#define s_data s_dataArray[inputItemArrayIndex]

// Redirect hostvars to input structure
#define id0 in_neword->in_item[0].s_OL_I_ID
#define id1 in_neword->in_item[1].s_OL_I_ID
#define id2 in_neword->in_item[2].s_OL_I_ID
#define id3 in_neword->in_item[3].s_OL_I_ID
#define id4 in_neword->in_item[4].s_OL_I_ID
#define id5 in_neword->in_item[5].s_OL_I_ID
#define id6 in_neword->in_item[6].s_OL_I_ID
#define id7 in_neword->in_item[7].s_OL_I_ID
#define id8 in_neword->in_item[8].s_OL_I_ID
#define id9 in_neword->in_item[9].s_OL_I_ID
#define id10 in_neword->in_item[10].s_OL_I_ID
#define id11 in_neword->in_item[11].s_OL_I_ID
#define id12 in_neword->in_item[12].s_OL_I_ID
#define id13 in_neword->in_item[13].s_OL_I_ID
#define id14 in_neword->in_item[14].s_OL_I_ID

#define ol_quantity0 in_neword->in_item[0].s_OL_QUANTITY
#define ol_quantity1 in_neword->in_item[1].s_OL_QUANTITY
#define ol_quantity2 in_neword->in_item[2].s_OL_QUANTITY
#define ol_quantity3 in_neword->in_item[3].s_OL_QUANTITY
#define ol_quantity4 in_neword->in_item[4].s_OL_QUANTITY
#define ol_quantity5 in_neword->in_item[5].s_OL_QUANTITY
#define ol_quantity6 in_neword->in_item[6].s_OL_QUANTITY
#define ol_quantity7 in_neword->in_item[7].s_OL_QUANTITY
#define ol_quantity8 in_neword->in_item[8].s_OL_QUANTITY
#define ol_quantity9 in_neword->in_item[9].s_OL_QUANTITY
#define ol_quantity10 in_neword->in_item[10].s_OL_QUANTITY
#define ol_quantity11 in_neword->in_item[11].s_OL_QUANTITY
#define ol_quantity12 in_neword->in_item[12].s_OL_QUANTITY
#define ol_quantity13 in_neword->in_item[13].s_OL_QUANTITY
#define ol_quantity14 in_neword->in_item[14].s_OL_QUANTITY

#define supply_w_id0 in_neword->in_item[0].s_OL_SUPPLY_W_ID
#define supply_w_id1 in_neword->in_item[1].s_OL_SUPPLY_W_ID
#define supply_w_id2 in_neword->in_item[2].s_OL_SUPPLY_W_ID
#define supply_w_id3 in_neword->in_item[3].s_OL_SUPPLY_W_ID
#define supply_w_id4 in_neword->in_item[4].s_OL_SUPPLY_W_ID
#define supply_w_id5 in_neword->in_item[5].s_OL_SUPPLY_W_ID
#define supply_w_id6 in_neword->in_item[6].s_OL_SUPPLY_W_ID
#define supply_w_id7 in_neword->in_item[7].s_OL_SUPPLY_W_ID
#define supply_w_id8 in_neword->in_item[8].s_OL_SUPPLY_W_ID
#define supply_w_id9 in_neword->in_item[9].s_OL_SUPPLY_W_ID
#define supply_w_id10 in_neword->in_item[10].s_OL_SUPPLY_W_ID
#define supply_w_id11 in_neword->in_item[11].s_OL_SUPPLY_W_ID
#define supply_w_id12 in_neword->in_item[12].s_OL_SUPPLY_W_ID

86
EXEC SQL DECLARE ISOL_Remote_1 CURSOR FOR
WITH DATA AS ( SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QTY, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM ( SELECT :next_o_id as O_ID, :w_id AS W_ID, :d_id as D_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, I_QTY FROM Table( VALUES ( SMALLINT(1) , :id0  , :ol_quantity0  , :supply_w_id0  ) ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  ) ) AS ITEMLIST, TABLE( NEW_OL_ALL( I_ID, I_QTY, W_ID, I_SUPPLY_W_ID, O_ID, D_ID ) ) AS NEW_OL_ALL WHERE NEW_OL_ALL.I_PRICE IS NOT NULL )
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY FROM NEW TABLE ( INSERT INTO ORDER_LINE ( OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO ) INCLUDE ( I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT ) ) SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QTY, TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM DATA ) AS INS
EXEC SQL DECLARE ISOL_Remote_2 CURSOR FOR
WITH DATA AS ( SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QTY, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM ( SELECT :next_o_id as O_ID, :w_id AS W_ID, :d_id as D_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, I_QTY FROM Table( VALUES ( SMALLINT(1) , :id0  , :ol_quantity0  , :supply_w_id0  ) ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  ) ) AS ITEMLIST, TABLE( NEW_OL_ALL( I_ID, I_QTY, W_ID, I_SUPPLY_W_ID, O_ID, D_ID ) ) AS NEW_OL_ALL WHERE NEW_OL_ALL.I_PRICE IS NOT NULL )
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY FROM NEW TABLE ( INSERT INTO ORDER_LINE ( OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO ) INCLUDE ( I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT ) ) SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QTY, TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM DATA ) AS INS
FROM ( SELECT   :next_o_id as O_ID 
    , :w_id AS W_ID 
    , :d_id as D_ID 
    , OL_NUMBER 
    , I_ID 
    , I_SUPPLY_W_ID 
    , I_QTY 
FROM Table( VALUES 
    ( SMALLINT( 1 )         , :id0  , :ol_quantity0  , :supply_w_id0  )
    , ( SMALLINT( 2 )         , :id1  , :ol_quantity1  , :supply_w_id1  )
    ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  )
) AS ITEMLIST 
, TABLE( NEW_OL_ALL(   I_ID 
    , I_QTY 
    , W_ID 
    , I_SUPPLY_W_ID 
    , O_ID 
    , D_ID 
    )
) AS NEW_OL_ALL 
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL
)

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
(   OL_O_ID 
, OL_D_ID 
, OL_W_ID 
, OL_NUMBER 
, OL_I_ID 
, OL_SUPPLY_W_ID 
, OL_DELIVERY_D 
, OL_QTY 
, OL_AMOUNT 
, OL_DIST_INFO 
)
JOIN (   I_PRICE    DECIMAL(5,2) 
, I_NAME     CHAR(24) 
, I_DATA     VARCHAR(50) 
, S_DATA     VARCHAR(50) 
, S_QUANTITY SMALLINT )
ON I_ID = OL_I_ID
)
AS INS 
)
EXEC SQL DECLARE ISOL_Remote_3 CURSOR FOR
WITH DATA AS (  SELECT  O_ID 
    , D_ID 
    , W_ID 
    , OL_NUMBER 
    , I_ID 
    , I_SUPPLY_W_ID 
    , OL_DELIVERY_D 
    , I_QTY 
    , TOTAL_PRICE 
    , OL_DIST_INFO 
    , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA 
)
AS INS 

EXEC SQL DECLARE ISOL_Remote_3 CURSOR FOR
WITH DATA AS (  SELECT  O_ID 
    , D_ID 
    , W_ID 
    , OL_NUMBER 
    , I_ID 
    , I_SUPPLY_W_ID 
    , OL_DELIVERY_D 
    , I_QTY 
    , TOTAL_PRICE 
    , OL_DIST_INFO 
    , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA 
)
AS INS 

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE 
(   OL_O_ID , OL_D_ID , OL_W_ID , OL_NUMBER , OL_I_ID , OL_SUPPLY_W_ID , OL_DELIVERY_D , OL_QUANTITY , OL_AMOUNT , OL_DIST_INFO ) 
INCLUDE (   I_PRICE DECIMAL(5,2) , I_NAME CHAR(24) , I_DATA VARCHAR(50) , S_DATA VARCHAR(50) , S_QUANTITY SMALLINT ) 
SELECT O_ID , D_ID , W_ID , OL_NUMBER , I_ID , OL_SUPPLY_W_ID , OL_DELIVERY_D , OL_QUANTITY , TOTAL_PRICE , OL_DIST_INFO , I_PRICE , I_NAME , I_DATA , S_DATA , S_QUANTITY  
FROM DATA ) AS INS ;

EXEC SQL DECLARE ISOL_Remote_4 CURSOR FOR 
WITH DATA AS (  SELECT  O_ID , D_ID , W_ID , OL_NUMBER , I_ID , OL_SUPPLY_W_ID , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D , I_QTY , (I_PRICE * I_QTY) AS TOTAL_PRICE , OL_DIST_INFO , I_PRICE , I_NAME , I_DATA , S_DATA , S_QUANTITY  
FROM ( SELECT :next_o_id AS O_ID , :w_id AS W_ID , :d_id AS D_ID , OL_NUMBER , I_ID , OL_SUPPLY_W_ID , I_QTY ) AS X ( OL_NUMBER , I_ID , I_QTY , I_SUPPLY_W_ID ) 
) AS NEW_OL_ALL WHERE NEW_OL_ALL.I_PRICE IS NOT NULL 
) AS NEW_OL_ALL 
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL 
) AS X ( OL_NUMBER , I_ID , I_QTY , I_SUPPLY_W_ID ) 
) AS ITEMLIST
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE (INSERT INTO ORDER_LINE
    (OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO)
INCLUDE (I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT)
SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, OL_DELIVERY_D, I_QTY, TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA)
AS INS;

EXEC SQL DECLARE ISOL_Remote_5 CURSOR FOR
WITH DATA AS (SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, TIMESTAMP('0001-01-01 00:00:00') AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM (SELECT :next_o_id as O_ID, :w_id AS W_ID, :d_id as D_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, I_QTY FROM Table (VALUES
(SMALLINT(1), :id0, :ol_quantity0, :supply_w_id0)
, (SMALLINT(2), :id1, :ol_quantity1, :supply_w_id1)
, (SMALLINT(3), :id2, :ol_quantity2, :supply_w_id2)
, (SMALLINT(4), :id3, :ol_quantity3, :supply_w_id3)
, (SMALLINT(5), :id4, :ol_quantity4, :supply_w_id4)) AS X (OL_NUMBER, I_ID, I_QTY, I_SUPPLY_W_ID))
AS ITEMLIST, TABLE (NEW_OL_ALL(I_ID, I_QTY, W_ID, I_SUPPLY_W_ID, O_ID, D_ID)) AS NEW_OL_ALL
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL)
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE (INSERT INTO ORDER_LINE
    (OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID)
INCLUDE (I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT)
SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, OL_DELIVERY_D, I_QTY, TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA)
AS INS;

EXEC SQL DECLARE ISOL_Remote_5 CURSOR FOR...
EXEC SQL DECLARE ISOL_Remote_6 CURSOR FOR
WITH DATA AS (  SELECT  O_ID  
    , D_ID  
    , W_ID  
    , OL_NUMBER  
    , I_ID  
    , I_SUPPLY_W_ID  
    , timestamp('0001-01-01 00:00:00') AS OL_DELIVERY_D  
    , I_QTY  
    , (I_PRICE * I_QTY) AS TOTAL_PRICE  
    , OL_DIST_INFO  
    , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY  
FROM ( SELECT :next_o_id as O_ID  
        , :w_id AS W_ID  
        , :d_id as D_ID  
        , OL_NUMBER  
        , I_ID  
        , I_SUPPLY_W_ID  
        , :ol_quantity0  
        , :supply_w_id0  
        , :ol_quantity1  
        , :supply_w_id1  
        , :ol_quantity2  
        , :supply_w_id2  
        , :ol_quantity3  
        , :supply_w_id3  
        , :ol_quantity4  
        , :supply_w_id4  
        , :ol_quantity5  
        , :supply_w_id5  
    ) AS X ( OL_NUMBER, I_ID  
    , I_SUPPLY_W_ID  
    , I_QTY  
    , :i_price  
    , :i_name  
    , :i_data  
    , :s_data  
    , :s_quantity  
FROM Table( VALUES  
        , SMALLINT( 1 )         , :id0  , :ol_quantity0  , :supply_w_id0  
        , SMALLINT( 2 )         , :id1  , :ol_quantity1  , :supply_w_id1  
        , SMALLINT( 3 )         , :id2  , :ol_quantity2  , :supply_w_id2  
        , SMALLINT( 4 )         , :id3  , :ol_quantity3  , :supply_w_id3  
        , SMALLINT( 5 )         , :id4  , :ol_quantity4  , :supply_w_id4  
        , SMALLINT( 6 )         , :id5  , :ol_quantity5  , :supply_w_id5  
    ) AS X ( OL_NUMBER, I_ID  
    , I_SUPPLY_W_ID  
    , I_QTY  
    , :i_price  
    , :i_name  
    , :i_data  
    , :s_data  
    , :s_quantity  
FROM ( SELECT next_o_id as O_ID  
        , :w_id AS W_ID  
        , :d_id AS D_ID  
        , :ol_number  
        , :i_id  
        , :i_supply_w_id  
        , :i_qty  
        , :i_price  
        , :i_name  
        , :i_data  
        , :s_data  
        , :s_quantity  
    ) AS ITEMLIST  
    , TABLE( NEW_OL_ALL(   I_ID  
        , I_QTY  
        , W_ID  
        , I_SUPPLY_W_ID  
        , O_ID  
        , D_ID  
    )  
    ) AS NEW_OL_ALL  
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL  
)
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
(   OL_O_ID  
    , OL_D_ID  
    , OL_W_ID  
    , OL_SUPPLY_W_ID  
    , OL_NUMBER  
    , OL_I_ID  
    , OL_SUPPLY_W_ID  
    , OL_DELIVERY_D  
    , OL_QUANTITY  
    , OL_AMOUNT  
    , OL_DIST_INFO  
    , I_PRICE  
    , I_NAME  
    , I_DATA  
    , S_DATA  
    , S_QUANTITY  
)  
INCLUDE (   I_PRICE DECIMAL(5,2)  
    , I_NAME CHAR(24)  
    , I_DATA VARCHAR(50)  
    , S_DATA VARCHAR(50)  
)  
FROM DATA  
)

) AS INS  
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL  

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
(   OL_O_ID  
    , OL_D_ID  
    , OL_W_ID  
    , OL_SUPPLY_W_ID  
    , OL_NUMBER  
    , OL_I_ID  
    , OL_SUPPLY_W_ID  
    , OL_DELIVERY_D  
    , OL_QUANTITY  
    , OL_AMOUNT  
    , OL_DIST_INFO  
    , I_PRICE  
    , I_NAME  
    , I_DATA  
    , S_DATA  
    , S_QUANTITY  
)  
INCLUDE (   I_PRICE DECIMAL(5,2)  
    , I_NAME CHAR(24)  
    , I_DATA VARCHAR(50)  
    , S_DATA VARCHAR(50)  
)  
FROM DATA  
)

) AS INS

WHERE NEW_OL_ALL.I_PRICE IS NOT NULL  

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
(   OL_O_ID  
    , OL_D_ID  
    , OL_W_ID  
    , OL_SUPPLY_W_ID  
    , OL_NUMBER  
    , OL_I_ID  
    , OL_SUPPLY_W_ID  
    , OL_DELIVERY_D  
    , OL_QUANTITY  
    , OL_AMOUNT  
    , OL_DIST_INFO  
    , I_PRICE  
    , I_NAME  
    , I_DATA  
    , S_DATA  
    , S_QUANTITY  
)  
INCLUDE (   I_PRICE DECIMAL(5,2)  
    , I_NAME CHAR(24)  
    , I_DATA VARCHAR(50)  
    , S_DATA VARCHAR(50)  
)  
FROM DATA  
)

) AS INS

WHERE NEW_OL_ALL.I_PRICE IS NOT NULL  

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
(   OL_O_ID  
    , OL_D_ID  
    , OL_W_ID  
    , OL_SUPPLY_W_ID  
    , OL_NUMBER  
    , OL_I_ID  
    , OL_SUPPLY_W_ID  
    , OL_DELIVERY_D  
    , OL_QUANTITY  
    , OL_AMOUNT  
    , OL_DIST_INFO  
    , I_PRICE  
    , I_NAME  
    , I_DATA  
    , S_DATA  
    , S_QUANTITY  
)  
INCLUDE (   I_PRICE DECIMAL(5,2)  
    , I_NAME CHAR(24)  
    , I_DATA VARCHAR(50)  
    , S_DATA VARCHAR(50)  
)  
FROM DATA  
)

) AS INS

WHERE NEW_OL_ALL.I_PRICE IS NOT NULL  

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
(   OL_O_ID  
    , OL_D_ID  
    , OL_W_ID  
    , OL_SUPPLY_W_ID  
    , OL_NUMBER  
    , OL_I_ID  
    , OL_SUPPLY_W_ID  
    , OL_DELIVERY_D  
    , OL_QUANTITY  
    , OL_AMOUNT  
    , OL_DIST_INFO  
    , I_PRICE  
    , I_NAME  
    , I_DATA  
    , S_DATA  
    , S_QUANTITY  
)  
INCLUDE (   I_PRICE DECIMAL(5,2)  
    , I_NAME CHAR(24)  
    , I_DATA VARCHAR(50)  
    , S_DATA VARCHAR(50)  
)  
FROM DATA  
)

) AS INS

WHERE NEW_OL_ALL.I_PRICE IS NOT NULL  

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
(   OL_O_ID  
    , OL_D_ID  
    , OL_W_ID  
    , OL_SUPPLY_W_ID  
    , OL_NUMBER  
    , OL_I_ID  
    , OL_SUPPLY_W_ID  
    , OL_DELIVERY_D  
    , OL_QUANTITY  
    , OL_AMOUNT  
    , OL_DIST_INFO  
    , I_PRICE  
    , I_NAME  
    , I_DATA  
    , S_DATA  
    , S_QUANTITY  
)  
INCLUDE (   I_PRICE DECIMAL(5,2)  
    , I_NAME CHAR(24)  
    , I_DATA VARCHAR(50)  
    , S_DATA VARCHAR(50)  
)  
FROM DATA  
)

) AS INS

WHERE NEW_OL_ALL.I_PRICE IS NOT NULL  

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
(   OL_O_ID  
    , OL_D_ID  
    , OL_W_ID  
    , OL_SUPPLY_W_ID  
    , OL_NUMBER  
    , OL_I_ID  
    , OL_SUPPLY_W_ID  
    , OL_DELIVERY_D  
    , OL_QUANTITY  
    , OL_AMOUNT  
    , OL_DIST_INFO  
    , I_PRICE  
    , I_NAME  
    , I_DATA  
    , S_DATA  
    , S_QUANTITY  
)  
INCLUDE (   I_PRICE DECIMAL(5,2)  
    , I_NAME CHAR(24)  
    , I_DATA VARCHAR(50)  
    , S_DATA VARCHAR(50)  
)  
FROM DATA  
)
EXEC SQL DECLARE ISOL_Remote_7 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
                   , D_ID
                   , W_ID
                   , OL_NUMBER
                   , I_ID
                   , I_SUPPLY_W_ID
                   , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
                   , I_QTY
                   , (I_PRICE * I_QTY) AS TOTAL_PRICE
                   , OL_DIST_INFO
                   , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
            FROM SELECT :next_o_id as O_ID
                   , :w_id AS W_ID
                   , :d_id as D_ID
                   , OL_NUMBER
                   , I_ID
                   , I_SUPPLY_W_ID
                   , I_QTY
            FROM Table( VALUES
                          ( SMALLINT( 1 ), :id0, :ol_quantity0, :supply_w_id0 )
                          , ( SMALLINT( 2 ), :id1, :ol_quantity1, :supply_w_id1 )
                          , ( SMALLINT( 3 ), :id2, :ol_quantity2, :supply_w_id2 )
                          , ( SMALLINT( 4 ), :id3, :ol_quantity3, :supply_w_id3 )
                          , ( SMALLINT( 5 ), :id4, :ol_quantity4, :supply_w_id4 )
                          , ( SMALLINT( 6 ), :id5, :ol_quantity5, :supply_w_id5 )
                          , ( SMALLINT( 7 ), :id6, :ol_quantity6, :supply_w_id6 )
                      ) AS X ( OL_NUMBER, I_ID, I_QTY, I_SUPPLY_W_ID )
               ) AS ITEMLIST
               , TABLE( NEW_OL_ALL(   I_ID
                                   , I_QTY
                                   , W_ID
                                   , I_SUPPLY_W_ID
                                   , O_ID
                                   , D_ID
                               )
                       ) AS NEW_OL_ALL
            WHERE NEW_OL_ALL.I_PRICE IS NOT NULL
        )
    ) AS INS

SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM Table( INSERT INTO ORDER_LINE
            (   OL_O_ID
               , OL_D_ID
               , OL_W_ID
               , OL_NUMBER
               , OL_I_ID
               , OL_SUPPLY_W_ID
               , OL_DELIVERY_D
               , OL_QUANTITY
               , OL_AMOUNT
               , OL_DIST_INFO
           )
    INCLUDE (   I_PRICE DECIMAL(5,2)
                , I_NAME CHAR(24)
                , I_DATA VARCHAR(50)
                , S_DATA VARCHAR(50)
                , S_QUANTITY SMALLINT
            )
    SELECT O_ID
    , D_ID
    , W_ID
    , OL_NUMBER
    , I_ID
    , I_SUPPLY_W_ID
    , OL_DELIVERY_D
    , I_QTY

FROM DATA

) AS INS

EXEC SQL DECLARE ISOL_Remote_8 CURSOR FOR
WITH DATA AS ( SELECT O_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE FROM ( SELECT :next_o_id as O_ID, :w_id AS W_ID, :d_id as D_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, I_QTY FROM Table( VALUES ( SMALLINT( 1 ) , :id0  , :ol_quantity0  , :supply_w_id0  ), ( SMALLINT( 2 ) , :id1  , :ol_quantity1  , :supply_w_id1  ), ( SMALLINT( 3 ) , :id2  , :ol_quantity2  , :supply_w_id2  ), ( SMALLINT( 4 ) , :id3  , :ol_quantity3  , :supply_w_id3  ), ( SMALLINT( 5 ) , :id4  , :ol_quantity4  , :supply_w_id4  ), ( SMALLINT( 6 ) , :id5  , :ol_quantity5  , :supply_w_id5  ), ( SMALLINT( 7 ) , :id6  , :ol_quantity6  , :supply_w_id6  ), ( SMALLINT( 8 ) , :id7  , :ol_quantity7  , :supply_w_id7  ) ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  ) ) AS ITEMLIST, TABLE( NEW_OL_ALL( I_ID, I_QTY, W_ID, I_SUPPLY_W_ID, O_ID, D_ID ) ) AS NEW_OL_ALL WHERE NEW_OL_ALL.I_PRICE IS NOT NULL )
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY FROM DATA
) AS INS

93
EXEC SQL DECLARE ISOL_Remote_9 CURSOR FOR
WITH DATA AS ( SELECT O_ID, D_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM ( SELECT :next_o_id as O_ID, :w_id AS W_ID, :d_id as D_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, I_QTY FROM Table( VALUES
(SMALLINT(1), :id0, :ol_quantity0, :supply_w_id0),
(SMALLINT(2), :id1, :ol_quantity1, :supply_w_id1),
(SMALLINT(3), :id2, :ol_quantity2, :supply_w_id2),
(SMALLINT(4), :id3, :ol_quantity3, :supply_w_id3),
(SMALLINT(5), :id4, :ol_quantity4, :supply_w_id4),
(SMALLINT(6), :id5, :ol_quantity5, :supply_w_id5),
(SMALLINT(7), :id6, :ol_quantity6, :supply_w_id6),
(SMALLINT(8), :id7, :ol_quantity7, :supply_w_id7),
(SMALLINT(9), :id8, :ol_quantity8, :supply_w_id8)
) AS X (OL_NUMBER, I_ID, I_QTY, I_SUPPLY_W_ID)
) AS ITEMLIST, TABLE( NEW_OL_ALL( I_ID, I_QTY, W_ID, I_SUPPLY_W_ID, O_ID, D_ID )
) AS NEW_OL_ALL WHERE NEW_OL_ALL.I_PRICE IS NOT NULL
)
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY FROM NEW_TABLE( INSERT INTO ORDER_LINE
(OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO)
INCLUDE (I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT)
SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, OL_DELIVERY_D, I_QTY, TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM DATA
) AS INS
;
EXEC SQL DECLARE ISOL_Remote_10 CURSOR FOR
WITH DATA AS ( SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID
EXEC SQL DECLARE ISOL_Remote_11 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
               , D_ID
               , W_ID
               , OL_NUMBER
               , I_ID
               , I_SUPPLY_W_ID
               , OL_DELIVERY_D
               , I_QTY
               , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
               , I_QTY
               , ( I_PRICE * I_QTY ) AS TOTAL_PRICE
               , OL_DIST_INFO
               , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
               FROM ( SELECT   :next_o_id as O_ID
                             , :w_id AS W_ID
                             , :d_id as D_ID
                             , OL_NUMBER
                             , I_ID
                             , I_SUPPLY_W_ID
                             , I_QTY
               FROM Table( VALUES
               ( SMALLINT( 1 )         , :id0  , :ol_quantity0  , :supply_w_id0  )
               , ( SMALLINT( 2 )         , :id1  , :ol_quantity1  , :supply_w_id1  )
               , ( SMALLINT( 3 )         , :id2  , :ol_quantity2  , :supply_w_id2  )
               , ( SMALLINT( 4 )         , :id3  , :ol_quantity3  , :supply_w_id3  )
               , ( SMALLINT( 5 )         , :id4  , :ol_quantity4  , :supply_w_id4  )
               , ( SMALLINT( 6 )         , :id5  , :ol_quantity5  , :supply_w_id5  )
               , ( SMALLINT( 7 )         , :id6  , :ol_quantity6  , :supply_w_id6  )
               , ( SMALLINT( 8 )         , :id7  , :ol_quantity7  , :supply_w_id7  )
               , ( SMALLINT( 9 )         , :id8  , :ol_quantity8  , :supply_w_id8  )
               , ( SMALLINT( 10 )        , :id9  , :ol_quantity9  , :supply_w_id9   )
               ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  )
               ) AS ITEMLIST
               , TABLE( NEW_OL_ALL(   I_ID
                             , I_QTY
                             , W_ID
                             , I_SUPPLY_W_ID
                             , O_ID
                             , D_ID
               )
               ) AS NEW_OL_ALL
               WHERE NEW_OL_ALL.I_PRICE IS NOT NULL
               )
               SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
               FROM NEW TABLE ( INSERT INTO ORDER_LINE
               (   OL_O_ID
               , OL_D_ID
               , OL_W_ID
               , OL_SUPPLY_W_ID
               , OL_DELIVERY_D
               , OL_QUANTITY
               , OL_AMOUNT
               , OL_DIST_INFO
               )
               INCLUDE (   I_PRICE    DECIMAL(5,2)
               , I_NAME     CHAR(24)
               , I_DATA     VARCHAR(50)
               , S_DATA     VARCHAR(50)
               , S_QUANTITY SMALLINT )
               SELECT   O_ID
               , D_ID
               , W_ID
               , OL_NUMBER
               , I_ID
               , I_SUPPLY_W_ID
               , OL_DELIVERY_D
               , I_QTY
               , TOTAL_PRICE
               , OL_DIST_INFO
               , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
               FROM DATA
               ) AS INS
;
EXEC SQL DECLARE ISOL_Remote_12 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
                     , D_ID
                     , W_ID
                     , OL_NUMBER
                     , I_ID
                     , I_SUPPLY_W_ID
                     , OL_DELIVERY_D
                     , I_QTY
                     , TOTAL_PRICE
                     , OL_DIST_INFO
                     , I_PRICE
                     , I_NAME
                     , I_DATA
                     , S_DATA
                     , S_QUANTITY
  FROM DATA )

SELECT O_ID
     , D_ID
     , W_ID
     , OL_NUMBER
     , I_ID
     , I_SUPPLY_W_ID
     , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
     , I_QTY
     , (I_PRICE * I_QTY) AS TOTAL_PRICE
     , OL_DIST_INFO
     , I_PRICE
     , I_NAME
     , I_DATA
     , S_DATA
     , S_QUANTITY
FROM DATA
)

AS INS

;
FROM Table( VALUES
   ( SMALLINT( 1 )         , :id0  , :ol_quantity0  , :supply_w_id0  ),
   ( SMALLINT( 2 )         , :id1  , :ol_quantity1  , :supply_w_id1  ),
   ( SMALLINT( 3 )         , :id2  , :ol_quantity2  , :supply_w_id2  ),
   ( SMALLINT( 4 )         , :id3  , :ol_quantity3  , :supply_w_id3  ),
   ( SMALLINT( 5 )         , :id4  , :ol_quantity4  , :supply_w_id4  ),
   ( SMALLINT( 6 )         , :id5  , :ol_quantity5  , :supply_w_id5  ),
   ( SMALLINT( 7 )         , :id6  , :ol_quantity6  , :supply_w_id6  ),
   ( SMALLINT( 8 )         , :id7  , :ol_quantity7  , :supply_w_id7  ),
   ( SMALLINT( 9 )         , :id8  , :ol_quantity8  , :supply_w_id8  ),
   ( SMALLINT( 10 )        , :id9  , :ol_quantity9  , :supply_w_id9  ),
   ( SMALLINT( 11 )        , :id10 , :ol_quantity10 , :supply_w_id10  ),
   ( SMALLINT( 12 )        , :id11 , :ol_quantity11 , :supply_w_id11  )
) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  )
) AS ITEMLIST
, Table( NEW_OL_ALL( I_ID  , I_QTY  , W_ID  , I_SUPPLY_W_ID  , O_ID  , D_ID  )
) AS NEW_OL_ALL
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL

SELECT IPRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM Table( INSERT INTO ORDER_LINE
   ( OL_O_ID  , OL_D_ID  , OL_W_ID  , OL_NUMBER  , OL_I_ID  , OL_SUPPLY_W_ID  , OL_DELIVERY_D  , OL_QUANTITY  , OL_AMOUNT  , OL_DIST_INFO  )
   INCLUDE ( I_PRICE DECIMAL(5,2) , I_NAME CHAR(24) , I_DATA VARCHAR(50) , S_DATA VARCHAR(50) , S_QUANTITY SMALLINT )
) AS INS

EXEC SQL DECLARE ISOL_Remote_13 CURSOR FOR
WITH DATA AS ( SELECT O_ID  , D_ID  , W_ID  , OL_NUMBER  , I_ID  , I_SUPPLY_W_ID  , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D  , I_QTY  , ( I_PRICE * I_QTY ) AS TOTAL_PRICE  , OL_DIST_INFO  , I_PRICE , I_NAME , I_DATA , S_DATA , S_QUANTITY
FROM Table( VALUES
   ( SMALLINT( 1 )         , :id0  , :ol_quantity0  , :supply_w_id0  ),
   ( SMALLINT( 2 )         , :id1  , :ol_quantity1  , :supply_w_id1  )
) ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  )
) AS ITEMLIST
, Table( NEW_OL_ALL( I_ID  , I_QTY  , W_ID  , I_SUPPLY_W_ID  , O_ID  , D_ID  )
) AS NEW_OL_ALL
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL

SELECT IPRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM Table( INSERT INTO ORDER_LINE
   ( OL_O_ID  , OL_D_ID  , OL_W_ID  , OL_NUMBER  , OL_I_ID  , OL_SUPPLY_W_ID  , OL_DELIVERY_D  , OL_QUANTITY  , OL_AMOUNT  , OL_DIST_INFO  )
   INCLUDE ( I_PRICE DECIMAL(5,2) , I_NAME CHAR(24) , I_DATA VARCHAR(50) , S_DATA VARCHAR(50) , S_QUANTITY SMALLINT )
) AS INS

EXEC SQL DECLARE ISOL_Remote_13 CURSOR FOR
EXEC SQL DECLARE ISOL_Remote_14 CURSOR FOR

WITH DATA AS ( SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, 
(TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, 
OL_QTY, (I_PRICE * OL_QTY) AS TOTAL_PRICE, 
OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY 
FROM ( SELECT next_o_id as O_ID 
, :w_id AS W_ID 
, :d_id as D_ID 
, OL_NUMBER 
, I_ID, I_SUPPLY_W_ID 
, OL_QTY 
FROM Table( VALUES 
( SMALLINT( 1 ) , :id0 , :ol_quantity0 , :supply_w_id0 ) 
, ( SMALLINT( 2 ) , :id1 , :ol_quantity1 , :supply_w_id1 ) 
, ( SMALLINT( 3 ) , :id2 , :ol_quantity2 , :supply_w_id2 ) 
, ( SMALLINT( 4 ) , :id3 , :ol_quantity3 , :supply_w_id3 ) 
, ( SMALLINT( 5 ) , :id4 , :ol_quantity4 , :supply_w_id4 ) 
, ( SMALLINT( 6 ) , :id5 , :ol_quantity5 , :supply_w_id5 ) 
, ( SMALLINT( 7 ) , :id6 , :ol_quantity6 , :supply_w_id6 ) 
, ( SMALLINT( 8 ) , :id7 , :ol_quantity7 , :supply_w_id7 ) 
, ( SMALLINT( 9 ) , :id8 , :ol_quantity8 , :supply_w_id8 ) 
, ( SMALLINT( 10 ) , :id9 , :ol_quantity9 , :supply_w_id9 ) 
, ( SMALLINT( 11 ) , :id10 , :ol_quantity10 , :supply_w_id10 ) 
, ( SMALLINT( 12 ) , :id11 , :ol_quantity11 , :supply_w_id11 ) 
, ( SMALLINT( 13 ) , :id12 , :ol_quantity12 , :supply_w_id12 ) 
) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  ) 
) AS ITEMLIST 

, TABLE( NEW_OL_ALL(   I_ID 
, I_QTY 
, W_ID 
, I_SUPPLY_W_ID 
, O_ID 
, D_ID 
) ) AS NEW_OL_ALL 
WHERE NEW_OL_ALL.I_PRICE IS NOT NULL 
) 

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY 
FROM NEW TABLE ( INSERT INTO ORDER_LINE 
(   OL_O_ID 
, OL_D_ID 
, OL_W_ID 
, OL_NUMBER 
, OL_I_ID 
, OL_SUPPLY_W_ID 
, OL_DELIVERY_D 
, OL_QUANTITY 
, OL_AMOUNT 
, OL_DIST_INFO 
) 
INCLUDE (   I_PRICE    DECIMAL(5,2) 
, I_NAME     CHAR(24) 
, I_DATA     VARCHAR(50) 
, S_DATA     VARCHAR(50) 
, S_QUANTITY SMALLINT ) 
SELECT   O_ID 
, D_ID 
, W_ID 
, OL_NUMBER 
, I_ID 
, I_SUPPLY_W_ID 
, OL_DELIVERY_D 
, OL_QUANTITY 
, TOTAL_PRICE 
, OL_DIST_INFO 
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY 
FROM DATA 
) AS INS 
);
EXEC SQL DECLARE ISOL_Remote_15 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
                  , D_ID
                  , W_ID
                  , OL_NUMBER
                  , I_ID
                  , OL_SUPPLY_W_ID
                  , OL_DELIVERY_D
                  , I_QTY
                  , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
                  , I_PRICE
                  , 1 AS OL_DELIVERY_D
                  , I_NAME
                  , I_DATA
                  , S_DATA
                  , I_SUPPLY_W_ID
                  , S_QUANTITY
                FROM ( SELECT   :next_o_id as O_ID
                      , :w_id AS W_ID
                      , :d_id as D_ID
                      , OL_NUMBER
                      , I_ID
                      , OL_SUPPLY_W_ID
                    FROM Table( VALUES
                      (  SMALLINT( 1 )         , :id0  , :ol_quantity0  , :supply_w_id0  )
                      , (  SMALLINT( 2 )         , :id1  , :ol_quantity1  , :supply_w_id1  )
                      , (  SMALLINT( 3 )         , :id2  , :ol_quantity2  , :supply_w_id2  )
                      , (  SMALLINT( 4 )         , :id3  , :ol_quantity3  , :supply_w_id3  )
                      , (  SMALLINT( 5 )         , :id4  , :ol_quantity4  , :supply_w_id4  )
                      , (  SMALLINT( 6 )         , :id5  , :ol_quantity5  , :supply_w_id5  )
                      , (  SMALLINT( 7 )         , :id6  , :ol_quantity6  , :supply_w_id6  )
                      , (  SMALLINT( 8 )         , :id7  , :ol_quantity7  , :supply_w_id7  )
                      , (  SMALLINT( 9 )         , :id8  , :ol_quantity8  , :supply_w_id8  )
                      , (  SMALLINT( 10 )        , :id9  , :ol_quantity9  , :supply_w_id9  )
                      , (  SMALLINT( 11 )        , :id10 , :ol_quantity10 , :supply_w_id10 )
                      , (  SMALLINT( 12 )        , :id11 , :ol_quantity11 , :supply_w_id11 )
                      , (  SMALLINT( 13 )        , :id12 , :ol_quantity12 , :supply_w_id12 )
                      , (  SMALLINT( 14 )        , :id13 , :ol_quantity13 , :supply_w_id13 )
                    ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  )
                ) AS ITEMLIST
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
(   OL_O_ID
  , OL_D_ID
  , OL_W_ID
  , OL_NUMBER
  , OL_I_ID
  , OL_SUPPLY_W_ID
  , OL_DELIVERY_D
  , OL_QUANTITY
  , OL_AMOUNT
  , OL_DIST_INFO
)
INCLUDE (   I_PRICE    DECIMAL(5,2)
            , I_NAME     CHAR(24)
            , I_DATA     VARCHAR(50)
            , S_DATA     VARCHAR(50)
            , S_QUANTITY SMALLINT )
SELECT   O_ID
         , D_ID
         , W_ID
         , OL_NUMBER
         , I_ID
         , OL_SUPPLY_W_ID
         , OL_DELIVERY_D
         , I_QTY
         , TOTAL_PRICE
         , OL_DIST_INFO
         , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
)
AS INS
;
EXEC SQL DECLARE ISOL_Remote_15 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
                  , D_ID
                  , W_ID
                  , OL_NUMBER
                  , I_ID
                  , OL_SUPPLY_W_ID
                  , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
                  , I_QTY
                  , (I_PRICE * I_QTY) AS TOTAL_PRICE
                  , OL_DIST_INFO
                  , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
                FROM ( SELECT   :next_o_id as O_ID
                      , :w_id AS W_ID
                      , :d_id as D_ID
                      , OL_NUMBER
                      , I_ID
                      , OL_SUPPLY_W_ID
                    FROM Table( VALUES
                      (  SMALLINT( 1 )         , :id0  , :ol_quantity0  , :supply_w_id0  )
                      , (  SMALLINT( 2 )         , :id1  , :ol_quantity1  , :supply_w_id1  )
                      , (  SMALLINT( 3 )         , :id2  , :ol_quantity2  , :supply_w_id2  )
                      , (  SMALLINT( 4 )         , :id3  , :ol_quantity3  , :supply_w_id3  )
                      , (  SMALLINT( 5 )         , :id4  , :ol_quantity4  , :supply_w_id4  )
                      , (  SMALLINT( 6 )         , :id5  , :ol_quantity5  , :supply_w_id5  )
                      , (  SMALLINT( 7 )         , :id6  , :ol_quantity6  , :supply_w_id6  )
                      , (  SMALLINT( 8 )         , :id7  , :ol_quantity7  , :supply_w_id7  )
                      , (  SMALLINT( 9 )         , :id8  , :ol_quantity8  , :supply_w_id8  )
                    ) AS X ( OL_NUMBER , I_ID  , I_QTY          , I_SUPPLY_W_ID  )
                ) AS ITEMLIST
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
(   OL_O_ID
  , OL_D_ID
  , OL_W_ID
  , OL_NUMBER
  , OL_I_ID
  , OL_SUPPLY_W_ID
  , OL_DELIVERY_D
  , OL_QUANTITY
  , OL_AMOUNT
  , OL_DIST_INFO
)
INCLUDE (   I_PRICE    DECIMAL(5,2)
            , I_NAME     CHAR(24)
            , I_DATA     VARCHAR(50)
            , S_DATA     VARCHAR(50)
            , S_QUANTITY SMALLINT )
SELECT   O_ID
         , D_ID
         , W_ID
         , OL_NUMBER
         , I_ID
         , OL_SUPPLY_W_ID
         , OL_DELIVERY_D
         , I_QTY
         , TOTAL_PRICE
         , OL_DIST_INFO
         , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
)
AS INS
;
EXEC SQL DECLARE ISOL_Local_1 CURSOR FOR WITH DATA AS (  SELECT  O_ID  
  , D_ID  
  , W_ID  
  , OL_NUMBER  
  , I_ID  
  , I_SUPPLY_W_ID  
  , OL_DELIVERY_D  
  , OL_QUANTITY  
  , OL_AMOUNT  
  , OL_DIST_INFO  
  , I_PRICE  
  , I_NAME  
  , I_DATA  
  , S_DATA  
  , S_QUANTITY  
  FROM DATA) AS INS

SELECT I_PRICE  
  , I_NAME  
  , I_DATA  
  , OL_DIST_INFO  
  , S_DATA  
  , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
  (   OL_O_ID  
  , OL_D_ID  
  , OL_W_ID  
  , OL_NUMBER  
  , OL_I_ID  
  , OL_SUPPLY_W_ID  
  , OL_DELIVERY_D  
  , OL_QUANTITY  
  , OL_AMOUNT  
  , OL_DIST_INFO  
  )  
  INCLUDE (   I_PRICE DECIMAL(5,2)  
  , I_NAME CHAR(24)  
  , I_DATA VARCHAR(50)  
  , S_DATA VARCHAR(50)  
  , S_QUANTITY SMALLINT )  
SELECT  O_ID  
  , D_ID  
  , W_ID  
  , OL_NUMBER  
  , I_ID  
  , I_SUPPLY_W_ID  
  , OL_DELIVERY_D  
  , OL_QUANTITY  
  , OL_AMOUNT  
  , OL_DIST_INFO  
  , I_PRICE  
  , I_NAME  
  , I_DATA  
  , S_DATA  
  , S_QUANTITY  
FROM DATA) AS INS

EXEC SQL DECLARE ISOL_Local_1 CURSOR FOR WITH DATA AS (  SELECT  O_ID  
  , D_ID  
  , W_ID  
  , OL_NUMBER  
  , I_ID  
  , I_SUPPLY_W_ID  
  , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D  
  , I_QTY  
  , ( I_PRICE * I_QTY ) AS TOTAL_PRICE  
  , OL_DIST_INFO  
  , I_PRICE  
  , I_NAME  
  , I_DATA  
  , S_DATA  
  , S_QUANTITY  
FROM ( SELECT :next_o_id as O_ID  
  , :w_id AS W_ID  
  , :d_id as D_ID  
  , OL_NUMBER  
  , I_ID  
  , I_QTY  
  FROM Table VALUES  
  ( SMALLINT( 1 )  , :id0  , :ol_quantity0 )  
  ) AS X ( OL_NUMBER , I_ID , I_QTY )  
) AS ITEMLIST

, TABLE( NEW_OL_ALL(   I_ID  
  , I_QTY  
  , W_ID  
  , I_SUPPLY_W_ID  
  , O_ID  
  , D_ID  
  )  
  ) AS NEW_OL_ALL

WHERE NEW_OL_ALL.I_PRICE IS NOT NULL

) AS X ( OL_NUMBER , I_ID , I_QTY , I_SUPPLY_W_ID )  
) AS ITEMLIST

, TABLE( NEW_OL_LOCAL(   I_ID  
  , I_QTY  
  , W_ID  
  , O_ID  
  , D_ID  
  )  
  ) AS NEW_OL_LOCAL

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
  (   OL_O_ID  
  , OL_D_ID  
  , OL_W_ID  
  , OL_NUMBER  
  , OL_I_ID  
  , OL_SUPPLY_W_ID  
  , OL_DELIVERY_D  
  , OL_QUANTITY  
  , OL_AMOUNT  
  , OL_DIST_INFO  
  )  
  INCLUDE (   I_PRICE DECIMAL(5,2)  
  , I_NAME CHAR(24)  
  , I_DATA VARCHAR(50)  
  , S_DATA VARCHAR(50)  
  , S_QUANTITY SMALLINT )  
SELECT  O_ID  
  , D_ID  
  , W_ID  
  , OL_NUMBER  
  , I_ID  
  , W_ID AS I_SUPPLY_W_ID  
  , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D  
  , I_QTY  
  , TOTAL_PRICE  
  , OL_DIST_INFO  
  , I_PRICE  
  , I_NAME  
  , I_DATA  
  , S_DATA  
  , S_QUANTITY  
FROM DATA) AS INS

EXEC SQL DECLARE ISOL_Local_1 CURSOR FOR WITH DATA AS (  SELECT  O_ID  
  , D_ID  
  , W_ID  
  , OL_NUMBER  
  , I_ID  
  , I_SUPPLY_W_ID  
  , OL_DELIVERY_D  
  , OL_QUANTITY  
  , OL_AMOUNT  
  , OL_DIST_INFO  
  , I_PRICE  
  , I_NAME  
  , I_DATA  
  , S_DATA  
  , S_QUANTITY  
FROM ( SELECT :next_o_id as O_ID  
  , :w_id AS W_ID  
  , :d_id as D_ID  
  , OL_NUMBER  
  , I_ID  
  , I_QTY  
  FROM Table VALUES  
  ( SMALLINT( 1 )  , :id0  , :ol_quantity0 )  
  ) AS X ( OL_NUMBER , I_ID , I_QTY )  
) AS ITEMLIST

, TABLE( NEW_OL_LOCAL(   I_ID  
  , I_QTY  
  , W_ID  
  , O_ID  
  , D_ID  
  )  
  ) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL

SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE

( OL_O_ID,
  OL_D_ID,
  OL_W_ID,
  OL_NUMBER,
  OL_I_ID,
  OL_SUPPLY_W_ID,
  OL_DELIVERY_D,
  OL_QUANTITY,
  OL_AMOUNT,
  OL_DIST_INFO )

INCLUDE ( I_PRICE DECIMAL(5,2),
          I_NAME CHAR(24),
          I_DATA VARCHAR(50),
          S_DATA VARCHAR(50),
          S_QUANTITY SMALLINT )

SELECT O_ID,
       D_ID,
       W_ID,
       OL_NUMBER,
       I_ID,
       I_SUPPLY_W_ID,
       OL_DELIVERY_D,
       OL_QUANTITY,
       TOTAL_PRICE,
       OL_DIST_INFO,
       I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA ) AS INS
;

EXEC SQL DECLARE ISOL_Local_2 CURSOR FOR
WITH DATA AS ( SELECT O_ID,
              D_ID,
              W_ID,
              OL_NUMBER,
              I_ID,
              I_SUPPLY_W_ID,
              OL_DELIVERY_D,
              TOTAL_PRICE,
              OL_DIST_INFO,
              I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
              FROM ( SELECT :next_o_id as O_ID
                   , :w_id AS W_ID
                   , :d_id as D_ID
                   , OL_NUMBER,
                   I_ID,
                   OL_QUANTITY
                   FROM Table( VALUES
                   ( SMALLINT( 1 ) , :id0 , :ol_quantity0 )
                   , ( SMALLINT( 2 ) , :id1 , :ol_quantity1 )
                   ) AS X ( OL_NUMBER , I_ID , I_QUANTITY )
                 ) AS ITEMLIST,
                   TABLE( NEW_OL_LOCAL( I_ID,
                                      I_SUPPLY_W_ID,
                                      OL_DELIVERY_D,
                                      OL_QUANTITY )
                          ) AS NEW_OL_LOCAL
              WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL )

SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE

( OL_O_ID,
  OL_D_ID,
  OL_W_ID,
  OL_NUMBER,
  OL_I_ID,
  OL_SUPPLY_W_ID,
  OL_DELIVERY_D,
  OL_QUANTITY )

WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)}
\begin{verbatim}
EXEC SQL DECLARE ISOL_Local_3 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
, D_ID
, W_ID
, OL_NUMBER
, I_ID
, W_ID AS I_SUPPLY_W_ID
, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
, I_QTY
, (I_PRICE * I_QTY) AS TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM (
  SELECT :next_o_id as O_ID
, :w_id AS W_ID
, :d_id as D_ID
, OL_NUMBER
, I_ID
, I_QTY
FROM Table( VALUES
(SMALLINT(1) , :id0  , :ol_quantity0
),( SMALLINT(2) , :id1  , :ol_quantity1
),( SMALLINT(3) , :id2  , :ol_quantity2 )
) AS X ( OL_NUMBER , I_ID  , I_QTY
)
) AS ITEMLIST
, TABLE( NEW_OL_LOCAL( I_ID
, I_QTY
, W_ID
, O_ID
, D_ID
)
)
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
( OL_O_ID
, OL_D_ID
, OL_W_ID
, OL_NUMBER
, OL_I_ID
, OL_SUPPLY_W_ID
, OL_DELIVERY_D
, OL_QUANTITY
, OL_AMOUNT
, OL_DIST_INFO
)
INCLUDE ( I_PRICE DECIMAL(5,2)
, I_NAME CHAR(24)
, I_DATA VARCHAR(50)
, S_DATA VARCHAR(50)
, S_QUANTITY SMALLINT )
SELECT O_ID
, D_ID
, W_ID
, OL_NUMBER
, I_ID
, I_SUPPLY_W_ID
, OL_DELIVERY_D
, I_QTY
, TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
) AS INS
;
\end{verbatim}
EXEC SQL DECLARE ISOL_Local_4 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
                   , W_ID
                   , OL_NUMBER
                   , I_ID
                   , OL_SUPPLY_W_ID
                   , (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
                   , I_QTY
                   , (I_PRICE * I_QTY) AS TOTAL_PRICE
                   , OL_DIST_INFO
                   , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM ( SELECT :next_o_id as O_ID
             , :w_id AS W_ID
             , :d_id as D_ID
             , OL_NUMBER
             , I_ID
             , I_QTY
FROM Table( VALUES
             ( SMALLINT( 1 )  , :id0  , :ol_quantity0  )
             , (  SMALLINT( 2 )  , :id1  , :ol_quantity1  )
             , (  SMALLINT( 3 )  , :id2  , :ol_quantity2  )
             , (  SMALLINT( 4 )  , :id3  , :ol_quantity3  )
            ) AS X (OL_NUMBER , I_ID  , I_QTY
            ) ) AS ITEMLIST
, TABLE( NEW_OL_LOCAL(   I_ID
                      , I_QTY
                      , W_ID
                      , O_ID
                      , D_ID
                      )
            ) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL)
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
(   OL_O_ID
   , OL_D_ID
   , OL_W_ID
   , OL_NUMBER
   , OL_I_ID
   , OL_SUPPLY_W_ID
   , OL_DELIVERY_D
   , OL_QUANTITY
   , OL_AMOUNT
   , OL_DIST_INFO
)
INCLUDE (   I_PRICE    DECIMAL(5,2)
   , I_NAME     CHAR(24)
   , I_DATA     VARCHAR(50)
   , S_DATA     VARCHAR(50)
   , S_QUANTITY SMALLINT )
)
SELECT O_ID
, D_ID
, W_ID
, OL_NUMBER
, I_ID
, OL_SUPPLY_W_ID
, OL_DELIVERY_D
, I_QTY
, TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
) AS INS
;
EXEC SQL DECLARE ISOL_Local_5 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
                   , W_ID
                   , TOTAL_PRICE
                   , OL_DIST_INFO
                   , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
) AS INS
;
<table>
<thead>
<tr>
<th>W_ID</th>
<th>OL_NUMBER</th>
<th>I_ID</th>
<th>W_ID AS I_SUPPLY_W_ID</th>
<th>(TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D</th>
<th>I_QTY</th>
<th>(I_PRICE * I_QTY) AS TOTAL_PRICE</th>
<th>OL_DIST_INFO</th>
<th>I_PRICE</th>
<th>I_NAME</th>
<th>I_DATA</th>
<th>S_DATA</th>
<th>S_QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```sql
EXEC SQL DECLARE ISOL_Local_6 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
, D_ID
, W_ID
, OL_NUMBER
, I_ID
, V_ID AS I_SUPPLY_W_ID
, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
, I_QTY
, (I_PRICE * I_QTY) AS TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM ( SELECT :next_o_id as O_ID
, :w_id AS W_ID
, :d_id as D_ID
, OL_NUMBER
, :id AS I_ID
, :i_qty AS I_QTY
FROM Table( VALUES
  ( SMALLINT( 1 )  , :id0  , :ol_quantity0  )
, ( SMALLINT( 2 )  , :id1  , :ol_quantity1  )
, ( SMALLINT( 3 )  , :id2  , :ol_quantity2  )
, ( SMALLINT( 4 )  , :id3  , :ol_quantity3  )
, ( SMALLINT( 5 )  , :id4  , :ol_quantity4  )
) AS X ( OL_NUMBER , I_ID  , I_QTY )
) AS ITEMLIST
, TABLE( NEW_OL_LOCAL(   I_ID
, I_QTY
, W_ID
, O_ID
, D_ID
) ) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM DATA
) AS INS
```
EXEC SQL DECLARE ISOL_Local_7 CURSOR FOR
WITH DATA AS ( SELECT O_ID
, D_ID
, W_ID
, OL_NUMBER
, I_ID
, I_SUPPLY_W_ID
, OL_DELIVERY_D
, I_QTY
, TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM ( SELECT :next_o_id as O_ID
, :w_id AS W_ID
, :d_id as D_ID
, OL_NUMBER
, I_ID
, I_SUPPLY_W_ID
, OL_DELIVERY_D
, I_QTY
, (I_PRICE * I_QTY) AS TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM Table( VALUES
 ( SMALLINT( 1 ) , :id0 , :ol_quantity0 )
, ( SMALLINT( 2 ) , :id1 , :ol_quantity1 )
, ( SMALLINT( 3 ) , :id2 , :ol_quantity2 )
, ( SMALLINT( 4 ) , :id3 , :ol_quantity3 )
, ( SMALLINT( 5 ) , :id4 , :ol_quantity4 )
, ( SMALLINT( 6 ) , :id5 , :ol_quantity5 )
, ( SMALLINT( 7 ) , :id6 , :ol_quantity6 )
) AS X ( OL_NUMBER , I_ID  , I_QTY ) ) AS X ( OL_NUMBER , I_ID  , I_QTY )
) AS ITEMLIST
.
TABLE( NEW_OL_LOCAL( I_ID
, I_QTY
, W_ID
, O_ID
, D_ID
) ) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY FROM NEW TABLE ( INSERT INTO ORDER_LINE( OL_O_ID
, OL_D_ID
, OL_W_ID
, OL_NUMBER
, OL_I_ID
, OL_SUPPLY_W_ID
, OL_DELIVERY_D
, OL_QUANTITY
, OL_AMOUNT
, OL_DIST_INFO
) INCLUDE ( I_PRICE DECIMAL(5,2)
, I_NAME CHAR(24)
, I_DATA VARCHAR(50)
, S_DATA VARCHAR(50)
, S_QUANTITY SMALLINT ) SELECT O_ID
, D_ID
, W_ID
, OL_NUMBER
, I_ID
, I_SUPPLY_W_ID
, OL_DELIVERY_D
, I_QTY
, TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM DATA ) AS INS
;
EXEC SQL DECLARE ISOL_Local_7 CURSOR FOR
AS X ( OL_NUMBER, I_ID, I_QTY )
)
) AS ITEMLIST
,
TABLE( NEW_OL_LOCAL( I_ID
, I_QTY
, W_ID
, O_ID
, D_ID
)
)
) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)

SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
( OL_O_ID
, OL_D_ID
, OL_W_ID
, OL_NUMBER
, OL_I_ID
, OL_SUPPLY_W_ID
, OL_DELIVERY_D
, OL_QUANTITY
, OL_AMOUNT
, OL_DIST_INFO
)
INCLUDE ( I_PRICE DECIMAL(5,2)
, I_NAME CHAR(24)
, I_DATA VARCHAR(50)
, S_DATA VARCHAR(50)
, S_QUANTITY SMALLINT )
SELECT O_ID
, D_ID
, W_ID
, OL_NUMBER
, I_ID
, I_SUPPLY_W_ID
, OL_DELIVERY_D
, I_QTY
, I_PRICE * I_QTY AS TOTAL_PRICE
, OL_DIST_INFO
, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
)
) AS INS
;

EXEC SQL DECLARE ISOL_Local_8 CURSOR FOR
WITH DATA AS (  SELECT O_ID
, W_ID AS W_ID
, D_ID as D_ID
, OL_NUMBER
, I_ID
, I_SUPPLY_W_ID
, OL_DELIVERY_D
, I_QTY
, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D
, I_PRICE
, S_DATA
, S_QUANTITY
FROM ( SELECT :next_o_id as O_ID
, :w_id AS W_ID
, :d_id as D_ID
, OL_NUMBER
, I_ID
, I_SUPPLY_W_ID
)
)
) AS X ( OL_NUMBER, I_ID, I_QTY )
)
) AS ITEMLIST
,
TABLE( NEW_OL_LOCAL( I_ID
, I_QTY
, W_ID
, O_ID
, D_ID
)
)
) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL

SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE (INSERT INTO ORDER_LINE
   (OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO)
   INCLUDE (I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT)
)
SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, W_ID AS OL_SUPPLY_W_ID, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
)AS INS;

EXEC SQL DECLARE ISOL_Local_9 CURSOR FOR
WITH DATA AS (SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, W_ID AS I_SUPPLY_W_ID, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM (SELECT :next_o_id AS O_ID, :w_id AS W_ID, :d_id AS D_ID, OL_NUMBER, I_ID, I_QTY
FROM Table(VALUES
   (SMALLINT(1), :id0, :ol_quantity0)
   , (SMALLINT(2), :id1, :ol_quantity1)
   , (SMALLINT(3), :id2, :ol_quantity2)
   , (SMALLINT(4), :id3, :ol_quantity3)
   , (SMALLINT(5), :id4, :ol_quantity4)
   , (SMALLINT(6), :id5, :ol_quantity5)
   , (SMALLINT(7), :id6, :ol_quantity6)
   , (SMALLINT(8), :id7, :ol_quantity7)
   , (SMALLINT(9), :id8, :ol_quantity8)
)AS X (OL_NUMBER, I_ID, I_QTY)) AS ITEMLIST

   , TABLE(NEW_OL_LOCAL( I_ID, I_QTY, W_ID, O_ID, D_ID)) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)

SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE (INSERT INTO ORDER_LINE
   (OL_O_ID, OL_D_ID)
)
EXEC SQL DECLARE ISOL_Local_10 CURSOR FOR
WITH DATA AS (  SELECT  O_ID
                  , D_ID
                  , W_ID
                  , OL_NUMBER
                  , I_ID
                  , I_SUPPLY_W_ID
                  , ( TIMESTAMP('0001-01-01 00:00:00') ) AS OL_DELIVERY_D
                  , I_QTY
                  , ( I_PRICE * I_QTY ) AS TOTAL_PRICE
                  , OL_DIST_INFO
                  , I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
            FROM Table( VALUES
                      ( SMALLINT( 1 ) , :id0 , :ol_quantity0 )
                      , ( SMALLINT( 2 ) , :id1 , :ol_quantity1 )
                      , ( SMALLINT( 3 ) , :id2 , :ol_quantity2 )
                      , ( SMALLINT( 4 ) , :id3 , :ol_quantity3 )
                      , ( SMALLINT( 5 ) , :id4 , :ol_quantity4 )
                      , ( SMALLINT( 6 ) , :id5 , :ol_quantity5 )
                      , ( SMALLINT( 7 ) , :id6 , :ol_quantity6 )
                      , ( SMALLINT( 8 ) , :id7 , :ol_quantity7 )
                      , ( SMALLINT( 9 ) , :id8 , :ol_quantity8 )
                      , ( SMALLINT( 10 ) , :id9 , :ol_quantity9 )
                        ) AS X ( OL_NUMBER, I_ID, I_QTY )
          ) AS ITEMLIST
          , TABLE( NEW_OL_LOCAL(   I_ID
                                      , I_QTY
                                      , W_ID
                                      , O_ID
                                      , D_ID ) ) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)

SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
(   OL_O_ID
   , OL_D_ID
   , OL_W_ID
   , OL_NUMBER
   , OL_I_ID
   , OL_SUPPLY_W_ID
   , OL_DELIVERY_D
   , OL_QUANTITY
   , OL_AMOUNT
   , OL_DIST_INFO )
)
EXEC SQL DECLAs ISOL_Local_11 CURSOR FOR WITH DATA AS (  SELECT  O_ID  ,  D_ID  ,  W_ID  ,  OL_NUMBER  ,  I_ID  ,  W_ID AS I_SUPPLY_W_ID  ,  (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D  ,  I_QTY  ,  (I_PRICE * I_QTY) AS TOTAL_PRICE  ,  OL_DIST_INFO  ,  I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY FROM ( SELECT :next_o_id as O_ID  ,  :w_id AS W_ID  ,  :d_id as D_ID  ,  OL_NUMBER  ,  I_ID  ,  I_QTY FROM Table( VALUES  (SMALLINT( 1 ) , :id0 , :ol_quantity0 )  ,  (SMALLINT( 2 ) , :id1 , :ol_quantity1 )  ,  (SMALLINT( 3 ) , :id2 , :ol_quantity2 )  ,  (SMALLINT( 4 ) , :id3 , :ol_quantity3 )  ,  (SMALLINT( 5 ) , :id4 , :ol_quantity4 )  ,  (SMALLINT( 6 ) , :id5 , :ol_quantity5 )  ,  (SMALLINT( 7 ) , :id6 , :ol_quantity6 )  ,  (SMALLINT( 8 ) , :id7 , :ol_quantity7 )  ,  (SMALLINT( 9 ) , :id8 , :ol_quantity8 )  ,  (SMALLINT(10 ) , :id9 , :ol_quantity9 )  ,  (SMALLINT(11 ) , :id10 , :ol_quantity10 )  ) AS X ( OL_NUMBER , I_ID  ,  I_QTY )  ) AS ITEMLIST , TABLE( NEW_OL_LOCAL( I_ID ,  I_QTY ,  W_ID ,  O_ID ,  D_ID ) ) AS NEW_OL_LOCAL WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL ) SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY FROM NEW TABLE ( INSERT INTO ORDER_LINE ( OL_O_ID , OL_D_ID , OL_W_ID , OL_NUMBER , OL_I_ID , OL_SUPPLY_W_ID , OL_DELIVERY_D , OL_QUANTITY , OL_AMOUNT , OL_DIST_INFO ) INCLUDE ( I_PRICE DECIMAL(5,2) , I_NAME CHAR(24) , I_DATA VARCHAR(50) , S_DATA VARCHAR(50) , S_QUANTITY SMALLINT ) SELECT O_ID ) AS INS ;
EXEC SQL DECLARE ISOL_Local_12 CURSOR FOR
WITH DATA AS (  SELECT  O_ID,
                 D_ID,
                 W_ID,
                 OL_NUMBER,
                 I_ID,
                 I_SUPPLY_W_ID,
                 (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D,
                 I_QTY,
                 (I_PRICE * I_QTY) AS TOTAL_PRICE,
                 OL_DIST_INFO,
                 I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM ( SELECT   :next_o_id as O_ID,
             :w_id AS W_ID,
             :d_id as D_ID,
             OL_NUMBER,
             I_ID,
             I_QTY
FROM Table( VALUES
             ( SMALLINT(1), :id0, :ol_quantity0 )
             , ( SMALLINT(2), :id1, :ol_quantity1 )
             , ( SMALLINT(3), :id2, :ol_quantity2 )
             , ( SMALLINT(4), :id3, :ol_quantity3 )
             , ( SMALLINT(5), :id4, :ol_quantity4 )
             , ( SMALLINT(6), :id5, :ol_quantity5 )
             , ( SMALLINT(7), :id6, :ol_quantity6 )
             , ( SMALLINT(8), :id7, :ol_quantity7 )
             , ( SMALLINT(9), :id8, :ol_quantity8 )
             , ( SMALLINT(10), :id9, :ol_quantity9 )
             , ( SMALLINT(11), :id10, :ol_quantity10 )
             , ( SMALLINT(12), :id11, :ol_quantity11 )
             ) AS X ( OL_NUMBER, I_ID, I_QTY )
) AS ITEMLIST
, TABLE( NEW_OL_LOCAL( I_ID,
                       I_QTY,
                       W_ID,
                       O_ID,
                       D_ID )
) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
( OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO )
INCLUDE ( I_PRICE DECIMAL(5,2)
, I_NAME CHAR(24)
, I_DATA VARCHAR(50)
, S_DATA VARCHAR(50)
, S_QUANTITY SMALLINT )
SELECT O_ID,
       D_ID,
       W_ID,
       OL_NUMBER,
       I_ID,
       I_SUPPLY_W_ID,
       OL_DELIVERY_D,
       I_QTY
FROM DATA
) AS INS
;
EXEC SQL DECLARE ISOL_Local_13 CURSOR FOR
WITH DATA AS (  SELECT  O_ID, D_ID, W_ID, OL_NUMBER, I_ID, W_ID AS I_SUPPLY_W_ID, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM ( SELECT :next_o_id as O_ID, :w_id AS W_ID, :d_id as D_ID, OL_NUMBER, I_ID, I_QTY
FROM Table( VALUES ( SMALLINT( 1 ) , :id0 , :ol_quantity0 ), ( SMALLINT( 2 ) , :id1 , :ol_quantity1 ), ( SMALLINT( 3 ) , :id2 , :ol_quantity2 ), ( SMALLINT( 4 ) , :id3 , :ol_quantity3 ), ( SMALLINT( 5 ) , :id4 , :ol_quantity4 ), ( SMALLINT( 6 ) , :id5 , :ol_quantity5 ), ( SMALLINT( 7 ) , :id6 , :ol_quantity6 ), ( SMALLINT( 8 ) , :id7 , :ol_quantity7 ), ( SMALLINT( 9 ) , :id8 , :ol_quantity8 ), ( SMALLINT( 10 ) , :id9 , :ol_quantity9 ), ( SMALLINT( 11 ) , :id10 , :ol_quantity10 ), ( SMALLINT( 12 ) , :id11 , :ol_quantity11 ), ( SMALLINT( 13 ) , :id12 , :ol_quantity12 ) ) AS X ( OL_NUMBER , I_ID , I_QTY ) ) AS ITEMLIST, TABLE( NEW_OL_LOCAL( I_ID, I_QTY, W_ID, O_ID, D_ID )) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
) SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
( OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO )
INCLUDE ( I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT )
) SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, OL_DELIVERY_D, I_QTY, TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
) AS INS;
EXEC SQL DECLARE ISOL_Local_14 CURSOR FOR
WITH DATA AS ( SELECT O_ID, W_ID, OL_NUMBER, I_ID, W_ID AS I_SUPPLY_W_ID, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D, I_QTY, (I_PRICE * I_QTY) AS TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM ( SELECT :next_o_id as O_ID, :w_id AS W_ID, :d_id as D_ID, OL_NUMBER, I_ID, I_QTY
FROM Table( VALUES
(  SMALLINT(1) , :id0  , :ol_quantity0  ),
(  SMALLINT(2) , :id1  , :ol_quantity1  ),
(  SMALLINT(3) , :id2  , :ol_quantity2  ),
(  SMALLINT(4) , :id3  , :ol_quantity3  ),
(  SMALLINT(5) , :id4  , :ol_quantity4  ),
(  SMALLINT(6) , :id5  , :ol_quantity5  ),
(  SMALLINT(7) , :id6  , :ol_quantity6  ),
(  SMALLINT(8) , :id7  , :ol_quantity7  ),
(  SMALLINT(9) , :id8  , :ol_quantity8  ),
(  SMALLINT(10) , :id9  , :ol_quantity9  ),
(  SMALLINT(11) , :id10 , :ol_quantity10 ),
(  SMALLINT(12) , :id11 , :ol_quantity11 ),
(  SMALLINT(13) , :id12 , :ol_quantity12 ),
(  SMALLINT(14) , :id13 , :ol_quantity13 )
) AS X ( OL_NUMBER , I_ID , I_QTY )
) AS ITEMLIST
, TABLE( NEW_OL_LOCAL( I_ID, I_QTY, W_ID, O_ID, D_ID ) ) AS NEW_OL_LOCAL
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL
)
SELECT I_PRICE, I_NAME, I_DATA, OL_DIST_INFO, S_DATA, S_QUANTITY
FROM NEW TABLE ( INSERT INTO ORDER_LINE
( OL_O_ID, OL_D_ID, OL_W_ID, OL_NUMBER, OL_I_ID, OL_SUPPLY_W_ID, OL_DELIVERY_D, OL_QUANTITY, OL_AMOUNT, OL_DIST_INFO )
INCLUDE ( I_PRICE DECIMAL(5,2), I_NAME CHAR(24), I_DATA VARCHAR(50), S_DATA VARCHAR(50), S_QUANTITY SMALLINT )
SELECT O_ID, D_ID, W_ID, OL_NUMBER, I_ID, I_SUPPLY_W_ID, OL_DELIVERY_D, I_QTY, TOTAL_PRICE, OL_DIST_INFO, I_PRICE, I_NAME, I_DATA, S_DATA, S_QUANTITY
FROM DATA
) AS INS
EXEC SQL DECLARE ISOL_Local_15 CURSOR FOR
WITH DATA AS (  
SELECT  O_ID  
, D_ID  
, W_ID  
, OL_NUMBER  
, I_ID  
, W_ID AS I_SUPPLY_W_ID  
, (TIMESTAMP('0001-01-01 00:00:00')) AS OL_DELIVERY_D  
, I_QTY  
, (I_PRICE * I_QTY) AS TOTAL_PRICE  
, OL_DIST_INFO  
, I_NAME, I_DATA, S_DATA, S_QUANTITY  
FROM ( SELECT  :next_o_id as O_ID  
, :w_id AS W_ID  
, :d_id as D_ID  
, OL_NUMBER  
, I_ID  
, :o_qty  
FROM Table( VALUES  
( SMALLINT( 1 )  , :id0  , :ol_quantity0  )  
, ( SMALLINT( 2 )  , :id1  , :ol_quantity1  )  
, ( SMALLINT( 3 )  , :id2  , :ol_quantity2  )  
, ( SMALLINT( 4 )  , :id3  , :ol_quantity3  )  
, ( SMALLINT( 5 )  , :id4  , :ol_quantity4  )  
, ( SMALLINT( 6 )  , :id5  , :ol_quantity5  )  
, ( SMALLINT( 7 )  , :id6  , :ol_quantity6  )  
, ( SMALLINT( 8 )  , :id7  , :ol_quantity7  )  
, ( SMALLINT( 9 )  , :id8  , :ol_quantity8  )  
, ( SMALLINT( 10 ) , :id9  , :ol_quantity9  )  
, ( SMALLINT( 11 ) , :id10 , :ol_quantity10 )  
, ( SMALLINT( 12 ) , :id11 , :ol_quantity11 )  
, ( SMALLINT( 13 ) , :id12 , :ol_quantity12 )  
, ( SMALLINT( 14 ) , :id13 , :ol_quantity13 )  
, ( SMALLINT( 15 ) , :id14 , :ol_quantity14 )  
) AS X ( OL_NUMBER , I_ID , I_QTY  
) AS ITEMLIST  
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL  
)  
FROM Table( VALUES  
( SMALLINT( 1 )  , :id0  , :ol_quantity0  )  
, ( SMALLINT( 2 )  , :id1  , :ol_quantity1  )  
, ( SMALLINT( 3 )  , :id2  , :ol_quantity2  )  
, ( SMALLINT( 4 )  , :id3  , :ol_quantity3  )  
, ( SMALLINT( 5 )  , :id4  , :ol_quantity4  )  
, ( SMALLINT( 6 )  , :id5  , :ol_quantity5  )  
, ( SMALLINT( 7 )  , :id6  , :ol_quantity6  )  
, ( SMALLINT( 8 )  , :id7  , :ol_quantity7  )  
, ( SMALLINT( 9 )  , :id8  , :ol_quantity8  )  
, ( SMALLINT( 10 ) , :id9  , :ol_quantity9  )  
, ( SMALLINT( 11 ) , :id10 , :ol_quantity10 )  
, ( SMALLINT( 12 ) , :id11 , :ol_quantity11 )  
, ( SMALLINT( 13 ) , :id12 , :ol_quantity12 )  
, ( SMALLINT( 14 ) , :id13 , :ol_quantity13 )  
, ( SMALLINT( 15 ) , :id14 , :ol_quantity14 )  
) AS X ( OL_NUMBER , I_ID , I_QTY  
) AS ITEMLIST  
, TABLE( NEW_OL_LOCAL(I_ID  
, I_QTY  
, W_ID  
, O_ID  
, D_ID  
)  
) AS NEW_OL_LOCAL  
WHERE NEW_OL_LOCAL.I_PRICE IS NOT NULL  
)  
SELECT I_PRICE , I_NAME , I_DATA , OL_DIST_INFO , S_DATA , S_QUANTITY  
FROM NEW TABLE ( INSERT INTO ORDER_LINE  
( OL_O_ID  
, OL_D_ID  
, OL_W_ID  
, OL_NUMBER  
, OL_I_ID  
, OL_SUPPLY_W_ID  
, OL_DELIVERY_D  
, OL_QUANTITY  
, OL_AMOUNT  
, OL_DIST_INFO  
)  
INCLUDE ( I_PRICE DECIMAL(5,2)  
, I_NAME CHAR(24)  
, I_DATA VARCHAR(50)  
, S_DATA VARCHAR(50)  
, S_QUANTITY SMALLINT )  
)  
AS INS  
;  
// Start processing  
in_neword = (struct in_neword_struct *) pin ;  
neword = (struct out_neword_struct *) pout ;  
#endif DEBUGIT
new_debug(neword, in_neword, "SP upon entry");
#endif

// Using _PRICE == 0 as a flag to the client that the ITEM was not fetched (hence bad).
for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < in_neword->s_O_OL_CNT ; inputItemArrayIndex++ )
{
    i_priceArray[ inputItemArrayIndex ] = 0;
}
neword->deadlocks = -1;

retry_tran:
neword->deadlocks++;

EXEC SQL

    SELECT D_TAX, D_NEXT_O_ID INTO :dist_tax, :next_o_id
    FROM OLD TABLE ( UPDATE DISTRICT
        SET D_NEXT_O_ID = D_NEXT_O_ID + 1
        WHERE D_W_ID = :w_id
        AND D_ID = :d_id
    ) AS OT;

if ( sqlca.sqlcode != 0 )
{
    DLCHK( retry_tran);
    sqlerror( NEWORD_SQL, "DISTRICT", __FILE__, __LINE__, &sqlca);
    goto ferror;
}

#define NEW_CURSOR_OPEN_ERROR
{
    if( sqlca.sqlcode != 0 )
    {
        goto sql_error;
    }
}

#define NEW_CURSOR_ERROR
{
    if( sqlca.sqlcode == 0 )
    {
        neword->s_O_OL_CNT ++;
    }
    else
    if( sqlca.sqlcode == +100 )
    {
        break;
    }
    else
    goto sql_error;
}

if ( allLocal )
{
    switch( inputItemCount )
    {
    case 1:
        EXEC SQL OPEN ISOL_Local_1 ;
        NEW_CURSOR_OPEN_ERROR
        for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
        {
            EXEC SQL FETCH ISOL_Local_1 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
            NEW_CURSOR_ERROR
        }
        break;
    case 2:
        EXEC SQL OPEN ISOL_Local_2 ;
        NEW_CURSOR_OPEN_ERROR
        for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
        {
            EXEC SQL FETCH ISOL_Local_2 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
            NEW_CURSOR_ERROR
        }
        break;
    case 3:
        EXEC SQL OPEN ISOL_Local_3 ;
        NEW_CURSOR_OPEN_ERROR
        for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
        {
            EXEC SQL FETCH ISOL_Local_3 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
            NEW_CURSOR_ERROR
        }
        break;
    case 4:
        EXEC SQL OPEN ISOL_Local_4 ;
        NEW_CURSOR_OPEN_ERROR
        for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
        {
            EXEC SQL FETCH ISOL_Local_4 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
            NEW_CURSOR_ERROR
        }
        break;
    
}
break;
case 5:
    EXEC SQL OPEN ISOL_Local_5;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_5 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 6:
    EXEC SQL OPEN ISOL_Local_6;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_6 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 7:
    EXEC SQL OPEN ISOL_Local_7;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_7 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 8:
    EXEC SQL OPEN ISOL_Local_8;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_8 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 9:
    EXEC SQL OPEN ISOL_Local_9;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_9 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 10:
    EXEC SQL OPEN ISOL_Local_10;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_10 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 11:
    EXEC SQL OPEN ISOL_Local_11;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_11 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 12:
    EXEC SQL OPEN ISOL_Local_12;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_12 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 13:
    EXEC SQL OPEN ISOL_Local_13;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_13 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 14:
    EXEC SQL OPEN ISOL_Local_14;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
        EXEC SQL FETCH ISOL_Local_14 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
        NEW_CURSOR_ERROR
    }
    break;
case 15:
    EXEC SQL OPEN ISOL_Local_15;
    NEW_CURSOR_OPEN_ERROR
    for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
    {
EXEC SQL FETCH ISOL_Local_15 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;

default:
sqlerror(NEWWORD_SQL, "Default switch on local orderline/stock/index", __FILE__, __LINE__, &sqlca);
goto ferror;
}
else
{
switch (inputItemCount)
{
case 1:
EXEC SQL OPEN ISOL_Remote_1;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_1 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 2:
EXEC SQL OPEN ISOL_Remote_2;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_2 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 3:
EXEC SQL OPEN ISOL_Remote_3;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_3 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 4:
EXEC SQL OPEN ISOL_Remote_4;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_4 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 5:
EXEC SQL OPEN ISOL_Remote_5;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_5 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 6:
EXEC SQL OPEN ISOL_Remote_6;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_6 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 7:
EXEC SQL OPEN ISOL_Remote_7;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_7 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 8:
EXEC SQL OPEN ISOL_Remote_8;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_8 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 9:
EXEC SQL OPEN ISOL_Remote_9;
NEW_CURSOR_OPEN_ERROR
for (inputItemArrayIndex = 0; inputItemArrayIndex < inputItemCount; inputItemArrayIndex++)
{
EXEC SQL FETCH ISOL_Remote_9 INTO :item_price, :item_name, :i_data, :stockDistrictInformation, :s_data, :s_quantity;
NEW_CURSOR_ERROR
}
break;
case 10:
EXEC SQL OPEN ISOL_Remote_10;
for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
{
    EXEC SQL FETCH ISOL_Remote_10 INTO :item_price, :item_name, :i_data, :stockDistrictInformation , :s_data , :s_quantity ;
    NEW_CURSOR_ERROR
}
break;
case 11:
    EXEC SQL OPEN ISOL_Remote_11 ;
    NEW_CURSOR_OPEN_ERROR
    for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
    {
        EXEC SQL FETCH ISOL_Remote_11 INTO :item_price, :item_name, :i_data, :stockDistrictInformation , :s_data , :s_quantity ;
        NEW_CURSOR_ERROR
    }
    break;
case 12:
    EXEC SQL OPEN ISOL_Remote_12 ;
    NEW_CURSOR_OPEN_ERROR
    for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
    {
        EXEC SQL FETCH ISOL_Remote_12 INTO :item_price, :item_name, :i_data, :stockDistrictInformation , :s_data , :s_quantity ;
        NEW_CURSOR_ERROR
    }
    break;
case 13:
    EXEC SQL OPEN ISOL_Remote_13 ;
    NEW_CURSOR_OPEN_ERROR
    for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
    {
        EXEC SQL FETCH ISOL_Remote_13 INTO :item_price, :item_name, :i_data, :stockDistrictInformation , :s_data , :s_quantity ;
        NEW_CURSOR_ERROR
    }
    break;
case 14:
    EXEC SQL OPEN ISOL_Remote_14 ;
    NEW_CURSOR_OPEN_ERROR
    for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
    {
        EXEC SQL FETCH ISOL_Remote_14 INTO :item_price, :item_name, :i_data, :stockDistrictInformation , :s_data , :s_quantity ;
        NEW_CURSOR_ERROR
    }
    break;
case 15:
    EXEC SQL OPEN ISOL_Remote_15 ;
    NEW_CURSOR_OPEN_ERROR
    for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < inputItemCount ; inputItemArrayIndex++ )
    {
        EXEC SQL FETCH ISOL_Remote_15 INTO :item_price, :item_name, :i_data, :stockDistrictInformation , :s_data , :s_quantity ;
        NEW_CURSOR_ERROR
    }
    break;
}
for ( inputItemArrayIndex = 0 ; inputItemArrayIndex < in_neword->s_O_OL_CNT  // from input
    & i_priceArray[ inputItemArrayIndex ] != 0 ; inputItemArrayIndex++ )
{
    neword->item[ inputItemArrayIndex ] . s_I_PRICE = i_priceArray[ inputItemArrayIndex ] ;
    // s_I_NAME, and s_S_QUANTITY already set as output host variables
    if ( is_ORIGINAL( s_dataArray[ inputItemArrayIndex ] . data, s_dataArray[ inputItemArrayIndex ] . len )
        && is_ORIGINAL( i_dataArray[ inputItemArrayIndex ] . data, i_dataArray[ inputItemArrayIndex ] . len ) )
    {
        neword->item[ inputItemArrayIndex ] . s_brand_generic = 'B';
    }
    else
    {
        neword->item[ inputItemArrayIndex ] . s_brand_generic = 'G';
    }
}
EXEC SQL
SELECT W_TAX, C_DISCOUNT, C_LAST, C_CREDIT, O_ENTRY_D
INTO :ware_tax, :c_discount, :c_last, :c_credit, :o_entry_d
FROM TABLE ( NEW_WH (   :next_o_id
    , :w_id
    , :d_id
    , :c_id
    , :inputItemCount
    , :allLocal
    ) ) AS NEW_WH_TABLE
;
if ( sqlca.sqlcode == 0 )
{
if ( neword->s_O_OL_CNT == in_neword->s_O_OL_CNT )
{
    neword->s_transtatus = TRAN_OK;
    EXEC SQL COMMIT;
    if ( sqlca.sqlcode != 0 )
    {
        sqlerror(NEWWORD_SQL, "COMMIT", __FILE__, __LINE__, &sqlca);
        goto ferror;
    }
    else
    {
        neword->s_transtatus = INVALID_ITEM;
        EXEC SQL ROLLBACK WORK;
        if ( sqlca.sqlcode != 0 )
        {
            neword->s_transtatus = FATAL_SQLERROR;
            sqlerror(NEWWORD_SQL, "ROLLBACK FAILED (INVALID ITEM)", __FILE__, __LINE__, &sqlca);
            // no point in ferror
        }
    }
}
else
{
    DLCHK( retry_tran );
    sqlerror(NEWWORD_SQL, "NEW_WH", __FILE__, __LINE__, &sqlca);
    goto ferror;
}
/*---------------------------------------------*/
/*  Return to client                           */
/*---------------------------------------------*/
mexit:
if ( sqlca.sqlcode >= 0 )
{
    storedProcRc = SQLZ_HOLD_PROC ;
}
else
{
    storedProcRc = SQLZ_DISCONNECT_PROC ;
}
#endif DEBUGIT
new_debug( neword, in_neword, "SP prior to return");
#endif
return ( storedProcRc ) ;

sql_error:
{
    char tempstr[ 4096 ] ;
    DLCHK( retry_tran ) ;
    sprintf( tempstr, "inputItemCount=%d, :next_o_id=%d, :d_id=%d, :w_id=%d", inputItemCount, next_o_id, d_id, w_id ) ;
    sqlerror( NEWWORD_SQL, tempstr, __FILE__, __LINE__, &sqlca ) ;
}

ferror:
neword->s_transtatus = FATAL_SQLERROR;
EXEC SQL ROLLBACK WORK;
if ( sqlca.sqlcode != 0 )
{
    sqlerror( NEWWORD_SQL, "ROLLBACK FAILED", __FILE__, __LINE__, &sqlca ) ;
}
    goto mexit ;
}
/*
** A little function to search for the string "ORIGINAL" given a string and
** its length
*/
static unsigned char  skip[256] = {8,8,8,8,8,8,8,8,8,8,  /*0-9*/
     8,8,8,8,8,8,8,8,8,8,  /*10-19*/
     8,8,8,8,8,8,8,8,8,8,  /*20-29*/
     8,8,8,8,8,8,8,8,8,8,  /*30-39*/
     8,8,8,8,8,8,8,8,8,8,  /*40-49*/
     8,8,8,8,8,8,8,8,8,8,  /*50-59*/
     8,8,8,8,8,8,8,8,8,8,  /*60-69*/
     8,8,8,8,8,8,8,8,8,8,  /*70-79*/
     8,8,8,8,8,8,8,8,8,8,  /*80-89*/
     8,8,8,8,8,8,8,8,8,8,  /*90-99*/
     8,8,8,8,8,8,8,8,8,8,  /*100-109*/
};

118
static int is_ORIGINAL(char *string, short length)
{
    char *cur_string;
    char *end_string;
    unsigned char *skips;
    int skip_dist;
    int result = 0;

    cur_string = string + 7;
    end_string = string + length;
    skips = skips;

    while (cur_string < end_string)
    {
        skip_dist = skips[*cur_string];
        while ( (skip_dist > 0) && (cur_string < end_string) )
        {
            skip_dist = skips[*(*cur_string += skip_dist)];
        }

        if (cur_string >= end_string)
            goto exit;

        if ( cur_string[-4] != 'G' )
            goto noMatch;

        if ( memcmp( cur_string-7, "ORIGINAL", 8 ) == 0 )
        {
            result = 1;
            goto exit;
        }

        noMatch:
        cur_string += 8;
    } /* end while */

    exit:
    return ( result );
}

// Order Status SERVER
// ----------------------------------------------------------------
// From input values
//##sqlint32   w_id ;
//##short      d_id;  
sqlint32 c_id_input ;
//##sqlint32   o_id ;
//##sqlint64   o_entry_d ;
//##sqlint32   o_carrier_id ;
//##sqlint64   o_carrier_d ;
//##sqlint32   c_id ;
//##sqlint64   c_first ;
//##sqlint64   c_middle  ;
//##sqlint64   c_last ;
//##sqlint64   c_balance

EXEC SQL BEGIN DECLARE SECTION;
// From input values
EXEC SQL BEGIN DECLARE SECTION;
// From queries
EXEC SQL BEGIN DECLARE SECTION;
// From initial query
char c_first[16];
char c_middle[2];
// char c_last[16];
double c_balance;

// From cursor
sqlint32 ol_i_id;
sqlint32 ol_supply_w_id;
short ol_quantity;
float ol_amount;
char ol_delivery_d[27];
// char o_entry_d[27];
EXEC SQL END DECLARE SECTION;
// struct s_data_type { short len ; char data[16] ; } c_last_input;
int storedProcRc;
int itemArrayIndex = 0;
#define w_id in_ordstat->s_W_ID;
#define d_id in_ordstat->s_D_ID;
#define c_id_input in_ordstat->s_C_ID
#define o_id ordstat->s_O_ID
#define o_entry_d ordstat->s_O_ENTRY_D_time
#define o_carrier_id ordstat->s_O_CARRIER_ID
#define c_id ordstat->s_C_ID
#define c_first ordstat->s_C_FIRST
#define c_middle ordstat->s_C_MIDDLE
#define c_last ordstat->s_C_LAST
#define c_balance ordstat->s_C_BALANCE
EXEC SQL DECLARE read_orderline_cur CURSOR FOR
SELECT OL_I_ID, OL_SUPPLY_W_ID, OL_QUANTITY, OL_AMOUNT, OL_DELIVERY_D
FROM ORDER_LINE
WHERE OL_W_ID = :w_id
AND OL_D_ID = :d_id
AND OL_O_ID = :o_id
FOR FETCH ONLY ;
ordstat->deadlocks = -1 ;
#define DEBUGIT
ord_debug(ordstat, in_ordstat, "SP upon entry");
#endif
retry_tran:
ordstat->deadlocks ++ ;
if ( c_id_input == 0 )
{
    c_last_input.len = strlen( in_ordstat->s_C_LAST ) ;
    memcpy( c_last_input.data , in_ordstat->s_C_LAST , c_last_input.len ) ;
    EXEC SQL
    SELECT O_ID, O_CARRIER_ID, O_ENTRY_D, C_BALANCE, C_FIRST, C_MIDDLE, C_ID
    FROM TABLE ( ORD_C_LAST(   :w_id
                         , :d_id
                         , :c_last_input
                         ) ) AS ORD_C_LAST
    ;
}
else
{
    EXEC SQL
    SELECT O_ID, O_CARRIER_ID, O_ENTRY_D, C_BALANCE, C_FIRST, C_MIDDLE, C_LAST
    INTO :o_id, :o_carrier_id, :o_entry_d, :c_balance, :c_first, :c_middle, :c_last
    FROM TABLE ( ORD_C_ID(   :w_id
                            , :d_id
                            , :c_id_input
                            ) ) AS ORD_C_ID
    ;
}
if ( sqlca.sqlcode != 0 )
{
    DLCHK(retry_tran);
    sqlerror( ORDSTAT_SQL, "READ CUST and ORDERS", __FILE__, __LINE__, &sqlca );
goto ferror;
}
/*---------------------------------------------*/
120
EXEC SQL OPEN read_orderline_cur;

if ( sqlca.sqlcode != 0 ) {
    DLCHK( retry_tran );
    sqlerror(ORDSTAT_SQL, "OPEN CURSOR read_orderline_cur", __FILE__, __LINE__, &sqlca );
    goto ferror;
}

itemArrayIndex = 0;
{
    do
        
        EXEC SQL FETCH read_orderline_cur
            INTO :ol_i_id , :ol_supply_w_id , :ol_quantity , :ol_amount , :ol_delivery_d ;
        
        if ( sqlca.sqlcode == 0 ) {
            ordstat->item[itemArrayIndex].s_OL_I_ID            = ol_i_id ;
            ordstat->item[itemArrayIndex].s_OL_SUPPLY_W_ID     = ol_supply_w_id ;
            ordstat->item[itemArrayIndex].s_OL_QUANTITY        = ol_quantity ;
            ordstat->item[itemArrayIndex].s_OL_AMOUNT          = ol_amount ;
            strcpy(ordstat->item[itemArrayIndex].s_OL_DELIVERY_D_time, ol_delivery_d);
        } else
            goto ferror ;
    while ( sqlca.sqlcode == 0 ) ;

    ordstat->s_ol_cnt = itemArrayIndex ;

    EXEC SQL COMMIT ;
    if ( sqlca.sqlcode == 0 ) {
        ordstat->s_transtatus = TRAN_OK ;
    } else {
        DLCHK( retry_tran );
        sqlerror(ORDSTAT_SQL, "COMMIT", __FILE__, __LINE__, &sqlca );
        goto ferror ;
    }

mexit:

if ( sqlca.sqlcode >= 0 ) {
    storedProcRc = SQLZ_HOLD_PROC ;
} else {
    storedProcRc = SQLZ_DISCONNECT_PROC ;
}

#ifdef DEBUG
    ord_debug(ordstat, in_ordstat, "SP prior to return");
#endif

return ( storedProcRc ) ;

ferror:

ordstat->s_transtatus = FATAL_SQLERROR ;

EXEC SQL ROLLBACK WORK ;

if ( sqlca.sqlcode != 0 ) {
    sqlerror(ORDSTAT_SQL, "ROLLBACK FAILED", __FILE__, __LINE__, &sqlca);
}

goto mexit;

// ----------------------------------------------------------------
// Delivery SERVER
// ----------------------------------------------------------------

#undef d_id
#undef c_id
#undef w_id
#undef o_carrier_id
#undef ol_delivery_d
SQL_API_RC delivery_internal ( char * pin, char * pout )
{
  struct in_delivery_struct * in_delivery = (struct in_delivery_struct *) pin;
  struct out_delivery_struct * delivery = (struct out_delivery_struct *) pout;
  struct sqlca sqlca;
  int storedProcRc;
  short district_id;
  sqlint32 customer_id;
EXEC SQL BEGIN DECLARE SECTION;
  // input
  //##sqlint32 w_id;
  //##short d_id;
  //##sqlint32 c_id;
  //##short o_carrier_id;
  //##sqlint64 ol_delivery_d;
  // output
  short no_o_id_indicator = 0;
  sqlint32 no_o_id;
EXEC SQL END DECLARE SECTION;
#define d_id          district_id
#define c_id          customer_id
#define w_id          in_delivery->s_W_ID
#define o_carrier_id  in_delivery->s_O_CARRIER_ID
#define ol_delivery_d in_delivery->s_O_DELIVERY_D_time
  delivery->deadlocks = -1;
  #ifdef DEBUGIT
  del_debug( delivery, in_delivery, "SP upon entry");
  #endif
  // Deadlock Handling
  // ---------------
  // Since we COMMIT inside the for() loop, we must take special
  // care while handling deadlocks. This is best explained by
  // an example.
  // Assume we deadlock on d_id=6. This means that an order from the
  // first 5 districts have already been delivered. We will then
  // restart the loop (retry_tran). However, the loop will restart
  // at d_id = 1! This means that the second (and all subsequent)
  // time through the loop, we will deliver orders for districts that
  // have already been delivered, with the net result being more than
  // 10 orders being delivered.
  // The solution to this problem is to initialize the starting point
  // of the loop "before" the retry_tran label. This will ensure that
  // if we deadlock, we will restart the loop with the same district
  // that we deadlocked on, and we won't deliver any extra orders.
  // NOTE: if we ever change this back to one COMMIT per transaction
  // (instead of one COMMIT per iteration), then the initialization
  // of d_id must be moved back into the for loop. (A rollback due
  // to deadlock in this case would rollback all delivered orders so
  // far, so we'd need to re-deliver them all on the next iteration.)
  d_id = 1;
retry_tran:
  delivery->deadlocks++;
  for (; d_id <= DISTRICTS_PER_WAREHOUSE ; d_id++)
  {
    no_o_id = 0;
    no_o_id_indicator = 0;
EXEC SQL BEGIN COMPOUND NOT ATOMIC STATIC
  SELECT O_ID
    INTO :no_o_id :no_o_id_indicator
    FROM TABLE ( DEL( :w_id , :d_id , :o_carrier_id ) ) AS T ;
  COMMIT ;
END COMPOUND ;
if ( sqlca.sqlcode == 0 )
{
  delivery->s_O_ID[ d_id - 1 ] = no_o_id ;
}
else
{
  DLCHK( retry_tran );
}
sqlerror( DELIVERY_SQL, "DELIVERY", __FILE__, __LINE__, &sqlca);
go to ferror;
}
}
delivery->s_transtatus = TRAN_OK;

mexit:
if ( sqlca.sqlcode >= 0 )
{
    storedProcRc = SQLZ_HOLD_PROC;
}
else
{
    storedProcRc = SQLZ_DISCONNECT_PROC;
}
#endif DEBUGIT
del_debug( delivery, in_delivery, "SP prior to return");
#endif
return ( storedProcRc ) ;

ferror:
delivery->s_transtatus = FATAL_SQLERROR ;

EXEC SQL ROLLBACK WORK;
if ( sqlca.sqlcode != 0 )
{
    sqlerror( DELIVERY_SQL, "ROLLBACK FAILED", __FILE__, __LINE__, &sqlca ) ;
}

go to mexit ;

// ----------------------------------------------------------------
// Stored Procedure Stubs
// ----------------------------------------------------------------

SQL_API_RC SQL_API_FN news( char *pin, char *pout )
{
    return new_order_internal( pin, pout ) ;
}

SQL_API_RC SQL_API_FN ords( char *pin, char *pout )
{
    return order_status_internal( pin, pout ) ;
}

SQL_API_RC SQL_API_FN dels( char * pin, char * pout )
{
    return delivery_internal( pin, pout ) ;
}

Src.Srv/uncat-func.ddl

-------------------------------------------------------------
-- Licensed Materials - Property of IBM
-- Governed under the terms of the International
-- License Agreement for Non-Warranted Sample Code.
-- (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
-- All Rights Reserved.
-- US Government Users Restricted Rights - Use, duplication or
-- disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
-------------------------------------------------------------
-- uncat-func.dl - Drop table function DDL
--
-- DROP SPECIFIC FUNCTION STOCK_LEVEL
-- DROP SPECIFIC FUNCTION DELIVERY
-- DROP SPECIFIC FUNCTION ORD_C_LAST
-- DROP SPECIFIC FUNCTION ORD_C_ID
-- DROP SPECIFIC FUNCTION PAY_C_LAST
-- DROP SPECIFIC FUNCTION PAY_C_ID
-- DROP SPECIFIC FUNCTION NEW_OL_ALL
-- DROP SPECIFIC FUNCTION NEW_OL_LOCAL
-- DROP SPECIFIC FUNCTION NEW_WH

Src.Srv/uncat-proc.ddl
DROP PROCEDURE news (varchar(262),varchar(682));
DROP PROCEDURE news (varchar(270),varchar(662));
DROP PROCEDURE news;

DROP PROCEDURE pays;
DROP PROCEDURE ords (varchar(42),varchar(822));
DROP PROCEDURE ords (varchar(42),varchar(446));
DROP PROCEDURE ords;

DROP PROCEDURE dels (varchar(14),varchar(50));
DROP PROCEDURE dels (varchar(22),varchar(50));
DROP PROCEDURE dels;

DROP PROCEDURE stks;

#include/db2tpcc.h

/****************************************************************************
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
****************************************************************************/

#include <sys/types.h>
#include "lval.h"

#define INVALID_ITEM 100
#define TRAN_OK 0
#define FATAL_SQLERROR -1

#define INVALID_ITEM_ID (2 * ITEMS) + 1
#define UNUSED_ITEM_ID 0

#define MIN_WAREHOUSE 1
#define MAX_WAREHOUSE WAREHOUSES

#define C_C_LAST_RUN 88
#define C_C_LAST_LOAD 173
#define C_C_ID 319
#define C_OL_I_ID 3849
#define A_C_LAST 255
#define A_C_ID 1023
#define A_OL_I_ID 8191

#define CLIENT_SQL 0
#define NEWORD_SQL 1
#define PAYMENT_SQL 2
#define ORDSTAT_SQL 3
#define DELIVERY_SQL 4
#define STOCKLEV_SQL 5
#define SPGENERAL_PAD 3
#define SPGENERAL_ADJUST sizeof(int16_t)

struct in_neword_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    struct in_items_struct {
        int32_t s_OL_I_ID;
        int32_t s_OL_SUPPLY_W_ID;
        int16_t s_OL_QUANTITY;
        } in_item[15];
    int16_t s_C_ID;
    int32_t s_W_ID;
    int16_t s_D_ID;
    int16_t s_O_OL_CNT;
    /* init by SUT */
    int16_t s_all_local;
    int16_t duplicate_items;
};

struct out_neword_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    struct items_struct {
        float s_I_PRICE;
        float s_OL_AMOUNT;
        int16_t s_S_QUANTITY;
        } item[15];
    float s_W_TAX;
    float s_D_TAX;
    float s_C_DISCOUNT;
    float s_total_amount;
    int32_t s_O_ID;
    int16_t s_O_OL_CNT;
    int16_t s_transtatus;
    int16_t deadlocks;
    char s_C_LAST[17];
    char s_C_CREDIT[3];
    char s_O_ENTRY_D_time[27];
};

struct in_payment_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    float s_H_AMOUNT;
    int32_t s_W_ID;
    int32_t s_C_W_ID;
    int32_t s_C_ID;
    int16_t s_C_D_ID;
    int16_t s_D_ID;
    char s_C_LAST[17];
};

struct out_payment_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    double s_C_CREDIT_LIM;
    double s_C_BALANCE;
    float s_C_DISCOUNT;
    int32_t s_C_ID;
    int16_t s_transtatus;
    int16_t deadlocks;
    char s_W_STREET_1[21];
    char s_W_STREET_2[21];
    char s_W_CITY[21];
    char s_W_STATE[3];
    char s_W_ZIP[10];
    char s_D_STREET_1[21];
    char s_D_STREET_2[21];
    char s_D_CITY[21];
    char s_D_STATE[3];
    char s_D_ZIP[10];
    char s_C_FIRST[17];
    char s_C_MIDDLE[3];
    char s_C_LAST[17];
    char s_C_STREET_1[21];
    char s_C_STREET_2[21];
    char s_C_CITY[21];
    char s_C_STATE[3];
    char s_C_ZIP[10];
    char s_C_PHONE[17];
    char s_C_CREDIT[3];
    char s_C_DATA[201];
    char s_H_DATE_time[27];
    char s_C_SINCE_time[27];
};
struct in_ordstat_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_C_ID;
    int32_t s_W_ID;
    int16_t s_D_ID;
    int16_t pad1[3];
    char    s_C_LAST[17];
};

struct out_ordstat_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    double s_C_BALANCE;
    int32_t s_C_ID;
    int32_t s_O_ID;
    int16_t s_O_CARRIER_ID;
    int16_t s_ol_cnt;
    int16_t pad1[2];
    struct oitems_struct {
        double s_OL_AMOUNT;
        int32_t s_OL_I_ID;
        int32_t s_OL_SUPPLY_W_ID;
        int16_t s_OL_QUANTITY;
        int16_t pad2;
        char    s_OL_DELIVERY_D_time[27];
    } item[15];
    int16_t s_transtatus;
    int16_t deadlocks;
    char    s_C_FIRST[17];
    char    s_C_MIDDLE[3];
    char    s_C_LAST[17];
    char    s_O_ENTRY_D_time[27];
    int16_t pad3[2];
};

struct in_delivery_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_W_ID;
    int16_t s_O_CARRIER_ID;
};

struct out_delivery_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_O_ID[10];
    int16_t s_transtatus;
    int16_t deadlocks;
};

struct in_stocklev_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_threshold;
    int32_t s_W_ID;
    int16_t s_D_ID;
};

struct out_stocklev_struct {
    int16_t len;
    int16_t pad[SPGENERAL_PAD];
    int32_t s_low_stock;
    int16_t s_transtatus;
    int16_t deadlocks;
};

/* Transaction Prototypes *
* *************************** */

#ifdef __cplusplus
extern "C" {
#endif
extern int neword_sql(struct in_neword_struct*, struct out_neword_struct*);
extern int payment_sql(struct in_payment_struct*, struct out_payment_struct*);
extern int ordstat_sql(struct in_ordstat_struct*, struct out_ordstat_struct*);
extern int delivery_sql(struct in_delivery_struct*, struct out_delivery_struct*);
extern int stocklev_sql(struct in_stocklev_struct*, struct out_stocklev_struct*);
#ifdef __cplusplus
}
#endif

/* DB2 Connect/Disconnect & Thread Context Wrappers *
* ************************************************** */

extern int connect_to_TM(char*);
extern int connect_to_TM_auth(char*, char*, char*);
extern int disconnect_from_TM(void);

126
#ifdef __cplusplus
}
#endif
#endif // __DB2TPCC_H

#include/lval.h

/* lval.h - generated automatically at 20101007.1242 */

#ifndef __LVAL_H
#define __LVAL_H
#define WAREHOUSES 240048
#define DISTRICTS_PER_WAREHOUSE 10
#define CUSTOMERS_PER_DISTRICT 3000
#define ITEMS 100000
#define STOCK_PER_WAREHOUSE 100000
#define MIN_OL_PER_ORDER 5
#define MAX_OL_PER_ORDER 15
#define NU_ORDERS_PER_DISTRICT 900
#endif // __LVAL_H

#include/tpccapp.h

/****************************************************************************
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or
** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
****************************************************************************/

#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <time.h>
#define daricall
#include "sqlca.h"
#include "sqlcodes.h"
#ifdef SWAP_ENDIAN
#define SWAP_ENDIAN(Var) SwapEndian((void*)&Var, sizeof(Var))
#endif

FUNCTION: SwapEndian
PURPOSE: Swap the byte order of a structure
EXAMPLE: int i=0x012345678; SWAP_ENDIAN(i); i => 0x78563412;
IMPLEMENTATION: Fold Addr in half, swap header & tail by XOR op
   e.g.: "a = 0x12 [Addr + 0];
   "b = 0x78 [Addr + 4 - 0 - 1 = Addr+3];
   "a ^= "b;  // sets "a to 06A9
   "b ^= "a;  // sets "b to 0x12
   "a ^= "b;  // sets "a to 0x78
Now "a => 0x78 & "b => 0x12
****************************************************************************/

void SwapEndian(void *Addr, int nb)
{
    int i;
    for (i=0; i<nb/2; i++)
    {
        char *a = (char*)Addr+i;
        char *b = (char*)Addr+(nb-i-1);
        SWAP_ENDIAN(*a);
        SWAP_ENDIAN(*b);
    }
}

127
*a ^= *b;
*b ^= *a;
*a ^= *b;
}
#endif   //SWAP_ENDIAN

/******************************************************************************/
/* SQLCODE Macros                                                          */
/******************************************************************************/
#define DLCHK(a) 
if (sqlca.sqlcode == SQL_RC_E911) { goto a; }
#define NACOMPCHK(last) 
if (sqlca.sqlcode != SQL_RC_E1339) { last = -1; } 
else { int a = ((sqlca.sqlerrmc[4] == 0x20) ? 0 : sqlca.sqlerrmc[4]-0x30); 
int b = ((sqlca.sqlerrmc[5] == 0x20) ? 0 : sqlca.sqlerrmc[5]-0x30); 
if (b == 0) { last = a; } else { last = a * 10 + b; } }
#endif // __TPCCAPP_H

include/tpccdbg.h

/******************************************************************************/
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or
** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
******************************************************************************/

#include/tpccdbg.h

/******************************************************************************/
/* tpccdbg.h - Debugging Macros
*/
/******************************************************************************/
#ifndef __TPCCDBG_H
#define __TPCCDBG_H
#ifdef __cplusplus
extern "C" {
#endif

extern void sqlerror (int tranType, char *msg, char *file, int line,
SQL_STRUCTURE sqlca *psqlca);

extern void new_debug (struct out_neword_struct *neword_ptr,
struct in_neword_struct *in_neword_ptr,
char *msg);

extern void pay_debug (struct out_payment_struct *payment_ptr,
struct in_payment_struct *in_payment_ptr,
char *msg);

extern void ord_debug (struct out_ordstat_struct *ordstat_ptr,
struct in_ordstat_struct *in_ordstat_ptr,
char *msg);

extern void del_debug (struct out_delivery_struct *delivery_ptr,
struct in_delivery_struct *in_delivery_ptr,
char *msg);

extern void stk_debug (struct out_stocklev_struct *stocklev_ptr,
struct in_stocklev_struct *in_stocklev_ptr,
char *msg);

extern void new_print (struct out_neword_struct *neword_ptr,
struct in_neword_struct *in_neword_ptr,
char *filename,
char *msg);

extern void pay_print (struct out_payment_struct *payment_ptr,
struct in_payment_struct *in_payment_ptr,
char *filename,
char *msg);

extern void ord_print (struct out_ordstat_struct *ordstat_ptr,
struct in_ordstat_struct *in_ordstat_ptr,
char *filename,
char *msg);

extern void del_print (struct out_delivery_struct *delivery_ptr,
struct in_delivery_struct *in_delivery_ptr,
char *filename,
char *msg);

extern void stk_print (struct out_stocklev_struct *stocklev_ptr,
struct in_stocklev_struct *in_stocklev_ptr,
char *filename,
char *msg);

#ifdef __cplusplus
}
#endif
#endif // __TPCCDBG_H
tpccenv.sh

# The Kit Version
export TPCC_VERSION=CK080718

# The DB2 Instance Name (for DB2)
export DB2INSTANCE=${USER}

# The OS being used (i.e. "UNIX", "LINUX", "WINDOWS")
export PLATFORM=LINUX
export SERVER_PLATFORM=UNIX

# The type of make command and slash used by the OS.
# (i.e. UNIX - "/", WINDOWS - "; ")
# These are referenced all over the kit.
export SLASH=/
export MAKE=make

# Specifies whether or not to use dari stored proc's for the TPC-C driver. Set to either DARIVERSION or NONDARI;
#export TPCC_SPTYPE=NOSP
#export TPCC_SPTYPE=SPGENERAL2
export TPCC_SPTYPE=SPGENERAL
#export TPCC_SPTYPE=DARI2SQLDA

# The schema name is typically the SQL authorization ID (or username).
# This is required for runstats and EEE.
export TPCC_SCHEMA=${USER}
export SERVER_TPCC_SCHEMA=${USER}

# DB2 EE/EEE Configuration
export DB2EDITION=EE
#export DB2EDITION=EEE
export DB2NODE=0
export DB2NODES=1;  # set to the number of nodes you have. Set to 1 for EE.

# TPCC General Configuration
export TPCC_DBNAME=TPCC
export TPCC_ROOT=${HOME}/tpc-c.ibm
export TPCC_SQLLIB=${HOME}/sqllib
export TPCC_RUNDATA=${HOME}/tpccdata

# TPCC Debug Configuration
# This is the path where all error and debug logs are placed.
# To get debugging from within the stored procedures, you must
# set DB2ENVLIST="TPCC_DEBUGDIR" in tpcc.config.
export TPCC_DEBUGDIR=/tmp

# Specifies where stored procedures should be placed and if they should
# be fenced.
export TPCC_SPDIR=${TPCC_SQLLIB}/function
export TPCC_FENCED=NO

# changes by KMR
# MTE says aaaaahh! Nooooww!
export EDITOR=emacs
10. Appendix B: Tunable Parameters

10.1. Database Parameters

db2set

DB2_LARGE_PAGE_MEM=DB
DB2_RESOURCE_POLICY=autobench/sources/db2_tpc-1/users/tpcc/tpc-c.ibm/cfg/db2-resource-policy-gid-16clients_ffc_8grp_stk.cfg
DB2_SELUDI_COMM_BUFFER=YES
DB2_USE_ALTERNATE_PAGE_CLEANING=YES
DB2_MAX_NON_TABLE_LOCKS=500
DB2_RCT_FEATURES=GROUPUPDATE=ON
DB2_SELECTIVITY=YES
DB2_MAX_NON_TABLE_LOCKS=500
DB2_RCT_FEATURES=GROUPUPDATE=ON
DB2_SELECTIVITY=YES
DB2_RDY_MINSIZE=50

Database Configuration for Database

Database configuration release level = 0x0d00
Database release level = 0x0d00
Database territory = US
Database code page = 819
Database code set = ISO8859-1
Database country/region code = 1
Database collating sequence = IDENTITY
Alternate collating sequence = (ALT_COLLATE) =
Number compatibility = OFF
Varchar2 compatibility = OFF
Date compatibility = OFF
Database page size = 4096

Dynamic SQL management = (DYN_QUERY_MGMT) = DISABLE
Statement concentrator = (STMT_CONC) = OFF
Discovery support for this database = (DISCOVER_DB) = ENABLE
Restrict access = NO
Default query optimization class = (DFT_QUERYOPT) = 5
Degree of parallelism = (DFT_DEGREE) = 1
Continue upon arithmetic exceptions = (DFT_SQLMATHWARN) = NO
Default refresh age = (DFT_REFRESH_AGE) = 6
Database page size = (DFT_MEM,Thresh) = 10
Number of frequent values retained = (NUM_FREQVALUES) = 10
Number of quantities retained = (NUM_QUANTILES) = 20

Decimal floating point rounding mode = (DECFLT_ROUNDING) = ROUND_HALF_EVEN
Backup pending = NO
All committed transactions have been written to disk = NO
Rollforward pending = NO
Restore pending = NO
Multi-page file allocation enabled = YES
Log retain for recovery status = RECOVERY
User exit for logging status = NO

Self tuning memory = (SELF_TUNING_MEM) = OFF
Size of database shared memory (4KB) = (DATABASE_MEMORY) = 776357000
Database memory threshold = (DB_MEM,Thresh) = 10
Max storage for lock list (4KB) = (LOCKLIST) = 64000
Percent. of lock lists per application = (MAXLOCKS) = 100
Package cache size (4KB) = (PCKCACHESZ) = AUTOMATIC(MAXAPPLS*6)
Sort heap thres for shared sorts (4KB) = (SHEAPTHRES_SHR) = 250
Sort list heap (4KB) = (SORTTHRESH) = 16
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database heap (4KB)</td>
<td>(DBHEAP) = 524288</td>
</tr>
<tr>
<td>Catalog cache size (4KB)</td>
<td>(CATALOGCACHE_SZ) = (MAXAPPLS*5)</td>
</tr>
<tr>
<td>Log buffer size (4KB)</td>
<td>(LOGBUFFSZ) = 10000</td>
</tr>
<tr>
<td>Utilities heap size (4KB)</td>
<td>(UTIL_HEAP_SZ) = 6000</td>
</tr>
<tr>
<td>Buffer pool size (pages)</td>
<td>(BUFFPAGE) = 1000</td>
</tr>
<tr>
<td>SQL statement heap (4KB)</td>
<td>(STMTHEAP) = AUTOMATIC(65000)</td>
</tr>
<tr>
<td>Default application heap (4KB)</td>
<td>(APPLHEAPSZ) = 1000</td>
</tr>
<tr>
<td>Application Memory Size (4KB)</td>
<td>(APPL_MEMORY) = AUTOMATIC(40000)</td>
</tr>
<tr>
<td>Statistics heap size (4KB)</td>
<td>(STAT_HEAP_SZ) = AUTOMATIC(4384)</td>
</tr>
<tr>
<td>Interval for checking deadlock (ms)</td>
<td>(DLCHKTIME) = 3000</td>
</tr>
<tr>
<td>Lock timeout (sec)</td>
<td>(LOCKTIMEOUT) = -1</td>
</tr>
<tr>
<td>Changed pages threshold</td>
<td>(CHNGPGS_THRESH) = 99</td>
</tr>
<tr>
<td>Number of asynchronous page cleaners</td>
<td>(NUM_IOCLEANERS) = 1</td>
</tr>
<tr>
<td>Number of I/O servers</td>
<td>(NUM_IOSERVERS) = 1</td>
</tr>
<tr>
<td>Index sort flag</td>
<td>(INDEXSORT) = YES</td>
</tr>
<tr>
<td>Sequential detect flag</td>
<td>(SEQDETECT) = NO</td>
</tr>
<tr>
<td>Default prefetch size (pages)</td>
<td>(DFT_PREFETCH_SZ) = AUTOMATIC</td>
</tr>
<tr>
<td>Track modified pages</td>
<td>(TRACKMOD) = OFF</td>
</tr>
<tr>
<td>Max number of active applications</td>
<td>(MAXAPPLS) = 2000</td>
</tr>
<tr>
<td>Average number of active applications</td>
<td>(AVG_APPLS) = AUTOMATIC(1)</td>
</tr>
<tr>
<td>Max DB files open per application</td>
<td>(MAXFILEOP) = 2200</td>
</tr>
<tr>
<td>Log file size (4KB)</td>
<td>(LOGFILSIZ) = 512000</td>
</tr>
<tr>
<td>Number of primary log files</td>
<td>(LOGPRIMARY) = 256</td>
</tr>
<tr>
<td>Number of secondary log files</td>
<td>(LOGSECOND) = 0</td>
</tr>
<tr>
<td>Changed path to log files</td>
<td>(NEWLOGPATH) =</td>
</tr>
<tr>
<td>Path to log files</td>
<td>(dev/log) =</td>
</tr>
<tr>
<td>Overflow log path</td>
<td>(OVERFLOWLOGPATH) =</td>
</tr>
<tr>
<td>Mirror log path</td>
<td>(MIRRORLOGPATH) =</td>
</tr>
<tr>
<td>First active log file</td>
<td>(50000001) =</td>
</tr>
<tr>
<td>Block log on disk full</td>
<td>(BLK_LOG_DISK_FUL) =</td>
</tr>
<tr>
<td>Block non logged operations</td>
<td>(BLOCKNONLOGGED) =</td>
</tr>
<tr>
<td>Percent max primary log space by transaction</td>
<td>(MAX_LOG) = 0</td>
</tr>
<tr>
<td>Num. of active log files for 1 active UOW</td>
<td>(NUM_LOG_SPAN) = 0</td>
</tr>
<tr>
<td>Group commit count</td>
<td>(MINCOMMIT) = 1</td>
</tr>
<tr>
<td>Percent log file reclaimed before soft checkpoint</td>
<td>(SOFTMAX) = 9559</td>
</tr>
<tr>
<td>Log retain for recovery enabled</td>
<td>(LOGRETAI) = RECOVERY</td>
</tr>
<tr>
<td>User exit for logging enabled</td>
<td>(USEREXIT) = OFF</td>
</tr>
<tr>
<td>HADR database role</td>
<td>= STANDARD</td>
</tr>
<tr>
<td>HADR local host name</td>
<td>(HADR_LOCAL_HOST) =</td>
</tr>
<tr>
<td>HADR local service name</td>
<td>(HADR_LOCAL_SVC) =</td>
</tr>
<tr>
<td>HADR remote host name</td>
<td>(HADR_REMOTE_HOST) =</td>
</tr>
<tr>
<td>HADR remote service name</td>
<td>(HADR_REMOTE_SVC) =</td>
</tr>
<tr>
<td>HADR instance name of remote server</td>
<td>(HADR_REMOTE_INST) =</td>
</tr>
<tr>
<td>HADR timeout value</td>
<td>(HADR_TIMEOUT) = 120</td>
</tr>
<tr>
<td>HADR log write synchronization mode</td>
<td>(HADR_SYNCHMODE) = NEARSYNC</td>
</tr>
<tr>
<td>HADR peer window duration (seconds)</td>
<td>(HADR_PEER_WINDOW) = 0</td>
</tr>
<tr>
<td>First log archive method</td>
<td>(LOGARCHMETH1) = LOGRETAI</td>
</tr>
<tr>
<td>Options for logarchmeth1</td>
<td>(LOGARCHOPT1) =</td>
</tr>
<tr>
<td>Second log archive method</td>
<td>(LOGARCHMETH2) = OFF</td>
</tr>
<tr>
<td>Options for logarchmeth2</td>
<td>(LOGARCHOPT2) =</td>
</tr>
<tr>
<td>Failover log archive path</td>
<td>(FAILARCHPATH) =</td>
</tr>
<tr>
<td>Number of log archive retries on error</td>
<td>(NUMARCHRETRY) = 5</td>
</tr>
<tr>
<td>Log archive retry Delay (secs)</td>
<td>(ARCHRETRYDELAY) = 20</td>
</tr>
<tr>
<td>Vendor options</td>
<td>(VENDOROPT) =</td>
</tr>
<tr>
<td>Auto restart enabled</td>
<td>(AUTORESTART) = ON</td>
</tr>
<tr>
<td>Index re-creation time and redo index build</td>
<td>(INDEXREC) = SYSTEM (RESTART)</td>
</tr>
<tr>
<td>Log pages during index build</td>
<td>(LOGINDEXBUILD) = OFF</td>
</tr>
<tr>
<td>Default number of loadrec sessions</td>
<td>(DFT_LOADREC_SES) = 1</td>
</tr>
<tr>
<td>Number of database backups to retain</td>
<td>(NUM_DB_BACKUPS) = 12</td>
</tr>
<tr>
<td>Recovery history retention (days)</td>
<td>(REC_HIS_RETENTN) = 366</td>
</tr>
<tr>
<td>Auto deletion of recovery objects</td>
<td>(AUTO_DEL_REC_OBJ) = OFF</td>
</tr>
<tr>
<td>TSM management class</td>
<td>(TSM_MGMTCLASS) =</td>
</tr>
<tr>
<td>TSM node name</td>
<td>(TSM_NODENAME) =</td>
</tr>
<tr>
<td>TSM owner</td>
<td>(TSM_OWNER) =</td>
</tr>
<tr>
<td>TSM password</td>
<td>(TSM_PASSWORD) =</td>
</tr>
<tr>
<td>Automatic maintenance</td>
<td>(AUTO_MAINT) = OFF</td>
</tr>
<tr>
<td>Automatic database backup</td>
<td>(AUTO_DB_BACKUP) = OFF</td>
</tr>
<tr>
<td>Automatic table maintenance</td>
<td>(AUTO_TBL_MAINT) = OFF</td>
</tr>
<tr>
<td>Automatic runstats</td>
<td>(AUTO_RUNSTATS) = OFF</td>
</tr>
<tr>
<td>Automatic statement statistics</td>
<td>(AUTO_STMTSTATS) = OFF</td>
</tr>
<tr>
<td>Automatic statistics profiling</td>
<td>(AUTO_STATS_PROF) = OFF</td>
</tr>
<tr>
<td>Automatic profile updates</td>
<td>(AUTO_PROF_UPD) = OFF</td>
</tr>
<tr>
<td>Automatic reorganization</td>
<td>(AUTO_REORG) = OFF</td>
</tr>
<tr>
<td>Auto-Revalidation</td>
<td>(AUTO_REVAL) = DEFERRED</td>
</tr>
<tr>
<td>Currently Committed</td>
<td>(CUR_COMMIT) = DISABLED</td>
</tr>
</tbody>
</table>
CHAR output with DECIMAL input (DEC_TO_CHAR_FMT) = NEW
Enable XML Character operations (ENABLE_XMLCHAR) = YES
WLM Collection Interval (minutes) (WLM_COLLECT_INT) = 0
Monitor Collect Settings
Request metrics (MON_REQ_METRICS) = NONE
Activity metrics (MON_ACT_METRICS) = NONE
Object metrics (MON_OBJ_METRICS) = NONE
Unit of work events (MON_UOW_DATA) = NONE
Lock timeout events (MON_LOCKTIMEOUT) = NONE
Deadlock events (MON_DEADLOCK) = WITHOUT_HIST
Lock wait events (MON_LOCKWAIT) = NONE
Lock wait event threshold (MON_UW_THRESH) = 0
Number of package list entries (MON_PKGLIST_SZ) = 32
Lock event notification level (MON_LK_MSG_LVL) = 1
SMTP Server (SMTP_SERVER) =
SQL conditional compilation flags (SQL_CFLAGS) =
Section actuals setting (SECTION_ACTUALS) = NONE
Connect procedure (CONNECT_PROC) =

Database Manager Configuration
Node type = Enterprise Server Edition with local and remote clients
Database manager configuration release level = 0x0d00
CPU speed (millisec/instruction) (CPUSPEED) = 1.417033e-07
Communications bandwidth (MB/sec) (COMM_BANDWIDTH) = 1.000000e+02
Max number of concurrently active databases (NUMDB) = 1
Federated Database System Support (FEDERATED) = NO
Transaction processor monitor name (TP_MON_NAME) =
Default charge-back account (DFT_ACCOUNT_STR) =
Java Development Kit installation path (JDK_PATH) = /autobench/sources/db2_tpcc-1/users/tpcc/sqllib/java/jdk64
Diagnostic error capture level (DIAGLEVEL) = 3
Notify Level (NOTIFYLEVEL) = 3
Diagnostic data directory path (DIAGPATH) =
Alternate diagnostic data directory path (ALT_DIAGPATH) =
Size of rotating db2diag & notify logs (MB) (DIAGSIZE) = 0
Default database monitor switches
Buffer pool (DFT_MON_BUFPOOL) = OFF
Lock (DFT_MON_LOCK) = OFF
Sort (DFT_MON_SORT) = OFF
Statement (DFT_MON_STMT) = OFF
Table (DFT_MON_TABLE) = OFF
Timestamp (DFT_MON_TIMESTAMP) = OFF
Unit of work (DFT_MON_UOW) = OFF
Monitor health of instance and databases (HEALTH_MON) = OFF
SYSADM group name (SYSADM_GROUP) =
SYSCTRL group name (SYSCTRL_GROUP) =
SYSMaint group name (SYSMaint_GROUP) =
SYSMON group name (SYSMON_GROUP) =
Client Userid-Password Plugin (CLNT_PW_PLUGIN) =
Client Kerberos Plugin (CLNT_KRB_PLUGIN) =
Group Plugin (GROUP_PLUGIN) =
GSS Plugin for Local Authorization (LOCAL_GSSPLUGIN) =
Server Plugin Mode (SRV_PLUGIN_MODE) = UNFENCED
Server List of GSS Plugins (SRVCON_GSSPLUGIN_LIST) =
Server Userid-Password Plugin (SRVCON_PW_PLUGIN) =
Server Connection Authentication (SRVCON_AUTH) = NOT_SPECIFIED
Cluster manager (CLUSTER_MGR) =
Database manager authentication (AUTHENTICATION) = CLIENT
Alternate authentication (ALTERNATE_AUTH_ENC) = NOT_SPECIFIED
Cataloging allowed without authority (CATALOG_NOAUTH) = NO
Trust all clients (TRUST_ALLCLNTS) = YES
Trusted client authentication (TRUST_CLNTAUTH) = CLIENT
Bypass federated authentication (FED_NOAUTH) = NO
Default database path (DFTDBPATH) = /autobench/sources/db2_tpcc-1/users/tpcc
Database monitor heap size (4KB) (MON_HEAP_SZ) = 4096
Java Virtual Machine heap size (4KB) (JAVA_HEAP_SZ) = 2048
Audit buffer size (4KB) (AUDIT_BUF_SZ) = 0
Size of instance shared memory (4KB) (INSTANCE_MEMORY) = 777845000
Agent stack size (AGENT_STACK_SZ) = 1024
Sort heap threshold (4KB) (SHEAPTHRES) = 0
Directory cache support (DIR_CACHE) = YES
Application support layer heap size (4KB) (ASLHEAPSZ) = 15
Max requester I/O block size (bytes) \( (RQRIOBLK) = 4096 \)
Workload impact by throttled utilities \( (UTIL\_IMPACT\_LIM) = 10 \)

Priority of agents \( (AGENTPRI) = \text{SYSTEM} \)
Agent pool size \( \text{NUM\_POOLAGENTS} = 0 \)
Initial number of agents in pool \( \text{NUM\_INITAGENTS} = 0 \)
Max number of coordinating agents \( \text{MAX\_COORDAGENTS} = \text{AUTOMATIC(200)} \)
Max number of client connections \( \text{MAX\_CONNECTIONS} = \text{AUTOMATIC(MAX\_COORDAGENTS)} \)

Keep fenced process \( (KEEPFENCED) = \text{YES} \)
Number of pooled fenced processes \( \text{FENCED\_POOL} = \text{MAX\_COORDAGENTS} \)
Initial number of fenced processes \( \text{NUM\_INITFENCED} = 0 \)

Index re-creation time and redo index build \( (INDEXREC) = \text{RESTART} \)

Transaction manager database name \( (TM\_DATABASE) = 1ST\_CONN \)
Transaction resync interval (sec) \( (RESYNC\_INTERVAL) = 180 \)

SPM name \( (SPM\_NAME) = \)  
SPM log size \( (SPM\_LOG\_FILE\_SZ) = 256 \)
SPM resync agent limit \( (SPM\_MAX\_RESYNC) = 20 \)
SPM log path \( (SPM\_LOG\_PATH) = \)  

TCP/IP Service name \( (SVCENAME) = \)  
Discovery mode \( (DISCOVER) = \text{SEARCH} \)
Discover server instance \( (DISCOVER\_INST) = \text{ENABLE} \)

SSL server keydb file \( (SSL\_SVR\_KEYDB) = \)  
SSL server stash file \( (SSL\_SVR\_STASH) = \)  
SSL server certificate label \( (SSL\_SVR\_LABEL) = \)  
SSL service name \( (SSL\_SVCE_NAME) = \)  
SSL cipher specs \( (SSL\_CIPHERSPECS) = \)  
SSL versions \( (SSL\_VERSIONS) = \)  
SSL client keydb file \( (SSL\_CLNT\_KEYDB) = \)  
SSL client stash file \( (SSL\_CLNT\_STASH) = \)  

Maximum query degree of parallelism \( (MAX\_QUERYDEGREE) = \text{ANY} \)
Enable intra-partition parallelism \( (INTRA\_PARALLEL) = \text{NO} \)

Maximum Asynchronous TQs per query \( (FEDERATED\_ASYNC) = 0 \)

No. of int. communication buffers (4KB) \( (FCM\_NUM\_BUFFERS) = \text{AUTOMATIC(4096)} \)
No. of int. communication channels \( (FCM\_NUM\_CHANNELS) = \text{AUTOMATIC(2048)} \)
Node connection elapse time (sec) \( (CONN\_ELAPSE) = 10 \)
Max number of node connection retries \( (MAX\_CONNRETries) = 5 \)
Max time difference between nodes (min) \( (MAX\_TIME\_DIFF) = 60 \)

```
db2start/db2stop timeout (min) \( (START\_STOP\_TIME) = 10 \)
```
<NUM_CLEANERS>10</NUM_CLEANERS>
<BUFFERPOOL_ID>6</BUFFERPOOL_ID>
<BUFFERPOOL_ID>22</BUFFERPOOL_ID>
<BUFFERPOOL_ID>39</BUFFERPOOL_ID>
<BUFFERPOOL_ID>55</BUFFERPOOL_ID>
<BUFFERPOOL_ID>71</BUFFERPOOL_ID>
<BUFFERPOOL_ID>87</BUFFERPOOL_ID>
<BUFFERPOOL_ID>103</BUFFERPOOL_ID>
<BUFFERPOOL_ID>119</BUFFERPOOL_ID>
<BUFFERPOOL_ID>135</BUFFERPOOL_ID>
<BUFFERPOOL_ID>7</BUFFERPOOL_ID>
<BUFFERPOOL_ID>23</BUFFERPOOL_ID>
<BUFFERPOOL_ID>40</BUFFERPOOL_ID>
<BUFFERPOOL_ID>56</BUFFERPOOL_ID>
<BUFFERPOOL_ID>72</BUFFERPOOL_ID>
<BUFFERPOOL_ID>88</BUFFERPOOL_ID>
<BUFFERPOOL_ID>104</BUFFERPOOL_ID>
<BUFFERPOOL_ID>120</BUFFERPOOL_ID>
<BUFFERPOOL_ID>136</BUFFERPOOL_ID>
<BUFFERPOOL_ID>151</BUFFERPOOL_ID>
<BUFFERPOOL_ID>152</BUFFERPOOL_ID>
<BUFFERPOOL_BINDING/>
</RESOURCE_BINDING>
</RESOURCE_BINDING>

<RESOURCE_BINDING>
<RESOURCE>0x00000000000FFC00</RESOURCE>
<DBMEM_PERCENTAGE>12.25</DBMEM_PERCENTAGE>
<Service_NAME>DB2_tpc...</SERVICE_NAME>
<BUFFERPOOL_BINDING>
<NUM_CLEANERS>10</NUM_CLEANERS>
<BUFFERPOOL_ID>8</BUFFERPOOL_ID>
<BUFFERPOOL_ID>24</BUFFERPOOL_ID>
<BUFFERPOOL_ID>41</BUFFERPOOL_ID>
<BUFFERPOOL_ID>57</BUFFERPOOL_ID>
<BUFFERPOOL_ID>73</BUFFERPOOL_ID>
<BUFFERPOOL_ID>89</BUFFERPOOL_ID>
<BUFFERPOOL_ID>105</BUFFERPOOL_ID>
<BUFFERPOOL_ID>121</BUFFERPOOL_ID>
<BUFFERPOOL_ID>137</BUFFERPOOL_ID>
<BUFFERPOOL_ID>9</BUFFERPOOL_ID>
<BUFFERPOOL_ID>25</BUFFERPOOL_ID>
<BUFFERPOOL_ID>42</BUFFERPOOL_ID>
<BUFFERPOOL_ID>58</BUFFERPOOL_ID>
<BUFFERPOOL_ID>74</BUFFERPOOL_ID>
<BUFFERPOOL_ID>90</BUFFERPOOL_ID>
<BUFFERPOOL_ID>106</BUFFERPOOL_ID>
<BUFFERPOOL_ID>122</BUFFERPOOL_ID>
<BUFFERPOOL_ID>138</BUFFERPOOL_ID>
<BUFFERPOOL_ID>153</BUFFERPOOL_ID>
<BUFFERPOOL_ID>154</BUFFERPOOL_ID>
</BUFFERPOOL_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
<RESOURCE_BINDING>
<RESOURCE>0x00000000000FFC00</RESOURCE>
<DBMEM_PERCENTAGE>12.25</DBMEM_PERCENTAGE>
<Service_NAME>DB2_tpc...</SERVICE_NAME>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
</RESOURCE_BINDING>
<BUFFERPOOL_ID>93</BUFFERPOOL_ID>
<BUFFERPOOL_ID>109</BUFFERPOOL_ID>
<BUFFERPOOL_ID>125</BUFFERPOOL_ID>
<BUFFERPOOL_ID>141</BUFFERPOOL_ID>
<BUFFERPOOL_ID>13</BUFFERPOOL_ID>
<BUFFERPOOL_ID>29</BUFFERPOOL_ID>
<BUFFERPOOL_ID>46</BUFFERPOOL_ID>
<BUFFERPOOL_ID>62</BUFFERPOOL_ID>
<BUFFERPOOL_ID>78</BUFFERPOOL_ID>
<BUFFERPOOL_ID>94</BUFFERPOOL_ID>
<BUFFERPOOL_ID>110</BUFFERPOOL_ID>
<BUFFERPOOL_ID>126</BUFFERPOOL_ID>
<BUFFERPOOL_ID>142</BUFFERPOOL_ID>
<BUFFERPOOL_ID>157</BUFFERPOOL_ID>
<BUFFERPOOL_ID>158</BUFFERPOOL_ID>
<BUFFERPOOL_BINDING>
<RESOURC_POOL_ID>10</<RESOURCE_BINDING>
<DBMEM_PERCENTAGE>12.25</<DBMEM_PERCENTAGE>
<SERVICE_NAME>DB2_tpcc_10</<SERVICE_NAME>
<BUFFERPOOL_BINDING>
<NUM_CLEANERS>10</NUM_CLEANERS>
<BUFFERPOOL_ID>14</BUFFERPOOL_ID>
<BUFFERPOOL_ID>30</BUFFERPOOL_ID>
<BUFFERPOOL_ID>47</BUFFERPOOL_ID>
<BUFFERPOOL_ID>63</BUFFERPOOL_ID>
<BUFFERPOOL_ID>79</BUFFERPOOL_ID>
<BUFFERPOOL_ID>95</BUFFERPOOL_ID>
<BUFFERPOOL_ID>111</BUFFERPOOL_ID>
<BUFFERPOOL_ID>127</BUFFERPOOL_ID>
<BUFFERPOOL_ID>143</BUFFERPOOL_ID>
<BUFFERPOOL_ID>15</BUFFERPOOL_ID>
<BUFFERPOOL_ID>31</BUFFERPOOL_ID>
<BUFFERPOOL_ID>48</BUFFERPOOL_ID>
<BUFFERPOOL_ID>64</BUFFERPOOL_ID>
<BUFFERPOOL_ID>80</BUFFERPOOL_ID>
<BUFFERPOOL_ID>96</BUFFERPOOL_ID>
<BUFFERPOOL_ID>112</BUFFERPOOL_ID>
<BUFFERPOOL_ID>128</BUFFERPOOL_ID>
<BUFFERPOOL_ID>144</BUFFERPOOL_ID>
<BUFFERPOOL_ID>159</BUFFERPOOL_ID>
<BUFFERPOOL_ID>160</BUFFERPOOL_ID>
</BUFFERPOOL_BINDING>
<RESOURCE_BINDING>
<RESOURCE>0x000000003FF00000</RESOURCE>
<DBMEM_PERCENTAGE>12.25</DBMEM_PERCENTAGE>
<SERVICE_NAME>DB2_tpcc_11</SERVICE_NAME>
<BUFFERPOOL_BINDING>
<NUM_CLEANERS>10</NUM_CLEANERS>
<BUFFERPOOL_ID>16</BUFFERPOOL_ID>
<BUFFERPOOL_ID>32</BUFFERPOOL_ID>
<BUFFERPOOL_ID>49</BUFFERPOOL_ID>
<BUFFERPOOL_ID>65</BUFFERPOOL_ID>
<BUFFERPOOL_ID>81</BUFFERPOOL_ID>
<BUFFERPOOL_ID>97</BUFFERPOOL_ID>
<BUFFERPOOL_ID>113</BUFFERPOOL_ID>
<BUFFERPOOL_ID>129</BUFFERPOOL_ID>
<BUFFERPOOL_ID>145</BUFFERPOOL_ID>
<BUFFERPOOL_ID>17</BUFFERPOOL_ID>
<BUFFERPOOL_ID>33</BUFFERPOOL_ID>
<BUFFERPOOL_ID>43</BUFFERPOOL_ID>
<BUFFERPOOL_ID>50</BUFFERPOOL_ID>
<BUFFERPOOL_ID>66</BUFFERPOOL_ID>
<BUFFERPOOL_ID>82</BUFFERPOOL_ID>
<BUFFERPOOL_ID>98</BUFFERPOOL_ID>
<BUFFERPOOL_ID>114</BUFFERPOOL_ID>
<BUFFERPOOL_ID>130</BUFFERPOOL_ID>
<BUFFERPOOL_ID>146</BUFFERPOOL_ID>
<BUFFERPOOL_ID>161</BUFFERPOOL_ID>
<BUFFERPOOL_ID>162</BUFFERPOOL_ID>
</BUFFERPOOL_BINDING>
<RESOURCE_BINDING>
<RESOURCE>0x000000003FF00000</RESOURCE>
<DBMEM_PERCENTAGE>12.25</DBMEM_PERCENTAGE>
<SERVICE_NAME>DB2_tpcc_12</SERVICE_NAME>
<BUFFERPOOL_BINDING>
<NUM_CLEANERS>10</NUM_CLEANERS>
<BUFFERPOOL_ID>18</BUFFERPOOL_ID>
<BUFFERPOOL_ID>34</BUFFERPOOL_ID>
<BUFFERPOOL_ID>51</BUFFERPOOL_ID>
<BUFFERPOOL_ID>67</BUFFERPOOL_ID>
<BUFFERPOOL_ID>83</BUFFERPOOL_ID>
<BUFFERPOOL_ID>99</BUFFERPOOL_ID>
<BUFFERPOOL_ID>115</BUFFERPOOL_ID>
<BUFFERPOOL_ID>131</BUFFERPOOL_ID>
<BUFFERPOOL_ID>147</BUFFERPOOL_ID>
<BUFFERPOOL_ID>19</BUFFERPOOL_ID>
<BUFFERPOOL_ID>35</BUFFERPOOL_ID>
10.2. Transaction Monitor Parameters

**inetInfo_registry.reg**

Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\InetInfo\Parameters]

"MaxConcurrency"=dword:00000640

"MaxPoolThreads"=dword:00000190

"PoolThreadLimit"=dword:00000640

**tcpip_parameters_registry.reg**

Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters]

"ICSDomain"="mshome.net"

"SyncDomainWithMembership"=dword:00000001

"NV Hostname"="tpcc-client1"

"DataBasePath"=hex(2):25,00,53,00,79,00,73,00,74,00,65,00,6d,00,52,00,6f,00,6f,00,6f,00,79,00,73,00,74,00,65,00,6d,00,33,00,32,00,5c,00,64,00,72,00,76,00,65,00,72,00,73,00,5c,00,65,00,74,00,63,00,00,00

"NameServer"="**"

"ForwardBroadcasts"=dword:00000000

"IPEnableRouter"=dword:00000000

"Domain"="**"

"Hostname"="tpcc-client1"

"SearchList"="austin.ibm.com,linuxperf9025.net"

"UseDomainNameDevolution"=dword:00000001

"EnableICMPRedirect"=dword:00000001
"DeadGWDetectDefault"=dword:00000001

"DontAddDefaultGatewayDefault"=dword:00000000

"MaxUserPort"=dword:0000fffe

"TcpMaxDataRetransmissions"=dword:0000fffc

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Adapters]

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Adapters\{02E71305-9C31-498F-9EC3-5AEAE7EFEEB9}]

"LLInterface"=""  
"IpConfig"=hex(7):54,00,63,00,70,00,69,00,70,00,5c,00,50,00,61,00,72,00,61,00,\
6d,00,65,00,74,00,65,00,72,00,73,00,5c,00,49,00,6e,00,74,00,65,00,72,00,66,00,\
00,61,00,63,00,65,00,73,00,5c,00,7b,00,30,00,32,00,45,00,37,00,31,00,33,00,\
30,00,35,00,2d,00,39,00,43,00,33,00,31,00,2d,00,34,00,39,00,38,00,46,00,2d,00,\
00,39,00,45,00,43,00,33,00,2d,00,35,00,41,00,45,00,41,00,45,00,37,00,45,00,\
46,00,45,00,45,00,42,00,39,00,76,00,00,00,00,00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Adapters\{170923B8-287F-4AA5-9B62-ACC3DF721737}]

"LLInterface"=""  
"IpConfig"=hex(7):54,00,63,00,70,00,69,00,70,00,5c,00,50,00,61,00,72,00,61,00,\
6d,00,65,00,74,00,65,00,72,00,73,00,5c,00,49,00,6e,00,74,00,65,00,72,00,66,00,\
00,61,00,63,00,65,00,73,00,5c,00,7b,00,31,00,37,00,30,00,39,00,32,00,33,00,\
42,00,38,00,2d,00,32,00,38,00,37,00,46,00,2d,00,34,00,41,00,41,00,35,00,2d,00,\
00,39,00,42,00,36,00,32,00,2d,00,41,00,43,00,43,00,33,00,44,00,46,00,37,00,\
32,00,31,00,37,00,33,00,37,00,74,00,00,00,00,00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Adapters\{1F5668B7-A26C-483F-B719-EF9338C9C4DC}]

"LLInterface"=""  
"IpConfig"=hex(7):54,00,63,00,70,00,69,00,70,00,5c,00,50,00,61,00,72,00,61,00,\
6d,00,65,00,74,00,65,00,72,00,73,00,5c,00,49,00,6e,00,74,00,65,00,72,00,66,00,\
00,61,00,63,00,65,00,73,00,5c,00,7b,00,31,00,46,00,35,00,36,00,36,00,38,00,\
42,00,37,00,2d,00,41,00,32,00,36,00,43,00,2d,00,34,00,38,00,33,00,46,00,2d,00,\
00,42,00,37,00,31,00,39,00,2d,00,45,00,46,00,39,00,33,00,33,00,38,00,43,00,\
39,00,43,00,34,00,44,00,43,00,7d,00,00,00,00,00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Adapters\{511B57FE-B4D6-4121-9D12-C4E2BA398E58}]

"IpConfig"=hex(7):54,00,63,00,70,00,69,00,70,00,5c,00,50,00,61,00,72,00,61,00,\
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Adapters\{DF3B01C1-9D76-427F-BA7A-17AEAF182E30}]
"LLInterface"=""
"IpConfig"=hex(7):54,00,63,00,70,00,69,00,70,00,5c,00,50,00,61,00,72,00,61,00,\n6d,00,65,00,74,00,65,00,72,00,73,00,5c,00,4f,00,6e,00,74,00,65,00,72,00,66,00,\n00,61,00,63,00,65,00,73,00,5c,00,7b,00,44,00,46,00,33,00,42,00,30,00,31,00,\n43,00,31,00,2d,00,39,00,44,00,37,00,36,00,2d,00,34,00,32,00,37,00,46,00,2d,00,\n00,42,00,41,00,37,00,41,00,2d,00,31,00,37,00,41,00,45,00,41,00,46,00,31,00,\n38,00,32,00,45,00,33,00,30,00,7d,00,00,00,00,00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Adapters\{F7E95255-579D-4EF7-9A8B-20B4C087C48}]
"LLInterface"=""
"IpConfig"=hex(7):54,00,63,00,70,00,69,00,70,00,5c,00,50,00,61,00,72,00,61,00,\n6d,00,65,00,74,00,65,00,72,00,73,00,5c,00,4f,00,6e,00,74,00,65,00,72,00,66,00,\n00,61,00,63,00,65,00,73,00,5c,00,7b,00,44,00,46,00,33,00,42,00,30,00,31,00,\n35,00,35,00,2d,00,35,00,37,00,39,00,44,00,2d,00,34,00,46,00,48,00,37,00,2d,00,\n00,39,00,41,00,38,00,42,00,2d,00,32,00,30,00,42,00,34,00,43,00,34,00,30,00,\n42,00,37,00,43,00,34,00,38,00,7d,00,00,00,00,00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\DNSRegisteredAdapters]

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{02E71305-9C31-498F-9EC3-5AEAE7EFEEB9}]
"UseZeroBroadcast"=dword:00000000
"EnableDeadGWDetect"=dword:00000001
"EnableDHCP"=dword:00000002
"NameServer"="10.0.1.254,9.0.7.1"
"Domain"=""
"RegistrationEnabled"=dword:00000001
"RegisterAdapterName"=dword:00000000
"DhcpServer"="255.255.255.255"
"DhcpGatewayHardware"=hex:0a,01,01,fa,06,00,00,00,15,17,bd,e4,fd
"DhcpGatewayHardwareCount"=dword:00000001
"DhcpNameServer"="9.0.7.1 9.0.6.11"
"DhcpDefaultGateway"=hex(7):31,00,30,00,2e,00,31,00,2e,00,31,00,2e,00,32,00,35,00,30,00,2e,00,30,00,00,00,00,00
"DhcpSubnetMaskOpt"=hex(7):32,00,35,00,35,00,2e,00,32,00,35,00,35,00,2e,00,30,00,2e,00,30,00,00,00,00
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{511B67FE-B4D6-4121-9D12-C4E2BA398E58}]
"UseZeroBroadcast"=dword:00000000
"EnableDeadGWDetect"=dword:00000001
"EnableDHCP"=dword:00000001
"NameServer"=""
"Domain"=""
"RegistrationEnabled"=dword:00000001
"RegisterAdapterName"=dword:00000000
"DhcpIPAddress"="0.0.0.0"
"DhcpSubnetMask"="255.0.0.0"
"DhcpServer"="255.255.255.255"
"Lease"=dword:00000000
"LeaseObtainedTime"=dword:00000000
"T1"=dword:00000000
"T2"=dword:00000000
"LeaseTerminatesTime"=dword:00000000
"AddressType"=dword:00000000
"IsServerNapAware"=dword:00000000
"DhcpConnForceBroadcastFlag"=dword:00000000
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{62C84429-9356-407B-9572-8798C6C8AC9A}]

UseZeroBroadcast=0x00000000
EnableDeadGWDetect=0x00000001
EnableDHCP=0x00000001
NameServer=
Domain=
RegistrationEnabled=0x00000001
RegisterAdapterName=
DhcpServer="255.255.255.255"
Lease=0x00000000
LeaseObtainedTime=0x00000000
T1=0x00000000
T2=0x00000000
LeaseTerminatesTime=0x00000000
AddressType=0x00000000
IsServerNapAware=0x00000000
DhcpConnForceBroadcastFlag=0x00000000
IPAddress=0x00000000
SubnetMask=0x00000000

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{724248B6-966D-41C0-8E01-F7C08D0E8648}]
UseZeroBroadcast=0x00000000
EnableDeadGWDetect=0x00000001
EnableDHCP=0x00000001
NameServer=
Domain=
RegistrationEnabled=0x00000001
RegisterAdapterName=
DhcpIPAddress="0.0.0.0"
DhcpSubnetMask="255.0.0.0"
DhcpServer="255.255.255.255"
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{72E75E72-4FF7-4DE6-A81E-B4721EA039EE}]
"UseZeroBroadcast"=dword:00000000
"EnableDeadGWDetect"=dword:00000001
"EnableDHCP"=dword:00000000
"NameServer"="
"Domain"="
"RegistrationEnabled"=dword:00000001
"RegisterAdapterName"=dword:00000000
"DhcpServer"="255.255.255.255"
"Lease"=dword:00000000
"LeaseObtainedTime"=dword:00000000
"T1"=dword:00000000
"T2"=dword:00000000
"LeaseTerminatesTime"=dword:00000000
"AddressType"=dword:00000000
"IsServerNapAware"=dword:00000000
"DhcpConnForceBroadcastFlag"=dword:00000000

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{7C1C96DA-E1EC-4771-A1BC-B107F1AD3B8E}]
"UseZeroBroadcast"=dword:00000000

"IPAddress"=hex(7):31,00,30,00,2e,00,33,00,2e,00,32,00,00,00,00,00,00
"SubnetMask"=hex(7):32,00,35,00,35,00,2e,00,35,00,35,00,35,00,35,00,35,00,00,00,00,00,00,00,00,00,00
EnableDeadGWDetect=dword:00000001

EnableDHCP=dword:00000001

NameServer=""

Domain=""

RegistrationEnabled=dword:00000001

RegisterAdapterName=dword:00000000

DhcpIPAddress="10.1.1.11"

DhcpSubnetMask="255.255.0.0"

DhcpServer="10.1.1.250"

Lease=dword:00015180

LeaseObtainedTime=dword:4bfab4e4

T1=dword:4bfb5da4

T2=dword:4bfbdc34

LeaseTerminatesTime=dword:4bfc0664

AddressType=dword:00000000

IsServerNapAware=dword:00000000

DhcpConnForceBroadcastFlag=dword:00000001

DhcpInterfaceOptions=hex:03,00,00,00,00,00,00,00,04,00,00,00,00,00,00,00,64,06,
06,fc,4b,0a,01,01,fa,01,00,00,00,00,00,00,00,00,00,00,00,00,00,64,06,fc,
fc,4b,ff,00,00,36,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,64,06,fc,
4b,0a,01,01,fa,35,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,64,06,fc,4b,
05,00,00,00,fc,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,64,06,fc,4b,00,00,01,51,80

DhcpGatewayHardware=hex:0a,01,01,fa,06,00,00,00,00,00,15,17,1d,e4,fd

DhcpGatewayHardwareCount=dword:00000001

DhcpDefaultGateway=hex(7):31,00,30,00,2e,00,31,00,2e,00,32,00,35,
00,30,00,00,00,00

DhcpSubnetMaskOpt=hex(7):32,00,35,00,35,00,2e,00,32,00,35,00,35,00,2e,00,30,
00,2e,00,30,00,00,00,00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{C7B5C48B-7281-4F2B-B106-6DAE0493EE4D}]}
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{D7C8DBF2-6FC6-4873-9467-8A0637B1D07A}]
"UseZeroBroadcast"=dword:00000000
"EnableDeadGWDetect"=dword:00000001
"EnableDHCP"=dword:00000001
"NameServer"=""
"Domain"=""
"RegistrationEnabled"=dword:00000001
"RegisterAdapterName"=dword:00000000
"DhcpIPAddress"="0.0.0.0"
"DhcpSubnetMask"="255.0.0.0"
"DhcpServer"="255.255.255.255"
"Lease"=dword:00000000
"LeaseObtainedTime"=dword:00000000
"T1"=dword:00000000
"T2"=dword:00000000
"LeaseTerminatesTime"=dword:00000000
"AddressType"=dword:00000000
"IsServerNapAware"=dword:00000000
"DhcpConnForceBroadcastFlag"=dword:00000000

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\Tcpip\Parameters\Interfaces\{DF3B01C1-9D76-427F-BA7A-17AEAF182E30}]
"UseZeroBroadcast"=dword:00000000
EnableDeadGWDetect=dword:00000001

EnableDHCP=dword:00000000

NameServer=9.0.7.1,9.0.6.11

Domain="

RegistrationEnabled=dword:00000001

RegisterAdapterName=dword:00000000

DhcpServer=255.255.255.255

Lease=dword:00000000

LeaseObtainedTime=dword:00000000

T1=dword:00000000

T2=dword:00000000

LeaseTerminatesTime=dword:00000000

AddressType=dword:00000000

IsServerNapAware=dword:00000000

DhcpConnForceBroadcastFlag=dword:00000000

IPAddress=31,00,30,00,32,00,35,00,31,00,30,00,00,00,00,00

SubnetMask=32,00,35,00,35,00,32,00,35,00,35,00,35,00,35,00,00,00

DefaultGateway=00,00

DefaultGatewayMetric=00,00

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters\Interfaces\{F7E95255-579D-4EF7-9A8B-20B4C45B7C48}]

UseZeroBroadcast=dword:00000000

EnableDeadGWDetect=dword:00000001

EnableDHCP=dword:00000000

NameServer="

Domain="

RegistrationEnabled=dword:00000001

RegisterAdapterName=dword:00000000

DhcpServer=255.255.255.255
tpccCom.tpcc_com_settings.reg

Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\TPCC]
"dbName"="tpcc"
"dbPassword"="tpcc"

"dbType"="DB2"

"dbUserName"="tpcc"

"dlvyLogPath"="c:\InetPub\wwwroot\tpcc\"

"dlvyQueueLen"=dword:00004e20

"dlvyThreads"=dword:0000001a

"errorLogFile"="c:\inetpub\wwwroot\tpcc\isapi_err.log"

"htmlTrace"=dword:00000000

"htmlTraceLogFile"="c:\inetpub\wwwroot\tpcc\isapi.log"

"isapi_trace"=dword:00000000

"nullDB"=dword:00000000

"numServers"=dword:00000001

"numUsers"=dword:0004e200

"numWarehouse"=dword:00007530

"numConnections"=dword:000000b4

**tpcc_software_registry**

Transactions not supported

Object pooling enabled

Minimum Pool Size 157

Maximum Pool Size 157

Creation Timeout 1,900,000,000

Enable Just In Time Activation

Concurrency Required
10.3. Linux Parameters

/proc/cmdline

intron/images/SLES_11_SP1GA/initrd-2.6.32.12-0.7 kdevice=toolif lang=en unsupported=1 lsdevmac text root=/dev/disk/by-id/scsi-360060bb0000049990b00001a824b252b1 part1 tsc=reliable elevator=nsmp ks=http://10.2.0.99/dbh/vcp/ks/system/tpcsgid0 BOOT_IMAGE=/images/SLES_11_SP1GA/vmlinuz-2.6.32.12-0.7-default BOOTIF=01-00-21-0e-11-28-ec

/proc/version

Linux version 2.6.32.12-0.7-default (geeko@buildhost) (gcc version 4.3.4 [gcc-4_3-branch revision 152973] (SUSE Linux) ) #1 SMP 2010-05-20 11:14:20 +0200

/etc/sysctl.conf

# Disable response to broadcasts.
# You don't want yourself becoming a Smurf amplifier.
net.ipv4.icmp_echo_ignore_broadcasts = 1
# enable route verification on all interfaces
net.ipv4.conf.all.ri_filter = 1
# enable ipv6 forwarding
#net.ipv6.conf.all.forwarding = 1
# increase the number of possible notify(7) watches
fs.notify_max_user_watches = 65536
# avoid deleting secondary IPs on deleting the primary IP
net.ipv4.conf.default.promote_secondaries = 1
net.ipv4.conf.all.promote_secondaries = 1
kernel.sem = 500 64 512000 2048
kernel.mmaxi = 4096
fs.file-max = 524288
net.core.mmaxi_max = 131071
net.core.wmem_max = 131071
vm.hugepages_shm_group = 1290
kernel.shmmmax = 2147483648
kernel.shmmax = 803036368
kernel.shmmni = 975680
kernel.randomized_va_space = 0

setup.sh

#!/bin/bash
echo 151900 > /proc/sys/vm/nr_hugepages
modprobe mpt2sas;
cd /autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/tools
/autobench/sources/db2-tpcc-1/users/tpcc/c-ibm/tools/gcreate_ln.sh
/autobench/sources/db2-tpcc-1/users/tpcc/c-ibm/tools/setup_aff.sh
echo >> /sys/block/pci/consolidation
for cpu in $(seq 0 80) ; do echo $cpu; echo performance > /sys/devices/system/cpu/cpu${cpu}/cpufreq/scaling_governor; done

gcreate_ln.sh

#!/bin/bash
{
  ssd_disks_file="/autobench/sources/db2-tpcc-1/users/tpcc/c-ibm/tools/devices.ssd"
  if [ ! -f $ssd_disks_file ]; then
    echo "Could not find input file that contains list of ssds by-id!"
  exit 1
fi
mkdir /dev/tpcc
chmod -R 777 /dev/tpcc
loop=144

i=1
while read device; do
  s=`printf "%-3d" $i`
  ln -s $device-part1 /dev/tpcc/O-$s
  ln -s $device-part2 /dev/tpcc/C-$s
  if [ $i -eq 1 ]; then
    ln -s $device-part3 /dev/tpcc/I
  fi
  ln -s $device-part5 /dev/tpcc/S-$s
  ln -s $device-part6 /dev/tpcc/C2-$s
  ln -s $device-part7 /dev/tpcc/H-$s
  ln -s $device-part8 /dev/tpcc/O-$s
  ln -s $device-part10 /dev/tpcc/N-$s
  ln -s $device-part11 /dev/tpcc/O2-$s
  ln -s $device-part12 /dev/tpcc/C2-$s
  let i++
  done < $ssd_disks_file
# LOG
logdevice=`readlink -f /dev/disk/by-id/scsi-3600a0b8000349990b00001a824b252b1`
chmod 777 $logdevice
ln -s /dev/disk/by-id/scsi-3600a0b8000349990b00001a824b252b1 /dev/tpcc/log
mkdir /dev/buildVG
chmod 777 /dev/buildVG
ln -s /dev/disk/by-id/scsi-3600a0b800034990d0001a52e2b25f2b1 /dev/buildVG/log
chmod -R 777 /dev/tpcc/
chmod -R 777 /dev/mapper/*
chmod -R 777 /dev/sd*

devices.ssd
/dev/disk/by-id/scsi-3600605b000a8e3e0ff000e84ddaa1e8f
/dev/disk/by-id/scsi-3600605b000a8eae0000005f15e4799ef
/dev/disk/by-id/scsi-SATA_SG9XCS1F200GEIB_5030090S
/dev/disk/by-id/scsi-SATA_SG9XCS1F200GEIB_503009B1
/dev/disk/by-id/scsi-SATA_SG9XCS1F200GEIB_5030091K
/dev/disk/by-id/scsi-SATA_SG9XCS1F200GEIB_50300927
#!/bin/bash

echo "Affinitizing ironville SAS Interrupts"
sas_irqs=`grep mp2sas /proc/interrupts | awk '{ print $1 }'`
counter=1
for irq in $sas_irqs; do
  echo "Before: /proc/irq/${irq}/smp_affinity=[`cat /proc/irq/${irq}/smp_affinity`]"
  case $counter in
    1)
      echo "800 > /proc/irq/${irq}/smp_affinity"
      echo 800 > /proc/irq/${irq}/smp_affinity
      esac
  esac
  echo "After: /proc/irq/${irq}/smp_affinity=[`cat /proc/irq/${irq}/smp_affinity`]"
  (( counter += 1 ))
done

# enable interrupt affinity for the LSI MegaRAID SAS adapter (marmet)

echo "Affinitizing LSI MegaRAID (marmet) SAS Interrupts"
sas_irqs=`grep megasas /proc/interrupts | awk '{ print $1 }'`
counter=1
for irq in $sas_irqs; do
  echo "Before: /proc/irq/${irq}/smp_affinity=[`cat /proc/irq/${irq}/smp_affinity`]"
  case $counter in
    1)
      echo "800 > /proc/irq/${irq}/smp_affinity"
      echo 800 > /proc/irq/${irq}/smp_affinity
      esac
  esac
  echo "After: /proc/irq/${irq}/smp_affinity=[`cat /proc/irq/${irq}/smp_affinity`]"
  (( counter += 1 ))
done

setup_aff.sh
echo "Before: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
case "$counter" in
   "1")
    echo "4 > /proc/irq/$irq/smp_affinity"
    echo 4 > /proc/irq/$irq/smp_affinity
    ;;
   "2")
    echo "40 > /proc/irq/$irq/smp_affinity"
    echo 40 > /proc/irq/$irq/smp_affinity
    ;;
   "3")
    echo "40000 > /proc/irq/$irq/smp_affinity"
    echo 40000 > /proc/irq/$irq/smp_affinity
    ;;
   "4")
    echo "100000 > /proc/irq/$irq/smp_affinity"
    echo 100000 > /proc/irq/$irq/smp_affinity
    ;;
   "5")
    echo "4000000 > /proc/irq/$irq/smp_affinity"
    echo 4000000 > /proc/irq/$irq/smp_affinity
    ;;
   "6")
    echo "800000000 > /proc/irq/$irq/smp_affinity"
    echo 800000000 > /proc/irq/$irq/smp_affinity
    ;;
   "7")
    echo "1000000000 > /proc/irq/$irq/smp_affinity"
    echo 1000000000 > /proc/irq/$irq/smp_affinity
    ;;
   "8")
    echo "10000000000 > /proc/irq/$irq/smp_affinity"
    echo 10000000000 > /proc/irq/$irq/smp_affinity
    ;;
esac
echo "After: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
(( counter += 1 ))
done

echo "Affinitizing Eth1 Interrupts"
eth0_irqs=`grep "eth1" /proc/interrupts | awk '{ print $1 }' | sed -e 's/\//\//g'`
counter=1
for irq in $eth0_irqs; do
echo "Before: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
case "$counter" in
   "1")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "2")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "3")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "4")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "5")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "6")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "7")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "8")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
esac
echo "After: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
(( counter += 1 ))
done

echo "Affinitizing Eth0 Interrupts"
eth0_irqs=`grep "eth0" /proc/interrupts | awk '{ print $1 }' | sed -e 's/\//\//g'`
counter=1
for irq in $eth0_irqs; do
echo "Before: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
case "$counter" in
   "1")
    echo "2000 > /proc/irq/$irq/smp_affinity"
    echo 2000 > /proc/irq/$irq/smp_affinity
    ;;
echo "Affinitizing Eth1 Interrupts"
eth1_irqs=`grep "eth1" /proc/interrupts | awk '{ print $1 }' | sed -e 's/\//\//g'`
counter=1
for irq in $eth1_irqs; do
echo "Before: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
case "$counter" in
   "1")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "2")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "3")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "4")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "5")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "6")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "7")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
   "8")
    echo "2000000 > /proc/irq/$irq/smp_affinity"
    echo 2000000 > /proc/irq/$irq/smp_affinity
    ;;
esac
echo "After: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
(( counter += 1 ))
done

echo "Affinitizing Eth0 Interrupts"
eth0_irqs=`grep "eth0" /proc/interrupts | awk '{ print $1 }' | sed -e 's/\//\//g'`
counter=1
for irq in $eth0_irqs; do
echo "Before: /proc/irq/$irq/smp_affinity=" \[ cat /proc/irq/$irq/smp_affinity ]
case "$counter" in
   "1")
    echo "2000 > /proc/irq/$irq/smp_affinity"
    echo 2000 > /proc/irq/$irq/smp_affinity
    ;;

"2")
  echo "2000 > /proc/irq/${irq}/smp_affinity"
  echo 2000 > /proc/irq/${irq}/smp_affinity
  ...
"3")
  echo "2000 > /proc/irq/${irq}/smp_affinity"
  echo 2000 > /proc/irq/${irq}/smp_affinity
  ...
"4")
  echo "2000 > /proc/irq/${irq}/smp_affinity"
  echo 2000 > /proc/irq/${irq}/smp_affinity
  ...
"5")
  echo "2000 > /proc/irq/${irq}/smp_affinity"
  echo 2000 > /proc/irq/${irq}/smp_affinity
  ...
"6")
  echo "2000 > /proc/irq/${irq}/smp_affinity"
  echo 2000 > /proc/irq/${irq}/smp_affinity
  ...
"7")
  echo "2000 > /proc/irq/${irq}/smp_affinity"
  echo 2000 > /proc/irq/${irq}/smp_affinity
  ...
"8")
  echo "2000 > /proc/irq/${irq}/smp_affinity"
  echo 2000 > /proc/irq/${irq}/smp_affinity
  ...

esac

echo "After:  /proc/irq/${irq}/smp_affinity=[`cat /proc/irq/${irq}/smp_affinity`]"
(( counter += 1 ))
done

# enable interrupt coalescing for Broadcom Ethernet adapters

echo "Before enabling interrupt coalescing for Broadcom Ethernet adapters"
ethtool -c eth0
ethtool -c eth1
echo "Enabling interrupt coalescing for Broadcom Ethernet adapters"
ethtool -C eth0 tx-usecs 160 tx-frames 0 rx-usecs 300 rx-frames 0
ethtool -C eth1 tx-usecs 160 tx-frames 0 rx-usecs 300 rx-frames 0
echo "After enabling interrupt coalescing for Broadcom Ethernet adapters"
ethtool -c eth0
ethtool -c eth1

priority_tuning.sh

#!/bin/bash

option=-1

case "$1" in
  "full")
    option=0
  esac

restore.sh

#!/bin/bash

option=1
case "$1" in
  "full")
    option=0
esac
```bash
/*bp*/
  option=1
  #
  echo "Please supply a valid option"
  exit
  esac

# make sure db2 is stopped
su - tpcc -c "db2stop force;"

if [ $option -eq 0 ]; then
  # copy from the xfs backup
  pushd /autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/tools > /dev/null
  ./set-io-readahead.sh 2048
  ./set-io-scheduler.sh noop
  # zero out log
  dd if=/dev/zero of=/dev/tpcc/log bs=8M oflag=direct &
  logpid=$!
  # dd copy from backup partitions
  ./dorest.sh
  wait $logpid
  ./set-io-scheduler.sh noop
  popd > /dev/null
fi

# cleanup and unpack the database directory
echo "Restoring db_home"
pushd /autobench/sources/db2_tpcc-1 > /dev/null
rm -Rf db_home
 tar xzf db_home_backup_ddat.tar.gz
popd > /dev/null
limit -v unlimited

# start db2,
su - tpcc -c "db2stop; db2set DB2_LARGE_PAGE_MEM=DB; db2start;"

#do_rest.sh
#!/bin/bash
{
  ssd_disks_file="/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/tools/devices.backup"
  if [ ! -f $ssd_disks_file ]; then
    echo "Could not find input file that contains list of ssds by-id!"
    exit 1
  fi
  i=1
  while read device; do
    ./dorestore$i.sh &
    let i=i+1
  done < $ssd_disks_file
  ) 2>&1 | tee $0.out
```
11. Appendix C: Database Setup Code

11.1. Database Creation Scripts

create_database.ddl

-- Licensed Materials - Property of IBM
-- Governed under the terms of the International
-- License Agreement for Non-Warranted Sample Code.
-- (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
-- All Rights Reserved.
-- US Government Users Restricted Rights - Use, duplication or
disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

-- create_database.ddl.sample - Sample Create Database DDL

drop database tpcc;
create database tpcc on '/autobench/sources/db2_tpcc-1/db_home' using codeset ISO8859-1 territory US collate using identity catalog tablespace managed by system using ('/autobench/sources/db2_tpcc-1/db_home/db1catalog');

create_tablespace.ddl

connect to tpcc;

drop tablespace W_001;
cREATE REGULAR TABLESPACE W_001 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_001' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_002;
cREATE REGULAR TABLESPACE W_002 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_002' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_003;
cREATE REGULAR TABLESPACE W_003 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_003' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_004;
cREATE REGULAR TABLESPACE W_004 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_004' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_005;
cREATE REGULAR TABLESPACE W_005 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_005' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_006;
cREATE REGULAR TABLESPACE W_006 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_006' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_007;
cREATE REGULAR TABLESPACE W_007 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_007' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_008;
cREATE REGULAR TABLESPACE W_008 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_008' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_009;
cREATE REGULAR TABLESPACE W_009 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_009' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_010;
cREATE REGULAR TABLESPACE W_010 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_010' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_011;
cREATE REGULAR TABLESPACE W_011 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_011' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_012;
cREATE REGULAR TABLESPACE W_012 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_012' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_013;
cREATE REGULAR TABLESPACE W_013 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_013' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_014;
cREATE REGULAR TABLESPACE W_014 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_014' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_015;
cREATE REGULAR TABLESPACE W_015 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_015' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_016;
cREATE REGULAR TABLESPACE W_016 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_016' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_017;
cREATE REGULAR TABLESPACE W_017 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_017' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_018;
cREATE REGULAR TABLESPACE W_018 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_018' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_019;
cREATE REGULAR TABLESPACE W_019 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_019' 240 ) EXTENTSZE 32 BUFFERPOOL IBMDEFAULTBP PREALLOC SIZE 4096;
commit;
drop tablespace W_020;
create regular tablespace W_020 pagesize 4K managed by database using ( device '/dev/tpcc/W_020' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_021;
create regular tablespace W_021 pagesize 4K managed by database using ( device '/dev/tpcc/W_021' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_022;
create regular tablespace W_022 pagesize 4K managed by database using ( device '/dev/tpcc/W_022' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_023;
create regular tablespace W_023 pagesize 4K managed by database using ( device '/dev/tpcc/W_023' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_024;
create regular tablespace W_024 pagesize 4K managed by database using ( device '/dev/tpcc/W_024' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_025;
create regular tablespace W_025 pagesize 4K managed by database using ( device '/dev/tpcc/W_025' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_026;
create regular tablespace W_026 pagesize 4K managed by database using ( device '/dev/tpcc/W_026' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_027;
create regular tablespace W_027 pagesize 4K managed by database using ( device '/dev/tpcc/W_027' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_028;
create regular tablespace W_028 pagesize 4K managed by database using ( device '/dev/tpcc/W_028' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_029;
create regular tablespace W_029 pagesize 4K managed by database using ( device '/dev/tpcc/W_029' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_030;
create regular tablespace W_030 pagesize 4K managed by database using ( device '/dev/tpcc/W_030' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_031;
create regular tablespace W_031 pagesize 4K managed by database using ( device '/dev/tpcc/W_031' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_032;
create regular tablespace W_032 pagesize 4K managed by database using ( device '/dev/tpcc/W_032' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_033;
create regular tablespace W_033 pagesize 4K managed by database using ( device '/dev/tpcc/W_033' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_034;
create regular tablespace W_034 pagesize 4K managed by database using ( device '/dev/tpcc/W_034' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_035;
create regular tablespace W_035 pagesize 4K managed by database using ( device '/dev/tpcc/W_035' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_036;
create regular tablespace W_036 pagesize 4K managed by database using ( device '/dev/tpcc/W_036' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_037;
create regular tablespace W_037 pagesize 4K managed by database using ( device '/dev/tpcc/W_037' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_038;
create regular tablespace W_038 pagesize 4K managed by database using ( device '/dev/tpcc/W_038' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_039;
create regular tablespace W_039 pagesize 4K managed by database using ( device '/dev/tpcc/W_039' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_040;
create regular tablespace W_040 pagesize 4K managed by database using ( device '/dev/tpcc/W_040' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_041;
create regular tablespace W_041 pagesize 4K managed by database using ( device '/dev/tpcc/W_041' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_042;
create regular tablespace W_042 pagesize 4K managed by database using ( device '/dev/tpcc/W_042' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_043;
create regular tablespace W_043 pagesize 4K managed by database using ( device '/dev/tpcc/W_043' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_044;
create regular tablespace W_044 pagesize 4K managed by database using ( device '/dev/tpcc/W_044' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_045;
create regular tablespace W_045 pagesize 4K managed by database using ( device '/dev/tpcc/W_045' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_046;
create regular tablespace W_046 pagesize 4K managed by database using ( device '/dev/tpcc/W_046' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_047;
create regular tablespace W_047 pagesize 4K managed by database using ( device '/dev/tpcc/W_047' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_048;
create regular tablespace W_048 pagesize 4K managed by database using ( device '/dev/tpcc/W_048' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_049;
create regular tablespace W_049 pagesize 4K managed by database using ( device '/dev/tpcc/W_049' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_050;
create regular tablespace W_050 pagesize 4K managed by database using ( device '/dev/tpcc/W_050' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_051;
create regular tablespace W_051 pagesize 4K managed by database using ( device '/dev/tpcc/W_051' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_052;
create regular tablespace W_052 pagesize 4K managed by database using ( device '/dev/tpcc/W_052' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_053;
cREATE REGULAR TABLESPACE W_053 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_053' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_054;
cREATE REGULAR TABLESPACE W_054 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_054' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_055;
cREATE REGULAR TABLESPACE W_055 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_055' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_056;
cREATE REGULAR TABLESPACE W_056 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_056' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_057;
cREATE REGULAR TABLESPACE W_057 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_057' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_058;
cREATE REGULAR TABLESPACE W_058 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_058' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_059;
cREATE REGULAR TABLESPACE W_059 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_059' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_060;
cREATE REGULAR TABLESPACE W_060 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_060' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_061;
cREATE REGULAR TABLESPACE W_061 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_061' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_062;
cREATE REGULAR TABLESPACE W_062 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_062' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_063;
cREATE REGULAR TABLESPACE W_063 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_063' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_064;
cREATE REGULAR TABLESPACE W_064 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_064' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_065;
cREATE REGULAR TABLESPACE W_065 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_065' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_066;
cREATE REGULAR TABLESPACE W_066 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_066' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_067;
cREATE REGULAR TABLESPACE W_067 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_067' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_068;
cREATE REGULAR TABLESPACE W_068 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_068' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_069;
cREATE REGULAR TABLESPACE W_069 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_069' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_070;
cREATE REGULAR TABLESPACE W_070 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_070' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_071;
cREATE REGULAR TABLESPACE W_071 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_071' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_072;
cREATE REGULAR TABLESPACE W_072 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_072' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_073;
cREATE REGULAR TABLESPACE W_073 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_073' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_074;
cREATE REGULAR TABLESPACE W_074 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_074' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_075;
cREATE REGULAR TABLESPACE W_075 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_075' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_076;
cREATE REGULAR TABLESPACE W_076 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_076' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_077;
cREATE REGULAR TABLESPACE W_077 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_077' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_078;
cREATE REGULAR TABLESPACE W_078 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_078' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_079;
cREATE REGULAR TABLESPACE W_079 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_079' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_080;
cREATE REGULAR TABLESPACE W_080 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_080' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_081;
cREATE REGULAR TABLESPACE W_081 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_081' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_082;
cREATE REGULAR TABLESPACE W_082 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_082' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_083;
cREATE REGULAR TABLESPACE W_083 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_083' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
commit;
drop tablespace W_084;
cREATE REGULAR TABLESPACE W_084 PAGESIZE 4K MANAGED BY DATABASE USING ( DEVICE '/dev/tpcc/W_084' 240 ) EXTENTSIZE 32 BUFFERPOOL IBMDEFAULTBP PREFETCHSIZE 4096;
drop tablespace W_085;
create regular tablespace W_085 pagesize 4K managed by database using ( device '/dev/tpcc/W_085' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_086;
create regular tablespace W_086 pagesize 4K managed by database using ( device '/dev/tpcc/W_086' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_087;
create regular tablespace W_087 pagesize 4K managed by database using ( device '/dev/tpcc/W_087' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_088;
create regular tablespace W_088 pagesize 4K managed by database using ( device '/dev/tpcc/W_088' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_089;
create regular tablespace W_089 pagesize 4K managed by database using ( device '/dev/tpcc/W_089' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_090;
create regular tablespace W_090 pagesize 4K managed by database using ( device '/dev/tpcc/W_090' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_091;
create regular tablespace W_091 pagesize 4K managed by database using ( device '/dev/tpcc/W_091' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_092;
create regular tablespace W_092 pagesize 4K managed by database using ( device '/dev/tpcc/W_092' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_093;
create regular tablespace W_093 pagesize 4K managed by database using ( device '/dev/tpcc/W_093' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_094;
create regular tablespace W_094 pagesize 4K managed by database using ( device '/dev/tpcc/W_094' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_095;
create regular tablespace W_095 pagesize 4K managed by database using ( device '/dev/tpcc/W_095' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_096;
create regular tablespace W_096 pagesize 4K managed by database using ( device '/dev/tpcc/W_096' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_097;
create regular tablespace W_097 pagesize 4K managed by database using ( device '/dev/tpcc/W_097' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_098;
create regular tablespace W_098 pagesize 4K managed by database using ( device '/dev/tpcc/W_098' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_099;
create regular tablespace W_099 pagesize 4K managed by database using ( device '/dev/tpcc/W_099' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_100;
create regular tablespace W_100 pagesize 4K managed by database using ( device '/dev/tpcc/W_100' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_101;
create regular tablespace W_101 pagesize 4K managed by database using ( device '/dev/tpcc/W_101' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_102;
create regular tablespace W_102 pagesize 4K managed by database using ( device '/dev/tpcc/W_102' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_103;
create regular tablespace W_103 pagesize 4K managed by database using ( device '/dev/tpcc/W_103' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_104;
create regular tablespace W_104 pagesize 4K managed by database using ( device '/dev/tpcc/W_104' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_105;
create regular tablespace W_105 pagesize 4K managed by database using ( device '/dev/tpcc/W_105' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_106;
create regular tablespace W_106 pagesize 4K managed by database using ( device '/dev/tpcc/W_106' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_107;
create regular tablespace W_107 pagesize 4K managed by database using ( device '/dev/tpcc/W_107' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_108;
create regular tablespace W_108 pagesize 4K managed by database using ( device '/dev/tpcc/W_108' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_109;
create regular tablespace W_109 pagesize 4K managed by database using ( device '/dev/tpcc/W_109' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_110;
create regular tablespace W_110 pagesize 4K managed by database using ( device '/dev/tpcc/W_110' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_111;
create regular tablespace W_111 pagesize 4K managed by database using ( device '/dev/tpcc/W_111' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_112;
create regular tablespace W_112 pagesize 4K managed by database using ( device '/dev/tpcc/W_112' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_113;
create regular tablespace W_113 pagesize 4K managed by database using ( device '/dev/tpcc/W_113' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_114;
create regular tablespace W_114 pagesize 4K managed by database using ( device '/dev/tpcc/W_114' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_115;
create regular tablespace W_115 pagesize 4K managed by database using ( device '/dev/tpcc/W_115' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace W_116;
create regular tablespace W_116 pagesize 4K managed by database using ( device '/dev/tpcc/W_116' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
create regular tablespace D_004 pagesize 4K managed by database using ( device '/dev/tpcc/D_004' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace D_004;
create regular tablespace D_003 pagesize 4K managed by database using ( device '/dev/tpcc/D_003' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace D_003;
commits;
drop tablespace D_002;
commits;
create regular tablespace D_001 pagesize 4K managed by database using ( device '/dev/tpcc/D_001' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace D_001;
commits;
create regular tablespace W_144 pagesize 4K managed by database using ( device '/dev/tpcc/W_144' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_144;
commits;
create regular tablespace W_143 pagesize 4K managed by database using ( device '/dev/tpcc/W_143' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_143;
commits;
create regular tablespace W_142 pagesize 4K managed by database using ( device '/dev/tpcc/W_142' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_142;
commits;
create regular tablespace W_141 pagesize 4K managed by database using ( device '/dev/tpcc/W_141' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_141;
commits;
create regular tablespace W_140 pagesize 4K managed by database using ( device '/dev/tpcc/W_140' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_140;
commits;
create regular tablespace W_139 pagesize 4K managed by database using ( device '/dev/tpcc/W_139' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_139;
commits;
create regular tablespace W_138 pagesize 4K managed by database using ( device '/dev/tpcc/W_138' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_138;
commits;
create regular tablespace W_137 pagesize 4K managed by database using ( device '/dev/tpcc/W_137' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_137;
commits;
create regular tablespace W_136 pagesize 4K managed by database using ( device '/dev/tpcc/W_136' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_136;
commits;
create regular tablespace W_135 pagesize 4K managed by database using ( device '/dev/tpcc/W_135' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_135;
commits;
create regular tablespace W_134 pagesize 4K managed by database using ( device '/dev/tpcc/W_134' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_134;
commits;
create regular tablespace W_133 pagesize 4K managed by database using ( device '/dev/tpcc/W_133' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_133;
commits;
create regular tablespace W_132 pagesize 4K managed by database using ( device '/dev/tpcc/W_132' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_132;
commits;
create regular tablespace W_131 pagesize 4K managed by database using ( device '/dev/tpcc/W_131' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_131;
commits;
create regular tablespace W_130 pagesize 4K managed by database using ( device '/dev/tpcc/W_130' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_130;
commits;
create regular tablespace W_129 pagesize 4K managed by database using ( device '/dev/tpcc/W_129' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_129;
commits;
create regular tablespace W_128 pagesize 4K managed by database using ( device '/dev/tpcc/W_128' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_128;
commits;
create regular tablespace W_127 pagesize 4K managed by database using ( device '/dev/tpcc/W_127' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_127;
commits;
create regular tablespace W_126 pagesize 4K managed by database using ( device '/dev/tpcc/W_126' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_126;
commits;
create regular tablespace W_125 pagesize 4K managed by database using ( device '/dev/tpcc/W_125' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_125;
commits;
create regular tablespace W_124 pagesize 4K managed by database using ( device '/dev/tpcc/W_124' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_124;
commits;
create regular tablespace W_123 pagesize 4K managed by database using ( device '/dev/tpcc/W_123' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_123;
commits;
create regular tablespace W_122 pagesize 4K managed by database using ( device '/dev/tpcc/W_122' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_122;
commits;
create regular tablespace W_121 pagesize 4K managed by database using ( device '/dev/tpcc/W_121' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_121;
commits;
create regular tablespace W_120 pagesize 4K managed by database using ( device '/dev/tpcc/W_120' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_120;
commits;
create regular tablespace W_119 pagesize 4K managed by database using ( device '/dev/tpcc/W_119' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_119;
commits;
create regular tablespace W_118 pagesize 4K managed by database using ( device '/dev/tpcc/W_118' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_118;
commits;
create regular tablespace W_117 pagesize 4K managed by database using ( device '/dev/tpcc/W_117' 240 ) extentsize 32 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace W_117;
create regular tablespace D_001 pagesize 4K managed by database using ( device '/dev/tpcc/D_001' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace D_001;
create regular tablespace D_002 pagesize 4K managed by database using ( device '/dev/tpcc/D_002' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace D_002;
create regular tablespace D_003 pagesize 4K managed by database using ( device '/dev/tpcc/D_003' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace D_003;
create regular tablespace D_004 pagesize 4K managed by database using ( device '/dev/tpcc/D_004' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_005;
create regular tablespace D_006 pagesize 4K managed by database using ( device '/dev/tpcc/D_006' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_006;
create regular tablespace D_007 pagesize 4K managed by database using ( device '/dev/tpcc/D_007' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_007;
create regular tablespace D_008 pagesize 4K managed by database using ( device '/dev/tpcc/D_008' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_008;
create regular tablespace D_009 pagesize 4K managed by database using ( device '/dev/tpcc/D_009' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_010;
create regular tablespace D_011 pagesize 4K managed by database using ( device '/dev/tpcc/D_011' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_012;
create regular tablespace D_013 pagesize 4K managed by database using ( device '/dev/tpcc/D_013' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_013;
create regular tablespace D_014 pagesize 4K managed by database using ( device '/dev/tpcc/D_014' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_014;
create regular tablespace D_015 pagesize 4K managed by database using ( device '/dev/tpcc/D_015' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_015;
create regular tablespace D_016 pagesize 4K managed by database using ( device '/dev/tpcc/D_016' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_016;
create regular tablespace D_017 pagesize 4K managed by database using ( device '/dev/tpcc/D_017' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_017;
create regular tablespace D_018 pagesize 4K managed by database using ( device '/dev/tpcc/D_018' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_018;
create regular tablespace D_019 pagesize 4K managed by database using ( device '/dev/tpcc/D_019' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_020;
create regular tablespace D_021 pagesize 4K managed by database using ( device '/dev/tpcc/D_021' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_021;
create regular tablespace D_022 pagesize 4K managed by database using ( device '/dev/tpcc/D_022' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_022;
create regular tablespace D_023 pagesize 4K managed by database using ( device '/dev/tpcc/D_023' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_023;
create regular tablespace D_024 pagesize 4K managed by database using ( device '/dev/tpcc/D_024' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_024;
create regular tablespace D_025 pagesize 4K managed by database using ( device '/dev/tpcc/D_025' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_025;
create regular tablespace D_026 pagesize 4K managed by database using ( device '/dev/tpcc/D_026' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_026;
create regular tablespace D_027 pagesize 4K managed by database using ( device '/dev/tpcc/D_027' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_027;
create regular tablespace D_028 pagesize 4K managed by database using ( device '/dev/tpcc/D_028' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_028;
create regular tablespace D_029 pagesize 4K managed by database using ( device '/dev/tpcc/D_029' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_029;
create regular tablespace D_030 pagesize 4K managed by database using ( device '/dev/tpcc/D_030' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_030;
create regular tablespace D_031 pagesize 4K managed by database using ( device '/dev/tpcc/D_031' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_031;
create regular tablespace D_032 pagesize 4K managed by database using ( device '/dev/tpcc/D_032' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_032;
create regular tablespace D_033 pagesize 4K managed by database using ( device '/dev/tpcc/D_033' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_033;
create regular tablespace D_034 pagesize 4K managed by database using ( device '/dev/tpcc/D_034' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_034;
create regular tablespace D_035 pagesize 4K managed by database using ( device '/dev/tpcc/D_035' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_035;
create regular tablespace D_036 pagesize 4K managed by database using ( device '/dev/tpcc/D_036' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_037;
create regular tablespace D_037 pagesize 4K managed by database using ( device '/dev/tpcc/D_037' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_038;
create regular tablespace D_038 pagesize 4K managed by database using ( device '/dev/tpcc/D_038' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_039;
create regular tablespace D_039 pagesize 4K managed by database using ( device '/dev/tpcc/D_039' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_040;
create regular tablespace D_040 pagesize 4K managed by database using ( device '/dev/tpcc/D_040' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_041;
create regular tablespace D_041 pagesize 4K managed by database using ( device '/dev/tpcc/D_041' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_042;
create regular tablespace D_042 pagesize 4K managed by database using ( device '/dev/tpcc/D_042' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_043;
create regular tablespace D_043 pagesize 4K managed by database using ( device '/dev/tpcc/D_043' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_044;
create regular tablespace D_044 pagesize 4K managed by database using ( device '/dev/tpcc/D_044' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_045;
create regular tablespace D_045 pagesize 4K managed by database using ( device '/dev/tpcc/D_045' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_046;
create regular tablespace D_046 pagesize 4K managed by database using ( device '/dev/tpcc/D_046' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_047;
create regular tablespace D_047 pagesize 4K managed by database using ( device '/dev/tpcc/D_047' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_048;
create regular tablespace D_048 pagesize 4K managed by database using ( device '/dev/tpcc/D_048' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_049;
create regular tablespace D_049 pagesize 4K managed by database using ( device '/dev/tpcc/D_049' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_050;
create regular tablespace D_050 pagesize 4K managed by database using ( device '/dev/tpcc/D_050' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_051;
create regular tablespace D_051 pagesize 4K managed by database using ( device '/dev/tpcc/D_051' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_052;
create regular tablespace D_052 pagesize 4K managed by database using ( device '/dev/tpcc/D_052' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_053;
create regular tablespace D_053 pagesize 4K managed by database using ( device '/dev/tpcc/D_053' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_054;
create regular tablespace D_054 pagesize 4K managed by database using ( device '/dev/tpcc/D_054' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_055;
create regular tablespace D_055 pagesize 4K managed by database using ( device '/dev/tpcc/D_055' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_056;
create regular tablespace D_056 pagesize 4K managed by database using ( device '/dev/tpcc/D_056' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_057;
create regular tablespace D_057 pagesize 4K managed by database using ( device '/dev/tpcc/D_057' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_058;
create regular tablespace D_058 pagesize 4K managed by database using ( device '/dev/tpcc/D_058' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_059;
create regular tablespace D_059 pagesize 4K managed by database using ( device '/dev/tpcc/D_059' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_060;
create regular tablespace D_060 pagesize 4K managed by database using ( device '/dev/tpcc/D_060' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_061;
create regular tablespace D_061 pagesize 4K managed by database using ( device '/dev/tpcc/D_061' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_062;
create regular tablespace D_062 pagesize 4K managed by database using ( device '/dev/tpcc/D_062' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_063;
create regular tablespace D_063 pagesize 4K managed by database using ( device '/dev/tpcc/D_063' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_064;
create regular tablespace D_064 pagesize 4K managed by database using ( device '/dev/tpcc/D_064' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_065;
create regular tablespace D_065 pagesize 4K managed by database using ( device '/dev/tpcc/D_065' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_066;
create regular tablespace D_066 pagesize 4K managed by database using ( device '/dev/tpcc/D_066' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_067;
create regular tablespace D_067 pagesize 4K managed by database using ( device '/dev/tpcc/D_067' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_068;
create regular tablespace D_068 pagesize 4K managed by database using ( device '/dev/tpcc/D_068' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_069;
create regular tablespace D_069 pagesize 4K managed by database using ( device '/dev/tpcc/D_069' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_070;
create regular tablespace D_070 pagesize 4K managed by database using ( device '/dev/tpcc/D_070' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_071;
create regular tablespace D_071 pagesize 4K managed by database using ( device '/dev/tpcc/D_071' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_072;
create regular tablespace D_072 pagesize 4K managed by database using ( device '/dev/tpcc/D_072' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_073;
create regular tablespace D_073 pagesize 4K managed by database using ( device '/dev/tpcc/D_073' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_074;
create regular tablespace D_074 pagesize 4K managed by database using ( device '/dev/tpcc/D_074' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_075;
create regular tablespace D_075 pagesize 4K managed by database using ( device '/dev/tpcc/D_075' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_076;
create regular tablespace D_076 pagesize 4K managed by database using ( device '/dev/tpcc/D_076' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_077;
create regular tablespace D_077 pagesize 4K managed by database using ( device '/dev/tpcc/D_077' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_078;
create regular tablespace D_078 pagesize 4K managed by database using ( device '/dev/tpcc/D_078' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_079;
create regular tablespace D_079 pagesize 4K managed by database using ( device '/dev/tpcc/D_079' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_080;
create regular tablespace D_080 pagesize 4K managed by database using ( device '/dev/tpcc/D_080' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_081;
create regular tablespace D_081 pagesize 4K managed by database using ( device '/dev/tpcc/D_081' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_082;
create regular tablespace D_082 pagesize 4K managed by database using ( device '/dev/tpcc/D_082' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_083;
create regular tablespace D_083 pagesize 4K managed by database using ( device '/dev/tpcc/D_083' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_084;
create regular tablespace D_084 pagesize 4K managed by database using ( device '/dev/tpcc/D_084' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_085;
create regular tablespace D_085 pagesize 4K managed by database using ( device '/dev/tpcc/D_085' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_086;
create regular tablespace D_086 pagesize 4K managed by database using ( device '/dev/tpcc/D_086' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_087;
create regular tablespace D_087 pagesize 4K managed by database using ( device '/dev/tpcc/D_087' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_088;
create regular tablespace D_088 pagesize 4K managed by database using ( device '/dev/tpcc/D_088' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_089;
create regular tablespace D_089 pagesize 4K managed by database using ( device '/dev/tpcc/D_089' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_090;
create regular tablespace D_090 pagesize 4K managed by database using ( device '/dev/tpcc/D_090' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_091;
create regular tablespace D_091 pagesize 4K managed by database using ( device '/dev/tpcc/D_091' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_092;
create regular tablespace D_092 pagesize 4K managed by database using ( device '/dev/tpcc/D_092' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_093;
create regular tablespace D_093 pagesize 4K managed by database using ( device '/dev/tpcc/D_093' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_094;
create regular tablespace D_094 pagesize 4K managed by database using ( device '/dev/tpcc/D_094' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_095;
create regular tablespace D_095 pagesize 4K managed by database using ( device '/dev/tpcc/D_095' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_096;
create regular tablespace D_096 pagesize 4K managed by database using ( device '/dev/tpcc/D_096' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_097;
create regular tablespace D_097 pagesize 4K managed by database using ( device '/dev/tpcc/D_097' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_098;
create regular tablespace D_098 pagesize 4K managed by database using ( device '/dev/tpcc/D_098' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_099;
create regular tablespace D_099 pagesize 4K managed by database using ( device '/dev/tpcc/D_099' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_100;
create regular tablespace D_100 pagesize 4K managed by database using ( device '/dev/tpcc/D_100' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace D_101;
create regular tablespace D_101 pagesize 4K managed by database using ( device '/dev/tpcc/D_101' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_102;
create regular tablespace D_102 pagesize 4K managed by database using ( device '/dev/tpcc/D_102' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_103;
create regular tablespace D_103 pagesize 4K managed by database using ( device '/dev/tpcc/D_103' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_104;
create regular tablespace D_104 pagesize 4K managed by database using ( device '/dev/tpcc/D_104' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_105;
create regular tablespace D_105 pagesize 4K managed by database using ( device '/dev/tpcc/D_105' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_106;
create regular tablespace D_106 pagesize 4K managed by database using ( device '/dev/tpcc/D_106' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_107;
create regular tablespace D_107 pagesize 4K managed by database using ( device '/dev/tpcc/D_107' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_108;
create regular tablespace D_108 pagesize 4K managed by database using ( device '/dev/tpcc/D_108' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_109;
create regular tablespace D_109 pagesize 4K managed by database using ( device '/dev/tpcc/D_109' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_110;
create regular tablespace D_110 pagesize 4K managed by database using ( device '/dev/tpcc/D_110' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_111;
create regular tablespace D_111 pagesize 4K managed by database using ( device '/dev/tpcc/D_111' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_112;
create regular tablespace D_112 pagesize 4K managed by database using ( device '/dev/tpcc/D_112' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_113;
create regular tablespace D_113 pagesize 4K managed by database using ( device '/dev/tpcc/D_113' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_114;
create regular tablespace D_114 pagesize 4K managed by database using ( device '/dev/tpcc/D_114' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_115;
create regular tablespace D_115 pagesize 4K managed by database using ( device '/dev/tpcc/D_115' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_116;
create regular tablespace D_116 pagesize 4K managed by database using ( device '/dev/tpcc/D_116' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_117;
create regular tablespace D_117 pagesize 4K managed by database using ( device '/dev/tpcc/D_117' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_118;
create regular tablespace D_118 pagesize 4K managed by database using ( device '/dev/tpcc/D_118' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_119;
create regular tablespace D_119 pagesize 4K managed by database using ( device '/dev/tpcc/D_119' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_120;
create regular tablespace D_120 pagesize 4K managed by database using ( device '/dev/tpcc/D_120' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_121;
create regular tablespace D_121 pagesize 4K managed by database using ( device '/dev/tpcc/D_121' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_122;
create regular tablespace D_122 pagesize 4K managed by database using ( device '/dev/tpcc/D_122' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_123;
create regular tablespace D_123 pagesize 4K managed by database using ( device '/dev/tpcc/D_123' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_124;
create regular tablespace D_124 pagesize 4K managed by database using ( device '/dev/tpcc/D_124' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_125;
create regular tablespace D_125 pagesize 4K managed by database using ( device '/dev/tpcc/D_125' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_126;
create regular tablespace D_126 pagesize 4K managed by database using ( device '/dev/tpcc/D_126' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_127;
create regular tablespace D_127 pagesize 4K managed by database using ( device '/dev/tpcc/D_127' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_128;
create regular tablespace D_128 pagesize 4K managed by database using ( device '/dev/tpcc/D_128' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_129;
create regular tablespace D_129 pagesize 4K managed by database using ( device '/dev/tpcc/D_129' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_130;
create regular tablespace D_130 pagesize 4K managed by database using ( device '/dev/tpcc/D_130' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_131;
create regular tablespace D_131 pagesize 4K managed by database using ( device '/dev/tpcc/D_131' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_132;
create regular tablespace D_132 pagesize 4K managed by database using ( device '/dev/tpcc/D_132' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace D_133;
create regular tablespace D_133 pagesize 4K managed by database using ( device '/dev/tpcc/D_133' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_134;
create regular tablespace S_134 pagesize 4K managed by database using ( device '/dev/tpcc/D_134' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_135;
create regular tablespace S_135 pagesize 4K managed by database using ( device '/dev/tpcc/D_135' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_136;
create regular tablespace S_136 pagesize 4K managed by database using ( device '/dev/tpcc/D_136' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_137;
create regular tablespace S_137 pagesize 4K managed by database using ( device '/dev/tpcc/D_137' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_138;
create regular tablespace S_138 pagesize 4K managed by database using ( device '/dev/tpcc/D_138' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_139;
create regular tablespace S_139 pagesize 4K managed by database using ( device '/dev/tpcc/D_139' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_140;
create regular tablespace S_140 pagesize 4K managed by database using ( device '/dev/tpcc/D_140' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_141;
create regular tablespace S_141 pagesize 4K managed by database using ( device '/dev/tpcc/D_141' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_142;
create regular tablespace S_142 pagesize 4K managed by database using ( device '/dev/tpcc/D_142' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_143;
create regular tablespace S_143 pagesize 4K managed by database using ( device '/dev/tpcc/D_143' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_144;
create regular tablespace S_144 pagesize 4K managed by database using ( device '/dev/tpcc/D_144' 880 ) extentsize 64 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace I;
create regular tablespace I pagesize 8K managed by database using ( device '/dev/tpcc/I' 1400 ) extentsize 16 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace S_001;
create regular tablespace S_001 pagesize 4K managed by database using ( device '/dev/tpcc/S_001' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_002;
create regular tablespace S_002 pagesize 4K managed by database using ( device '/dev/tpcc/S_002' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_003;
create regular tablespace S_003 pagesize 4K managed by database using ( device '/dev/tpcc/S_003' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_004;
create regular tablespace S_004 pagesize 4K managed by database using ( device '/dev/tpcc/S_004' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_005;
create regular tablespace S_005 pagesize 4K managed by database using ( device '/dev/tpcc/S_005' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_006;
create regular tablespace S_006 pagesize 4K managed by database using ( device '/dev/tpcc/S_006' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_007;
create regular tablespace S_007 pagesize 4K managed by database using ( device '/dev/tpcc/S_007' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_008;
create regular tablespace S_008 pagesize 4K managed by database using ( device '/dev/tpcc/S_008' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_009;
create regular tablespace S_009 pagesize 4K managed by database using ( device '/dev/tpcc/S_009' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_010;
create regular tablespace S_010 pagesize 4K managed by database using ( device '/dev/tpcc/S_010' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_011;
create regular tablespace S_011 pagesize 4K managed by database using ( device '/dev/tpcc/S_011' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_012;
create regular tablespace S_012 pagesize 4K managed by database using ( device '/dev/tpcc/S_012' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_013;
create regular tablespace S_013 pagesize 4K managed by database using ( device '/dev/tpcc/S_013' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_014;
create regular tablespace S_014 pagesize 4K managed by database using ( device '/dev/tpcc/S_014' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_015;
create regular tablespace S_015 pagesize 4K managed by database using ( device '/dev/tpcc/S_015' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_016;
create regular tablespace S_016 pagesize 4K managed by database using ( device '/dev/tpcc/S_016' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_017;
create regular tablespace S_017 pagesize 4K managed by database using ( device '/dev/tpcc/S_017' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_018;
create regular tablespace S_018 pagesize 4K managed by database using ( device '/dev/tpcc/S_018' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
create regular tablespace S_019 pagesize 4K managed by database using ( device '/dev/tpcc/S_019' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_020;
commits;
create regular tablespace S_020 pagesize 4K managed by database using ( device '/dev/tpcc/S_020' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_021;
commits;
create regular tablespace S_021 pagesize 4K managed by database using ( device '/dev/tpcc/S_021' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_022;
commits;
create regular tablespace S_022 pagesize 4K managed by database using ( device '/dev/tpcc/S_022' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_023;
commits;
create regular tablespace S_023 pagesize 4K managed by database using ( device '/dev/tpcc/S_023' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_024;
commits;
create regular tablespace S_024 pagesize 4K managed by database using ( device '/dev/tpcc/S_024' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_025;
commits;
create regular tablespace S_025 pagesize 4K managed by database using ( device '/dev/tpcc/S_025' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_026;
commits;
create regular tablespace S_026 pagesize 4K managed by database using ( device '/dev/tpcc/S_026' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_027;
commits;
create regular tablespace S_027 pagesize 4K managed by database using ( device '/dev/tpcc/S_027' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_028;
commits;
create regular tablespace S_028 pagesize 4K managed by database using ( device '/dev/tpcc/S_028' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_029;
commits;
create regular tablespace S_029 pagesize 4K managed by database using ( device '/dev/tpcc/S_029' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_030;
commits;
create regular tablespace S_030 pagesize 4K managed by database using ( device '/dev/tpcc/S_030' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_031;
commits;
create regular tablespace S_031 pagesize 4K managed by database using ( device '/dev/tpcc/S_031' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_032;
commits;
create regular tablespace S_032 pagesize 4K managed by database using ( device '/dev/tpcc/S_032' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_033;
commits;
create regular tablespace S_033 pagesize 4K managed by database using ( device '/dev/tpcc/S_033' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_034;
commits;
create regular tablespace S_034 pagesize 4K managed by database using ( device '/dev/tpcc/S_034' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_035;
commits;
create regular tablespace S_035 pagesize 4K managed by database using ( device '/dev/tpcc/S_035' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_036;
commits;
create regular tablespace S_036 pagesize 4K managed by database using ( device '/dev/tpcc/S_036' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_037;
commits;
create regular tablespace S_037 pagesize 4K managed by database using ( device '/dev/tpcc/S_037' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_038;
commits;
create regular tablespace S_038 pagesize 4K managed by database using ( device '/dev/tpcc/S_038' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_039;
commits;
create regular tablespace S_039 pagesize 4K managed by database using ( device '/dev/tpcc/S_039' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_040;
commits;
create regular tablespace S_040 pagesize 4K managed by database using ( device '/dev/tpcc/S_040' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_041;
commits;
create regular tablespace S_041 pagesize 4K managed by database using ( device '/dev/tpcc/S_041' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_042;
commits;
create regular tablespace S_042 pagesize 4K managed by database using ( device '/dev/tpcc/S_042' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_043;
commits;
create regular tablespace S_043 pagesize 4K managed by database using ( device '/dev/tpcc/S_043' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_044;
commits;
create regular tablespace S_044 pagesize 4K managed by database using ( device '/dev/tpcc/S_044' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_045;
commits;
create regular tablespace S_045 pagesize 4K managed by database using ( device '/dev/tpcc/S_045' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_046;
commits;
create regular tablespace S_046 pagesize 4K managed by database using ( device '/dev/tpcc/S_046' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_047;
commits;
create regular tablespace S_047 pagesize 4K managed by database using ( device '/dev/tpcc/S_047' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_048;
commits;
create regular tablespace S_048 pagesize 4K managed by database using ( device '/dev/tpcc/S_048' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_049;
commits;
create regular tablespace S_049 pagesize 4K managed by database using ( device '/dev/tpcc/S_049' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_050;
commits;
create regular tablespace S_050 pagesize 4K managed by database using ( device '/dev/tpcc/S_050' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_051;
commit;
drop tablespace S_052;
create regular tablespace S_052 pagesize 4K managed by database using ( device '/dev/tpcc/S_052' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_053;
create regular tablespace S_053 pagesize 4K managed by database using ( device '/dev/tpcc/S_053' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_054;
create regular tablespace S_054 pagesize 4K managed by database using ( device '/dev/tpcc/S_054' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_055;
create regular tablespace S_055 pagesize 4K managed by database using ( device '/dev/tpcc/S_055' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_056;
create regular tablespace S_056 pagesize 4K managed by database using ( device '/dev/tpcc/S_056' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_057;
create regular tablespace S_057 pagesize 4K managed by database using ( device '/dev/tpcc/S_057' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_058;
create regular tablespace S_058 pagesize 4K managed by database using ( device '/dev/tpcc/S_058' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablessta S_059;
create regular tablespace S_059 pagesize 4K managed by database using ( device '/dev/tpcc/S_059' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_060;
create regular tablespace S_060 pagesize 4K managed by database using ( device '/dev/tpcc/S_060' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_061;
create regular tablespace S_061 pagesize 4K managed by database using ( device '/dev/tpcc/S_061' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_062;
create regular tablespace S_062 pagesize 4K managed by database using ( device '/dev/tpcc/S_062' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_063;
create regular tablespace S_063 pagesize 4K managed by database using ( device '/dev/tpcc/S_063' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_064;
create regular tablespace S_064 pagesize 4K managed by database using ( device '/dev/tpcc/S_064' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_065;
create regular tablespace S_065 pagesize 4K managed by database using ( device '/dev/tpcc/S_065' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_066;
create regular tablespace S_066 pagesize 4K managed by database using ( device '/dev/tpcc/S_066' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_067;
create regular tablespace S_067 pagesize 4K managed by database using ( device '/dev/tpcc/S_067' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_068;
create regular tablespace S_068 pagesize 4K managed by database using ( device '/dev/tpcc/S_068' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_069;
create regular tablespace S_069 pagesize 4K managed by database using ( device '/dev/tpcc/S_069' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_070;
create regular tablespace S_070 pagesize 4K managed by database using ( device '/dev/tpcc/S_070' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_071;
create regular tablespace S_071 pagesize 4K managed by database using ( device '/dev/tpcc/S_071' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_072;
create regular tablespace S_072 pagesize 4K managed by database using ( device '/dev/tpcc/S_072' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_073;
create regular tablespace S_073 pagesize 4K managed by database using ( device '/dev/tpcc/S_073' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_074;
create regular tablespace S_074 pagesize 4K managed by database using ( device '/dev/tpcc/S_074' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_075;
create regular tablespace S_075 pagesize 4K managed by database using ( device '/dev/tpcc/S_075' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_076;
create regular tablespace S_076 pagesize 4K managed by database using ( device '/dev/tpcc/S_076' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_077;
create regular tablespace S_077 pagesize 4K managed by database using ( device '/dev/tpcc/S_077' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_078;
create regular tablespace S_078 pagesize 4K managed by database using ( device '/dev/tpcc/S_078' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_079;
create regular tablespace S_079 pagesize 4K managed by database using ( device '/dev/tpcc/S_079' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_080;
create regular tablespace S_080 pagesize 4K managed by database using ( device '/dev/tpcc/S_080' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_081;
create regular tablespace S_081 pagesize 4K managed by database using ( device '/dev/tpcc/S_081' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_082;
create regular tablespace S_082 pagesize 4K managed by database using ( device '/dev/tpcc/S_082' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_083;
create regular tablespace S_083 pagesize 4K managed by database using ( device '/dev/tpcc/S_083' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace S_084;
create regular tablespace S_084 pagesize 4K managed by database using ( device '/dev/tpcc/S_084' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_085;
create regular tablespace S_085 pagesize 4K managed by database using ( device '/dev/tpcc/S_085' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_086;
create regular tablespace S_086 pagesize 4K managed by database using ( device '/dev/tpcc/S_086' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_087;
create regular tablespace S_087 pagesize 4K managed by database using ( device '/dev/tpcc/S_087' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_088;
create regular tablespace S_088 pagesize 4K managed by database using ( device '/dev/tpcc/S_088' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_089;
create regular tablespace S_089 pagesize 4K managed by database using ( device '/dev/tpcc/S_089' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_090;
create regular tablespace S_090 pagesize 4K managed by database using ( device '/dev/tpcc/S_090' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_091;
create regular tablespace S_091 pagesize 4K managed by database using ( device '/dev/tpcc/S_091' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_092;
create regular tablespace S_092 pagesize 4K managed by database using ( device '/dev/tpcc/S_092' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_093;
create regular tablespace S_093 pagesize 4K managed by database using ( device '/dev/tpcc/S_093' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_094;
create regular tablespace S_094 pagesize 4K managed by database using ( device '/dev/tpcc/S_094' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_095;
create regular tablespace S_095 pagesize 4K managed by database using ( device '/dev/tpcc/S_095' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_096;
create regular tablespace S_096 pagesize 4K managed by database using ( device '/dev/tpcc/S_096' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_097;
create regular tablespace S_097 pagesize 4K managed by database using ( device '/dev/tpcc/S_097' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_098;
create regular tablespace S_098 pagesize 4K managed by database using ( device '/dev/tpcc/S_098' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_099;
create regular tablespace S_099 pagesize 4K managed by database using ( device '/dev/tpcc/S_099' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_100;
create regular tablespace S_100 pagesize 4K managed by database using ( device '/dev/tpcc/S_100' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_101;
create regular tablespace S_101 pagesize 4K managed by database using ( device '/dev/tpcc/S_101' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_102;
create regular tablespace S_102 pagesize 4K managed by database using ( device '/dev/tpcc/S_102' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_103;
create regular tablespace S_103 pagesize 4K managed by database using ( device '/dev/tpcc/S_103' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_104;
create regular tablespace S_104 pagesize 4K managed by database using ( device '/dev/tpcc/S_104' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_105;
create regular tablespace S_105 pagesize 4K managed by database using ( device '/dev/tpcc/S_105' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_106;
create regular tablespace S_106 pagesize 4K managed by database using ( device '/dev/tpcc/S_106' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_107;
create regular tablespace S_107 pagesize 4K managed by database using ( device '/dev/tpcc/S_107' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_108;
create regular tablespace S_108 pagesize 4K managed by database using ( device '/dev/tpcc/S_108' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_109;
create regular tablespace S_109 pagesize 4K managed by database using ( device '/dev/tpcc/S_109' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_110;
create regular tablespace S_110 pagesize 4K managed by database using ( device '/dev/tpcc/S_110' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_111;
create regular tablespace S_111 pagesize 4K managed by database using ( device '/dev/tpcc/S_111' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_112;
create regular tablespace S_112 pagesize 4K managed by database using ( device '/dev/tpcc/S_112' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_113;
create regular tablespace S_113 pagesize 4K managed by database using ( device '/dev/tpcc/S_113' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_114;
create regular tablespace S_114 pagesize 4K managed by database using ( device '/dev/tpcc/S_114' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_115;
create regular tablespace S_115 pagesize 4K managed by database using ( device '/dev/tpcc/S_115' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace S_116;
create regular tablespace S_116 pagesize 4K managed by database using ( device '/dev/tpcc/S_116' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_117;
create regular tablespace S_117 pagesize 4K managed by database using ( device '/dev/tpcc/S_117' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_118;
create regular tablespace S_118 pagesize 4K managed by database using ( device '/dev/tpcc/S_118' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_119;
create regular tablespace S_119 pagesize 4K managed by database using ( device '/dev/tpcc/S_119' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_120;
create regular tablespace S_120 pagesize 4K managed by database using ( device '/dev/tpcc/S_120' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_121;
create regular tablespace S_121 pagesize 4K managed by database using ( device '/dev/tpcc/S_121' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_122;
create regular tablespace S_122 pagesize 4K managed by database using ( device '/dev/tpcc/S_122' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_123;
create regular tablespace S_123 pagesize 4K managed by database using ( device '/dev/tpcc/S_123' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_124;
create regular tablespace S_124 pagesize 4K managed by database using ( device '/dev/tpcc/S_124' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_125;
create regular tablespace S_125 pagesize 4K managed by database using ( device '/dev/tpcc/S_125' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_126;
create regular tablespace S_126 pagesize 4K managed by database using ( device '/dev/tpcc/S_126' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_127;
create regular tablespace S_127 pagesize 4K managed by database using ( device '/dev/tpcc/S_127' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_128;
create regular tablespace S_128 pagesize 4K managed by database using ( device '/dev/tpcc/S_128' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_129;
create regular tablespace S_129 pagesize 4K managed by database using ( device '/dev/tpcc/S_129' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_130;
create regular tablespace S_130 pagesize 4K managed by database using ( device '/dev/tpcc/S_130' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_131;
create regular tablespace S_131 pagesize 4K managed by database using ( device '/dev/tpcc/S_131' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_132;
create regular tablespace S_132 pagesize 4K managed by database using ( device '/dev/tpcc/S_132' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_133;
create regular tablespace S_133 pagesize 4K managed by database using ( device '/dev/tpcc/S_133' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_134;
create regular tablespace S_134 pagesize 4K managed by database using ( device '/dev/tpcc/S_134' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_135;
create regular tablespace S_135 pagesize 4K managed by database using ( device '/dev/tpcc/S_135' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_136;
create regular tablespace S_136 pagesize 4K managed by database using ( device '/dev/tpcc/S_136' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_137;
create regular tablespace S_137 pagesize 4K managed by database using ( device '/dev/tpcc/S_137' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_138;
create regular tablespace S_138 pagesize 4K managed by database using ( device '/dev/tpcc/S_138' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_139;
create regular tablespace S_139 pagesize 4K managed by database using ( device '/dev/tpcc/S_139' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_140;
create regular tablespace S_140 pagesize 4K managed by database using ( device '/dev/tpcc/S_140' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_141;
create regular tablespace S_141 pagesize 4K managed by database using ( device '/dev/tpcc/S_141' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_142;
create regular tablespace S_142 pagesize 4K managed by database using ( device '/dev/tpcc/S_142' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_143;
create regular tablespace S_143 pagesize 4K managed by database using ( device '/dev/tpcc/S_143' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace S_144;
create regular tablespace S_144 pagesize 4K managed by database using ( device '/dev/tpcc/S_144' 14587780 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
create regular tablespace C2_002 pagesize 8K managed by database using ( device '/dev/tpcc/C2_002' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_003,C2_003;
create regular tablespace C_003 pagesize 4K managed by database using ( device '/dev/tpcc/C_003' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_003 pagesize 8K managed by database using ( device '/dev/tpcc/C2_003' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_004,C2_004;
create regular tablespace C_004 pagesize 4K managed by database using ( device '/dev/tpcc/C_004' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_004 pagesize 8K managed by database using ( device '/dev/tpcc/C2_004' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_005,C2_005;
create regular tablespace C_005 pagesize 4K managed by database using ( device '/dev/tpcc/C_005' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_005 pagesize 8K managed by database using ( device '/dev/tpcc/C2_005' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_006,C2_006;
create regular tablespace C_006 pagesize 4K managed by database using ( device '/dev/tpcc/C_006' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_006 pagesize 8K managed by database using ( device '/dev/tpcc/C2_006' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_007,C2_007;
create regular tablespace C_007 pagesize 4K managed by database using ( device '/dev/tpcc/C_007' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_007 pagesize 8K managed by database using ( device '/dev/tpcc/C2_007' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_008,C2_008;
create regular tablespace C_008 pagesize 4K managed by database using ( device '/dev/tpcc/C_008' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_008 pagesize 8K managed by database using ( device '/dev/tpcc/C2_008' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_009,C2_009;
create regular tablespace C_009 pagesize 4K managed by database using ( device '/dev/tpcc/C_009' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_009 pagesize 8K managed by database using ( device '/dev/tpcc/C2_009' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_010,C2_010;
create regular tablespace C_010 pagesize 4K managed by database using ( device '/dev/tpcc/C_010' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_010 pagesize 8K managed by database using ( device '/dev/tpcc/C2_010' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_011,C2_011;
create regular tablespace C_011 pagesize 4K managed by database using ( device '/dev/tpcc/C_011' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_011 pagesize 8K managed by database using ( device '/dev/tpcc/C2_011' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_012,C2_012;
create regular tablespace C_012 pagesize 4K managed by database using ( device '/dev/tpcc/C_012' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_012 pagesize 8K managed by database using ( device '/dev/tpcc/C2_012' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_013,C2_013;
create regular tablespace C_013 pagesize 4K managed by database using ( device '/dev/tpcc/C_013' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_013 pagesize 8K managed by database using ( device '/dev/tpcc/C2_013' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_014,C2_014;
create regular tablespace C_014 pagesize 4K managed by database using ( device '/dev/tpcc/C_014' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_014 pagesize 8K managed by database using ( device '/dev/tpcc/C2_014' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_015,C2_015;
create regular tablespace C_015 pagesize 4K managed by database using ( device '/dev/tpcc/C_015' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_015 pagesize 8K managed by database using ( device '/dev/tpcc/C2_015' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_016,C2_016;
create regular tablespace C_016 pagesize 4K managed by database using ( device '/dev/tpcc/C_016' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_016 pagesize 8K managed by database using ( device '/dev/tpcc/C2_016' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_017,C2_017;
create regular tablespace C_017 pagesize 4K managed by database using ( device '/dev/tpcc/C_017' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_017 pagesize 8K managed by database using ( device '/dev/tpcc/C2_017' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_018,C2_018;
create regular tablespace C_018 pagesize 4K managed by database using ( device '/dev/tpcc/C_018' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_018 pagesize 8K managed by database using ( device '/dev/tpcc/C2_018' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_019,C2_019;
create regular tablespace C_019 pagesize 4K managed by database using ( device '/dev/tpcc/C_019' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_019 pagesize 8K managed by database using ( device '/dev/tpcc/C2_019' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_020,C2_020;
create regular tablespace C_020 pagesize 4K managed by database using ( device '/dev/tpcc/C_020' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_020 pagesize 8K managed by database using ( device '/dev/tpcc/C2_020' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_021,C2_021;
create regular tablespace C_021 pagesize 4K managed by database using ( device '/dev/tpcc/C_021' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
create regular tablespace C2_021 pagesize 8K managed by database using ( device '/dev/tpcc/C2_021' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_022,C_022;
drop regular tablespace C_022 pagesize 4K managed by database using ( device '/dev/tpcc/C_022' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_022 pagesize 8K managed by database using ( device '/dev/tpcc/C_022' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_023,C_023;
drop regular tablespace C_023 pagesize 4K managed by database using ( device '/dev/tpcc/C_023' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_023 pagesize 8K managed by database using ( device '/dev/tpcc/C_023' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_024,C_024;
drop regular tablespace C_024 pagesize 4K managed by database using ( device '/dev/tpcc/C_024' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_024 pagesize 8K managed by database using ( device '/dev/tpcc/C_024' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_025,C_025;
drop regular tablespace C_025 pagesize 4K managed by database using ( device '/dev/tpcc/C_025' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_025 pagesize 8K managed by database using ( device '/dev/tpcc/C_025' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_026,C_026;
drop regular tablespace C_026 pagesize 4K managed by database using ( device '/dev/tpcc/C_026' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_026 pagesize 8K managed by database using ( device '/dev/tpcc/C_026' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_027,C_027;
drop regular tablespace C_027 pagesize 4K managed by database using ( device '/dev/tpcc/C_027' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_027 pagesize 8K managed by database using ( device '/dev/tpcc/C_027' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_028,C_028;
drop regular tablespace C_028 pagesize 4K managed by database using ( device '/dev/tpcc/C_028' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_028 pagesize 8K managed by database using ( device '/dev/tpcc/C_028' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_029,C_029;
drop regular tablespace C_029 pagesize 4K managed by database using ( device '/dev/tpcc/C_029' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_029 pagesize 8K managed by database using ( device '/dev/tpcc/C_029' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_030,C_030;
drop regular tablespace C_030 pagesize 4K managed by database using ( device '/dev/tpcc/C_030' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_030 pagesize 8K managed by database using ( device '/dev/tpcc/C_030' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_031,C_031;
drop regular tablespace C_031 pagesize 4K managed by database using ( device '/dev/tpcc/C_031' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_031 pagesize 8K managed by database using ( device '/dev/tpcc/C_031' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_032,C_032;
drop regular tablespace C_032 pagesize 4K managed by database using ( device '/dev/tpcc/C_032' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_032 pagesize 8K managed by database using ( device '/dev/tpcc/C_032' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_033,C_033;
drop regular tablespace C_033 pagesize 4K managed by database using ( device '/dev/tpcc/C_033' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_033 pagesize 8K managed by database using ( device '/dev/tpcc/C_033' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_034,C_034;
drop regular tablespace C_034 pagesize 4K managed by database using ( device '/dev/tpcc/C_034' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_034 pagesize 8K managed by database using ( device '/dev/tpcc/C_034' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_035,C_035;
drop regular tablespace C_035 pagesize 4K managed by database using ( device '/dev/tpcc/C_035' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_035 pagesize 8K managed by database using ( device '/dev/tpcc/C_035' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_036,C_036;
drop regular tablespace C_036 pagesize 4K managed by database using ( device '/dev/tpcc/C_036' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_036 pagesize 8K managed by database using ( device '/dev/tpcc/C_036' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_037,C_037;
drop regular tablespace C_037 pagesize 4K managed by database using ( device '/dev/tpcc/C_037' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_037 pagesize 8K managed by database using ( device '/dev/tpcc/C_037' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_038,C_038;
drop regular tablespace C_038 pagesize 4K managed by database using ( device '/dev/tpcc/C_038' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_038 pagesize 8K managed by database using ( device '/dev/tpcc/C_038' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_039,C_039;
drop regular tablespace C_039 pagesize 4K managed by database using ( device '/dev/tpcc/C_039' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_039 pagesize 8K managed by database using ( device '/dev/tpcc/C_039' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_040,C_040;
drop regular tablespace C_040 pagesize 4K managed by database using ( device '/dev/tpcc/C_040' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop regular tablespace C_040 pagesize 8K managed by database using ( device '/dev/tpcc/C_040' 362350 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_041,C_041;
drop regular tablespace C_041 pagesize 4K managed by database using ( device '/dev/tpcc/C_041' 10503630 ) extensize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
create regular tablespace C2_041 pagesize 8K managed by database using ( device '/dev/tpcc/C2_041' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace C_042,C_043;
create regular tablespace C_042 pagesize 4K managed by database using ( device '/dev/tpcc/C_042' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_043,C_044;
create regular tablespace C_044 pagesize 4K managed by database using ( device '/dev/tpcc/C_044' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_045,C_046;
create regular tablespace C_045 pagesize 4K managed by database using ( device '/dev/tpcc/C_045' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_046,C_047;
create regular tablespace C_046 pagesize 4K managed by database using ( device '/dev/tpcc/C_046' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_047,C_048;
create regular tablespace C_047 pagesize 4K managed by database using ( device '/dev/tpcc/C_047' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_048,C_049;
create regular tablespace C_048 pagesize 4K managed by database using ( device '/dev/tpcc/C_048' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefabchsize 4096;
commit;
drop tablespace C_049,C_050;
create regular tablespace C_049 pagesize 4K managed by database using ( device '/dev/tpcc/C_049' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_050,C_051;
create regular tablespace C_050 pagesize 4K managed by database using ( device '/dev/tpcc/C_050' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_051,C_052;
create regular tablespace C_051 pagesize 4K managed by database using ( device '/dev/tpcc/C_051' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_052,C_053;
create regular tablespace C_052 pagesize 4K managed by database using ( device '/dev/tpcc/C_052' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_053,C_054;
create regular tablespace C_053 pagesize 4K managed by database using ( device '/dev/tpcc/C_053' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_054,C_055;
create regular tablespace C_054 pagesize 4K managed by database using ( device '/dev/tpcc/C_054' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_055,C_056;
create regular tablespace C_055 pagesize 4K managed by database using ( device '/dev/tpcc/C_055' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_056,C_057;
create regular tablespace C_056 pagesize 4K managed by database using ( device '/dev/tpcc/C_056' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_057,C_058;
create regular tablespace C_057 pagesize 4K managed by database using ( device '/dev/tpcc/C_057' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_058,C_059;
create regular tablespace C_058 pagesize 4K managed by database using ( device '/dev/tpcc/C_058' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_059,C_060;
create regular tablespace C_059 pagesize 4K managed by database using ( device '/dev/tpcc/C_059' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_060,C_061;
create regular tablespace C_060 pagesize 4K managed by database using ( device '/dev/tpcc/C_060' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_061,C2_061;
create regular tablespace C_061 pagesize 4K managed by database using ( device '/dev/tpcc/C_061' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_062,C2_062;
create regular tablespace C_062 pagesize 4K managed by database using ( device '/dev/tpcc/C_062' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_063,C2_063;
create regular tablespace C_063 pagesize 4K managed by database using ( device '/dev/tpcc/C_063' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_064,C2_064;
create regular tablespace C_064 pagesize 4K managed by database using ( device '/dev/tpcc/C_064' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_065,C2_065;
create regular tablespace C_065 pagesize 4K managed by database using ( device '/dev/tpcc/C_065' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_066,C2_066;
create regular tablespace C_066 pagesize 4K managed by database using ( device '/dev/tpcc/C_066' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_067,C2_067;
create regular tablespace C_067 pagesize 4K managed by database using ( device '/dev/tpcc/C_067' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_068,C2_068;
create regular tablespace C_068 pagesize 4K managed by database using ( device '/dev/tpcc/C_068' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_069,C2_069;
create regular tablespace C_069 pagesize 4K managed by database using ( device '/dev/tpcc/C_069' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_070,C2_070;
create regular tablespace C_070 pagesize 4K managed by database using ( device '/dev/tpcc/C_070' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_071,C2_071;
create regular tablespace C_071 pagesize 4K managed by database using ( device '/dev/tpcc/C_071' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_072,C2_072;
create regular tablespace C_072 pagesize 4K managed by database using ( device '/dev/tpcc/C_072' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_073,C2_073;
create regular tablespace C_073 pagesize 4K managed by database using ( device '/dev/tpcc/C_073' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_074,C2_074;
create regular tablespace C_074 pagesize 4K managed by database using ( device '/dev/tpcc/C_074' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_075,C2_075;
create regular tablespace C_075 pagesize 4K managed by database using ( device '/dev/tpcc/C_075' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_076,C2_076;
create regular tablespace C_076 pagesize 4K managed by database using ( device '/dev/tpcc/C_076' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_077,C2_077;
create regular tablespace C_077 pagesize 4K managed by database using ( device '/dev/tpcc/C_077' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_078,C2_078;
create regular tablespace C_078 pagesize 4K managed by database using ( device '/dev/tpcc/C_078' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_079,C2_079;
create regular tablespace C_079 pagesize 4K managed by database using ( device '/dev/tpcc/C_079' 10503630 ) extentsize 256 buffered pool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace C_080,C2_080;
create regular tablespace C_080 pagesize 4K managed by database using ( device '/dev/tpcc/C_080' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_081,C2_081;
create regular tablespace C_081 pagesize 4K managed by database using ( device '/dev/tpcc/C_081' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_082,C2_082;
create regular tablespace C2_082 pagesize 4K managed by database using ( device '/dev/tpcc/C2_082' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_083,C2_083;
create regular tablespace C2_083 pagesize 4K managed by database using ( device '/dev/tpcc/C2_083' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_084,C2_084;
create regular tablespace C2_084 pagesize 4K managed by database using ( device '/dev/tpcc/C2_084' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_085,C2_085;
create regular tablespace C2_085 pagesize 4K managed by database using ( device '/dev/tpcc/C2_085' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_086,C2_086;
create regular tablespace C2_086 pagesize 4K managed by database using ( device '/dev/tpcc/C2_086' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_087,C2_087;
create regular tablespace C2_087 pagesize 4K managed by database using ( device '/dev/tpcc/C2_087' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_088,C2_088;
create regular tablespace C2_088 pagesize 4K managed by database using ( device '/dev/tpcc/C2_088' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_089,C2_089;
create regular tablespace C2_089 pagesize 4K managed by database using ( device '/dev/tpcc/C2_089' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_090,C2_090;
create regular tablespace C2_090 pagesize 4K managed by database using ( device '/dev/tpcc/C2_090' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_091,C2_091;
create regular tablespace C2_091 pagesize 4K managed by database using ( device '/dev/tpcc/C2_091' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_092,C2_092;
create regular tablespace C2_092 pagesize 4K managed by database using ( device '/dev/tpcc/C2_092' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_093,C2_093;
create regular tablespace C2_093 pagesize 4K managed by database using ( device '/dev/tpcc/C2_093' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_094,C2_094;
create regular tablespace C2_094 pagesize 4K managed by database using ( device '/dev/tpcc/C2_094' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_095,C2_095;
create regular tablespace C2_095 pagesize 4K managed by database using ( device '/dev/tpcc/C2_095' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_096,C2_096;
create regular tablespace C2_096 pagesize 4K managed by database using ( device '/dev/tpcc/C2_096' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_097,C2_097;
create regular tablespace C2_097 pagesize 4K managed by database using ( device '/dev/tpcc/C2_097' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_098,C2_098;
create regular tablespace C2_098 pagesize 4K managed by database using ( device '/dev/tpcc/C2_098' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_099 pagesize 8K managed by database using ( device '/dev/tpcc/C2_099' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_100,C2_100;
create regular tablespace C_100 pagesize 4K managed by database using ( device '/dev/tpcc/C_100' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_100 pagesize 8K managed by database using ( device '/dev/tpcc/C2_100' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_101,C2_101;
create regular tablespace C_101 pagesize 4K managed by database using ( device '/dev/tpcc/C_101' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_101 pagesize 8K managed by database using ( device '/dev/tpcc/C2_101' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_102,C2_102;
create regular tablespace C_102 pagesize 4K managed by database using ( device '/dev/tpcc/C_102' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_102 pagesize 8K managed by database using ( device '/dev/tpcc/C2_102' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_103,C2_103;
create regular tablespace C_103 pagesize 4K managed by database using ( device '/dev/tpcc/C_103' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_103 pagesize 8K managed by database using ( device '/dev/tpcc/C2_103' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_104,C2_104;
create regular tablespace C_104 pagesize 4K managed by database using ( device '/dev/tpcc/C_104' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_104 pagesize 8K managed by database using ( device '/dev/tpcc/C2_104' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_105,C2_105;
create regular tablespace C_105 pagesize 4K managed by database using ( device '/dev/tpcc/C_105' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_105 pagesize 8K managed by database using ( device '/dev/tpcc/C2_105' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_106,C2_106;
create regular tablespace C_106 pagesize 4K managed by database using ( device '/dev/tpcc/C_106' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_106 pagesize 8K managed by database using ( device '/dev/tpcc/C2_106' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_107,C2_107;
create regular tablespace C_107 pagesize 4K managed by database using ( device '/dev/tpcc/C_107' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_107 pagesize 8K managed by database using ( device '/dev/tpcc/C2_107' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_108,C2_108;
create regular tablespace C_108 pagesize 4K managed by database using ( device '/dev/tpcc/C_108' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_108 pagesize 8K managed by database using ( device '/dev/tpcc/C2_108' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_109,C2_109;
create regular tablespace C_109 pagesize 4K managed by database using ( device '/dev/tpcc/C_109' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_109 pagesize 8K managed by database using ( device '/dev/tpcc/C2_109' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_110,C2_110;
create regular tablespace C_110 pagesize 4K managed by database using ( device '/dev/tpcc/C_110' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_110 pagesize 8K managed by database using ( device '/dev/tpcc/C2_110' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_111,C2_111;
create regular tablespace C_111 pagesize 4K managed by database using ( device '/dev/tpcc/C_111' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_111 pagesize 8K managed by database using ( device '/dev/tpcc/C2_111' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_112,C2_112;
create regular tablespace C_112 pagesize 4K managed by database using ( device '/dev/tpcc/C_112' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_112 pagesize 8K managed by database using ( device '/dev/tpcc/C2_112' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_113,C2_113;
create regular tablespace C_113 pagesize 4K managed by database using ( device '/dev/tpcc/C_113' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_113 pagesize 8K managed by database using ( device '/dev/tpcc/C2_113' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_114,C2_114;
create regular tablespace C_114 pagesize 4K managed by database using ( device '/dev/tpcc/C_114' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_114 pagesize 8K managed by database using ( device '/dev/tpcc/C2_114' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_115,C2_115;
create regular tablespace C_115 pagesize 4K managed by database using ( device '/dev/tpcc/C_115' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_115 pagesize 8K managed by database using ( device '/dev/tpcc/C2_115' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_116,C2_116;
create regular tablespace C_116 pagesize 4K managed by database using ( device '/dev/tpcc/C_116' 10503630 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
drop tablespace C2_116 pagesize 8K managed by database using ( device '/dev/tpcc/C2_116' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace C_119,C2_119;
create regular tablespace C_119 pagesize 4K managed by database using ( device '/dev/tpcc/C_119' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_119 pagesize 8K managed by database using ( device '/dev/tpcc/C2_119' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_120,C2_120;
create regular tablespace C_120 pagesize 4K managed by database using ( device '/dev/tpcc/C_120' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_120 pagesize 8K managed by database using ( device '/dev/tpcc/C2_120' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_121,C2_121;
create regular tablespace C_121 pagesize 4K managed by database using ( device '/dev/tpcc/C_121' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_121 pagesize 8K managed by database using ( device '/dev/tpcc/C2_121' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_122,C2_122;
create regular tablespace C_122 pagesize 4K managed by database using ( device '/dev/tpcc/C_122' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_122 pagesize 8K managed by database using ( device '/dev/tpcc/C2_122' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_123,C2_123;
create regular tablespace C_123 pagesize 4K managed by database using ( device '/dev/tpcc/C_123' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_123 pagesize 8K managed by database using ( device '/dev/tpcc/C2_123' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_124,C2_124;
create regular tablespace C_124 pagesize 4K managed by database using ( device '/dev/tpcc/C_124' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_124 pagesize 8K managed by database using ( device '/dev/tpcc/C2_124' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_125,C2_125;
create regular tablespace C_125 pagesize 4K managed by database using ( device '/dev/tpcc/C_125' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_125 pagesize 8K managed by database using ( device '/dev/tpcc/C2_125' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_126,C2_126;
create regular tablespace C_126 pagesize 4K managed by database using ( device '/dev/tpcc/C_126' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_126 pagesize 8K managed by database using ( device '/dev/tpcc/C2_126' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_127,C2_127;
create regular tablespace C_127 pagesize 4K managed by database using ( device '/dev/tpcc/C_127' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_127 pagesize 8K managed by database using ( device '/dev/tpcc/C2_127' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_128,C2_128;
create regular tablespace C_128 pagesize 4K managed by database using ( device '/dev/tpcc/C_128' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_128 pagesize 8K managed by database using ( device '/dev/tpcc/C2_128' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_129,C2_129;
create regular tablespace C_129 pagesize 4K managed by database using ( device '/dev/tpcc/C_129' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_129 pagesize 8K managed by database using ( device '/dev/tpcc/C2_129' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_130,C2_130;
create regular tablespace C_130 pagesize 4K managed by database using ( device '/dev/tpcc/C_130' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_130 pagesize 8K managed by database using ( device '/dev/tpcc/C2_130' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_131,C2_131;
create regular tablespace C_131 pagesize 4K managed by database using ( device '/dev/tpcc/C_131' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_131 pagesize 8K managed by database using ( device '/dev/tpcc/C2_131' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_132,C2_132;
create regular tablespace C_132 pagesize 4K managed by database using ( device '/dev/tpcc/C_132' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_132 pagesize 8K managed by database using ( device '/dev/tpcc/C2_132' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_133,C2_133;
create regular tablespace C_133 pagesize 4K managed by database using ( device '/dev/tpcc/C_133' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_133 pagesize 8K managed by database using ( device '/dev/tpcc/C2_133' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_134,C2_134;
create regular tablespace C_134 pagesize 4K managed by database using ( device '/dev/tpcc/C_134' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_134 pagesize 8K managed by database using ( device '/dev/tpcc/C2_134' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_135,C2_135;
create regular tablespace C_135 pagesize 4K managed by database using ( device '/dev/tpcc/C_135' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_135 pagesize 8K managed by database using ( device '/dev/tpcc/C2_135' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_136,C2_136;
create regular tablespace C_136 pagesize 4K managed by database using ( device '/dev/tpcc/C_136' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_136 pagesize 8K managed by database using ( device '/dev/tpcc/C2_136' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_137,C2_137;
create regular tablespace C_137 pagesize 4K managed by database using ( device '/dev/tpcc/C_137' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace C2_137 pagesize 8K managed by database using ( device '/dev/tpcc/C2_137' 362350 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace C_138,C2_138;
create regular tablespace C_138 pagesize 4K managed by database using ( device '/dev/tpcc/C_138' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace N_021;
commit;
create regular tablespace N_020 pagesize 4K managed by database using ( device '/dev/tpcc/N_020' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace C_139,C1_139;
create regular tablespace C_139 pagesize 4K managed by database using ( device '/dev/tpcc/C_139' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace C_140,C1_140;
create regular tablespace C_140 pagesize 4K managed by database using ( device '/dev/tpcc/C_140' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace C_141,C1_141;
create regular tablespace C_141 pagesize 4K managed by database using ( device '/dev/tpcc/C_141' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace C_142,C1_142;
create regular tablespace C_142 pagesize 4K managed by database using ( device '/dev/tpcc/C_142' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace C_143,C1_143;
create regular tablespace C_143 pagesize 4K managed by database using ( device '/dev/tpcc/C_143' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace C_144,C1_144;
create regular tablespace C_144 pagesize 4K managed by database using ( device '/dev/tpcc/C_144' 10503630 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_001;
create regular tablespace N_001 pagesize 4K managed by database using ( device '/dev/tpcc/N_001' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_002;
create regular tablespace N_002 pagesize 4K managed by database using ( device '/dev/tpcc/N_002' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_003;
create regular tablespace N_003 pagesize 4K managed by database using ( device '/dev/tpcc/N_003' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_004;
create regular tablespace N_004 pagesize 4K managed by database using ( device '/dev/tpcc/N_004' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_005;
create regular tablespace N_005 pagesize 4K managed by database using ( device '/dev/tpcc/N_005' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_006;
create regular tablespace N_006 pagesize 4K managed by database using ( device '/dev/tpcc/N_006' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_007;
create regular tablespace N_007 pagesize 4K managed by database using ( device '/dev/tpcc/N_007' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_008;
create regular tablespace N_008 pagesize 4K managed by database using ( device '/dev/tpcc/N_008' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_009;
create regular tablespace N_009 pagesize 4K managed by database using ( device '/dev/tpcc/N_009' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_010;
create regular tablespace N_010 pagesize 4K managed by database using ( device '/dev/tpcc/N_010' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_011;
create regular tablespace N_011 pagesize 4K managed by database using ( device '/dev/tpcc/N_011' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_012;
create regular tablespace N_012 pagesize 4K managed by database using ( device '/dev/tpcc/N_012' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_013;
create regular tablespace N_013 pagesize 4K managed by database using ( device '/dev/tpcc/N_013' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_014;
create regular tablespace N_014 pagesize 4K managed by database using ( device '/dev/tpcc/N_014' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_015;
create regular tablespace N_015 pagesize 4K managed by database using ( device '/dev/tpcc/N_015' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_016;
create regular tablespace N_016 pagesize 4K managed by database using ( device '/dev/tpcc/N_016' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_017;
create regular tablespace N_017 pagesize 4K managed by database using ( device '/dev/tpcc/N_017' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_018;
create regular tablespace N_018 pagesize 4K managed by database using ( device '/dev/tpcc/N_018' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_019;
create regular tablespace N_019 pagesize 4K managed by database using ( device '/dev/tpcc/N_019' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_020;
create regular tablespace N_020 pagesize 4K managed by database using ( device '/dev/tpcc/N_020' 157790 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_021;
create regular tablespace N_021 pagesize 4K managed by database using ( device '/dev/tpcc/N_021' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_022; create regular tablespace N_023 pagesize 4K managed by database using ( device '/dev/tpcc/N_022' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_023; create regular tablespace N_024 pagesize 4K managed by database using ( device '/dev/tpcc/N_023' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_024; create regular tablespace N_025 pagesize 4K managed by database using ( device '/dev/tpcc/N_024' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_025; create regular tablespace N_026 pagesize 4K managed by database using ( device '/dev/tpcc/N_025' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_026; create regular tablespace N_027 pagesize 4K managed by database using ( device '/dev/tpcc/N_026' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_027; create regular tablespace N_028 pagesize 4K managed by database using ( device '/dev/tpcc/N_027' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_028; create regular tablespace N_029 pagesize 4K managed by database using ( device '/dev/tpcc/N_028' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_029; create regular tablespace N_030 pagesize 4K managed by database using ( device '/dev/tpcc/N_029' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_030; create regular tablespace N_031 pagesize 4K managed by database using ( device '/dev/tpcc/N_030' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_031; create regular tablespace N_032 pagesize 4K managed by database using ( device '/dev/tpcc/N_031' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_032; create regular tablespace N_033 pagesize 4K managed by database using ( device '/dev/tpcc/N_032' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_033; create regular tablespace N_034 pagesize 4K managed by database using ( device '/dev/tpcc/N_033' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_034; create regular tablespace N_035 pagesize 4K managed by database using ( device '/dev/tpcc/N_034' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_035; create regular tablespace N_036 pagesize 4K managed by database using ( device '/dev/tpcc/N_035' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_036; create regular tablespace N_037 pagesize 4K managed by database using ( device '/dev/tpcc/N_036' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_037; create regular tablespace N_038 pagesize 4K managed by database using ( device '/dev/tpcc/N_037' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_038; create regular tablespace N_039 pagesize 4K managed by database using ( device '/dev/tpcc/N_038' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_039; create regular tablespace N_040 pagesize 4K managed by database using ( device '/dev/tpcc/N_039' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_040; create regular tablespace N_041 pagesize 4K managed by database using ( device '/dev/tpcc/N_040' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_041; create regular tablespace N_042 pagesize 4K managed by database using ( device '/dev/tpcc/N_041' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_042; create regular tablespace N_043 pagesize 4K managed by database using ( device '/dev/tpcc/N_042' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_043; create regular tablespace N_044 pagesize 4K managed by database using ( device '/dev/tpcc/N_043' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_044; create regular tablespace N_045 pagesize 4K managed by database using ( device '/dev/tpcc/N_044' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_045; create regular tablespace N_046 pagesize 4K managed by database using ( device '/dev/tpcc/N_045' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_046; create regular tablespace N_047 pagesize 4K managed by database using ( device '/dev/tpcc/N_046' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_047; create regular tablespace N_048 pagesize 4K managed by database using ( device '/dev/tpcc/N_047' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_048; create regular tablespace N_049 pagesize 4K managed by database using ( device '/dev/tpcc/N_048' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_049; create regular tablespace N_050 pagesize 4K managed by database using ( device '/dev/tpcc/N_049' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_050; create regular tablespace N_051 pagesize 4K managed by database using ( device '/dev/tpcc/N_050' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_051; create regular tablespace N_052 pagesize 4K managed by database using ( device '/dev/tpcc/N_051' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_052; create regular tablespace N_053 pagesize 4K managed by database using ( device '/dev/tpcc/N_052' 157790 ) extantsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096; commit;
drop tablespace N_053;
commit; drop tablespace N_054; commit; create regular tablespace N_054 pagesize 4K managed by database using ( device '/dev/tpcc/N_054' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_055; commit; create regular tablespace N_055 pagesize 4K managed by database using ( device '/dev/tpcc/N_055' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_056; commit; create regular tablespace N_056 pagesize 4K managed by database using ( device '/dev/tpcc/N_056' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_057; commit; create regular tablespace N_057 pagesize 4K managed by database using ( device '/dev/tpcc/N_057' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_058; commit; create regular tablespace N_058 pagesize 4K managed by database using ( device '/dev/tpcc/N_058' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_059; commit; create regular tablespace N_059 pagesize 4K managed by database using ( device '/dev/tpcc/N_059' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_060; commit; create regular tablespace N_060 pagesize 4K managed by database using ( device '/dev/tpcc/N_060' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_061; commit; create regular tablespace N_061 pagesize 4K managed by database using ( device '/dev/tpcc/N_061' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_062; commit; create regular tablespace N_062 pagesize 4K managed by database using ( device '/dev/tpcc/N_062' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_063; commit; create regular tablespace N_063 pagesize 4K managed by database using ( device '/dev/tpcc/N_063' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_064; commit; create regular tablespace N_064 pagesize 4K managed by database using ( device '/dev/tpcc/N_064' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_065; commit; create regular tablespace N_065 pagesize 4K managed by database using ( device '/dev/tpcc/N_065' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_066; commit; create regular tablespace N_066 pagesize 4K managed by database using ( device '/dev/tpcc/N_066' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_067; commit; create regular tablespace N_067 pagesize 4K managed by database using ( device '/dev/tpcc/N_067' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_068; commit; create regular tablespace N_068 pagesize 4K managed by database using ( device '/dev/tpcc/N_068' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_069; commit; create regular tablespace N_069 pagesize 4K managed by database using ( device '/dev/tpcc/N_069' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_070; commit; create regular tablespace N_070 pagesize 4K managed by database using ( device '/dev/tpcc/N_070' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_071; commit; create regular tablespace N_071 pagesize 4K managed by database using ( device '/dev/tpcc/N_071' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_072; commit; create regular tablespace N_072 pagesize 4K managed by database using ( device '/dev/tpcc/N_072' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_073; commit; create regular tablespace N_073 pagesize 4K managed by database using ( device '/dev/tpcc/N_073' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_074; commit; create regular tablespace N_074 pagesize 4K managed by database using ( device '/dev/tpcc/N_074' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_075; commit; create regular tablespace N_075 pagesize 4K managed by database using ( device '/dev/tpcc/N_075' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_076; commit; create regular tablespace N_076 pagesize 4K managed by database using ( device '/dev/tpcc/N_076' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_077; commit; create regular tablespace N_077 pagesize 4K managed by database using ( device '/dev/tpcc/N_077' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_078; commit; create regular tablespace N_078 pagesize 4K managed by database using ( device '/dev/tpcc/N_078' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_079; commit; create regular tablespace N_079 pagesize 4K managed by database using ( device '/dev/tpcc/N_079' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_080; commit; create regular tablespace N_080 pagesize 4K managed by database using ( device '/dev/tpcc/N_080' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_081; commit; create regular tablespace N_081 pagesize 4K managed by database using ( device '/dev/tpcc/N_081' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_082; commit; create regular tablespace N_082 pagesize 4K managed by database using ( device '/dev/tpcc/N_082' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_083; commit; create regular tablespace N_083 pagesize 4K managed by database using ( device '/dev/tpcc/N_083' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_084; commit; create regular tablespace N_084 pagesize 4K managed by database using ( device '/dev/tpcc/N_084' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit; drop tablespace N_085; commit; create regular tablespace N_085 pagesize 4K managed by database using ( device '/dev/tpcc/N_085' 157790 ) extentsize bufferpool IBMDEFAULTTPB prefetchsize 4096; commit;
drop tablespace N_088;
create regular tablespace N_088 pagesize 4K managed by database using ( device '/dev/tpcc/N_088' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_087;
create regular tablespace N_087 pagesize 4K managed by database using ( device '/dev/tpcc/N_087' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_088;
create regular tablespace N_088 pagesize 4K managed by database using ( device '/dev/tpcc/N_088' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_089;
create regular tablespace N_089 pagesize 4K managed by database using ( device '/dev/tpcc/N_089' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_090;
create regular tablespace N_090 pagesize 4K managed by database using ( device '/dev/tpcc/N_090' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_091;
create regular tablespace N_091 pagesize 4K managed by database using ( device '/dev/tpcc/N_091' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_092;
create regular tablespace N_092 pagesize 4K managed by database using ( device '/dev/tpcc/N_092' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_093;
create regular tablespace N_093 pagesize 4K managed by database using ( device '/dev/tpcc/N_093' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_094;
create regular tablespace N_094 pagesize 4K managed by database using ( device '/dev/tpcc/N_094' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_095;
create regular tablespace N_095 pagesize 4K managed by database using ( device '/dev/tpcc/N_095' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_096;
create regular tablespace N_096 pagesize 4K managed by database using ( device '/dev/tpcc/N_096' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_097;
create regular tablespace N_097 pagesize 4K managed by database using ( device '/dev/tpcc/N_097' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_098;
create regular tablespace N_098 pagesize 4K managed by database using ( device '/dev/tpcc/N_098' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_099;
create regular tablespace N_099 pagesize 4K managed by database using ( device '/dev/tpcc/N_099' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_100;
create regular tablespace N_100 pagesize 4K managed by database using ( device '/dev/tpcc/N_100' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_101;
create regular tablespace N_101 pagesize 4K managed by database using ( device '/dev/tpcc/N_101' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_102;
create regular tablespace N_102 pagesize 4K managed by database using ( device '/dev/tpcc/N_102' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_103;
create regular tablespace N_103 pagesize 4K managed by database using ( device '/dev/tpcc/N_103' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_104;
create regular tablespace N_104 pagesize 4K managed by database using ( device '/dev/tpcc/N_104' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_105;
create regular tablespace N_105 pagesize 4K managed by database using ( device '/dev/tpcc/N_105' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_106;
create regular tablespace N_106 pagesize 4K managed by database using ( device '/dev/tpcc/N_106' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_107;
create regular tablespace N_107 pagesize 4K managed by database using ( device '/dev/tpcc/N_107' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_108;
create regular tablespace N_108 pagesize 4K managed by database using ( device '/dev/tpcc/N_108' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_109;
create regular tablespace N_109 pagesize 4K managed by database using ( device '/dev/tpcc/N_109' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_110;
create regular tablespace N_110 pagesize 4K managed by database using ( device '/dev/tpcc/N_110' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_111;
create regular tablespace N_111 pagesize 4K managed by database using ( device '/dev/tpcc/N_111' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_112;
create regular tablespace N_112 pagesize 4K managed by database using ( device '/dev/tpcc/N_112' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_113;
create regular tablespace N_113 pagesize 4K managed by database using ( device '/dev/tpcc/N_113' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_114;
create regular tablespace N_114 pagesize 4K managed by database using ( device '/dev/tpcc/N_114' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_115;
create regular tablespace N_115 pagesize 4K managed by database using ( device '/dev/tpcc/N_115' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_116;
create regular tablespace N_116 pagesize 4K managed by database using ( device '/dev/tpcc/N_116' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_117;
create regular tablespace N_117 pagesize 4K managed by database using ( device '/dev/tpcc/N_117' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_118;
create regular tablespace O2_003 pagesize 8K managed by database using ( device '/dev/tpcc/O2_003' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace N_119;
create regular tablespace N_119 pagesize 4K managed by database using ( device '/dev/tpcc/N_119' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_120;
create regular tablespace N_120 pagesize 4K managed by database using ( device '/dev/tpcc/N_120' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_121;
create regular tablespace N_121 pagesize 4K managed by database using ( device '/dev/tpcc/N_121' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_122;
create regular tablespace N_122 pagesize 4K managed by database using ( device '/dev/tpcc/N_122' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_123;
create regular tablespace N_123 pagesize 4K managed by database using ( device '/dev/tpcc/N_123' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_124;
create regular tablespace N_124 pagesize 4K managed by database using ( device '/dev/tpcc/N_124' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_125;
create regular tablespace N_125 pagesize 4K managed by database using ( device '/dev/tpcc/N_125' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_126;
create regular tablespace N_126 pagesize 4K managed by database using ( device '/dev/tpcc/N_126' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_127;
create regular tablespace N_127 pagesize 4K managed by database using ( device '/dev/tpcc/N_127' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_128;
create regular tablespace N_128 pagesize 4K managed by database using ( device '/dev/tpcc/N_128' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_129;
create regular tablespace N_129 pagesize 4K managed by database using ( device '/dev/tpcc/N_129' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_130;
create regular tablespace N_130 pagesize 4K managed by database using ( device '/dev/tpcc/N_130' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_131;
create regular tablespace N_131 pagesize 4K managed by database using ( device '/dev/tpcc/N_131' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_132;
create regular tablespace N_132 pagesize 4K managed by database using ( device '/dev/tpcc/N_132' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_133;
create regular tablespace N_133 pagesize 4K managed by database using ( device '/dev/tpcc/N_133' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_134;
create regular tablespace N_134 pagesize 4K managed by database using ( device '/dev/tpcc/N_134' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_135;
create regular tablespace N_135 pagesize 4K managed by database using ( device '/dev/tpcc/N_135' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_136;
create regular tablespace N_136 pagesize 4K managed by database using ( device '/dev/tpcc/N_136' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_137;
create regular tablespace N_137 pagesize 4K managed by database using ( device '/dev/tpcc/N_137' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_138;
create regular tablespace N_138 pagesize 4K managed by database using ( device '/dev/tpcc/N_138' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_139;
create regular tablespace N_139 pagesize 4K managed by database using ( device '/dev/tpcc/N_139' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_140;
create regular tablespace N_140 pagesize 4K managed by database using ( device '/dev/tpcc/N_140' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_141;
create regular tablespace N_141 pagesize 4K managed by database using ( device '/dev/tpcc/N_141' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_142;
create regular tablespace N_142 pagesize 4K managed by database using ( device '/dev/tpcc/N_142' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_143;
create regular tablespace N_143 pagesize 4K managed by database using ( device '/dev/tpcc/N_143' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace N_144;
create regular tablespace N_144 pagesize 4K managed by database using ( device '/dev/tpcc/N_144' 157790 ) extentsize 256 bufferpool IBMDEFAULTBP prefetchsize 4096;
commit;
drop tablespace O_001,O2_001;
create regular tablespace O_001 pagesize 8K managed by database using ( device '/dev/tpcc/O_001' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_002;
create regular tablespace O_002 pagesize 8K managed by database using ( device '/dev/tpcc/O_002' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_003,O2_002;
create regular tablespace O_003 pagesize 8K managed by database using ( device '/dev/tpcc/O_003' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_004,O2_003;
create regular tablespace O_004 pagesize 8K managed by database using ( device '/dev/tpcc/O_004' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_003 pagesize 8K managed by database using ( device '/dev/tpcc/O2_003' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O2_002;
create regular tablespace O2_002 pagesize 8K managed by database using ( device '/dev/tpcc/O2_002' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O2_001;
create regular tablespace O2_001 pagesize 8K managed by database using ( device '/dev/tpcc/O2_001' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_004,O2_004;
create regular tablespace O2_004 pagesize 8K managed by database using ( device '/dev/tpcc/O2_004' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_003 pagesize 8K managed by database using ( device '/dev/tpcc/O_003' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_003,O2_003;
create regular tablespace O2_002 pagesize 8K managed by database using ( device '/dev/tpcc/O2_002' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_002 pagesize 8K managed by database using ( device '/dev/tpcc/O_002' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_002,O2_002;
create regular tablespace O2_001 pagesize 8K managed by database using ( device '/dev/tpcc/O2_001' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_001 pagesize 8K managed by database using ( device '/dev/tpcc/O_001' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_001,O2_001;
create regular tablespace O2_000 pagesize 8K managed by database using ( device '/dev/tpcc/O2_000' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_000 pagesize 8K managed by database using ( device '/dev/tpcc/O_000' 320150 ) extentsize 233510 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_000,O2_000;
create regular tablespace O_023 pagesize 8K managed by database using ( device '/dev/tpcc/O_023' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_023 pagesize 8K managed by database using ( device '/dev/tpcc/O2_023' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_024,O2_024;
commit;
create regular tablespace O_024 pagesize 8K managed by database using ( device '/dev/tpcc/O_024' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_024 pagesize 8K managed by database using ( device '/dev/tpcc/O2_024' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_025,O2_025;
commit;
create regular tablespace O_025 pagesize 8K managed by database using ( device '/dev/tpcc/O_025' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_025 pagesize 8K managed by database using ( device '/dev/tpcc/O2_025' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_026,O2_026;
commit;
create regular tablespace O_026 pagesize 8K managed by database using ( device '/dev/tpcc/O_026' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_026 pagesize 8K managed by database using ( device '/dev/tpcc/O2_026' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_027,O2_027;
commit;
create regular tablespace O_027 pagesize 8K managed by database using ( device '/dev/tpcc/O_027' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_027 pagesize 8K managed by database using ( device '/dev/tpcc/O2_027' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_028,O2_028;
commit;
create regular tablespace O_028 pagesize 8K managed by database using ( device '/dev/tpcc/O_028' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_028 pagesize 8K managed by database using ( device '/dev/tpcc/O2_028' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_029,O2_029;
commit;
create regular tablespace O_029 pagesize 8K managed by database using ( device '/dev/tpcc/O_029' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_029 pagesize 8K managed by database using ( device '/dev/tpcc/O2_029' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_030,O2_030;
commit;
create regular tablespace O_030 pagesize 8K managed by database using ( device '/dev/tpcc/O_030' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_030 pagesize 8K managed by database using ( device '/dev/tpcc/O2_030' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_031,O2_031;
commit;
create regular tablespace O_031 pagesize 8K managed by database using ( device '/dev/tpcc/O_031' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_031 pagesize 8K managed by database using ( device '/dev/tpcc/O2_031' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_032,O2_032;
commit;
create regular tablespace O_032 pagesize 8K managed by database using ( device '/dev/tpcc/O_032' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_032 pagesize 8K managed by database using ( device '/dev/tpcc/O2_032' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_033,O2_033;
commit;
create regular tablespace O_033 pagesize 8K managed by database using ( device '/dev/tpcc/O_033' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_033 pagesize 8K managed by database using ( device '/dev/tpcc/O2_033' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_034,O2_034;
commit;
create regular tablespace O_034 pagesize 8K managed by database using ( device '/dev/tpcc/O_034' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_034 pagesize 8K managed by database using ( device '/dev/tpcc/O2_034' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_035,O2_035;
commit;
create regular tablespace O_035 pagesize 8K managed by database using ( device '/dev/tpcc/O_035' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_035 pagesize 8K managed by database using ( device '/dev/tpcc/O2_035' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_036,O2_036;
commit;
create regular tablespace O_036 pagesize 8K managed by database using ( device '/dev/tpcc/O_036' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_036 pagesize 8K managed by database using ( device '/dev/tpcc/O2_036' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_037,O2_037;
commit;
create regular tablespace O_037 pagesize 8K managed by database using ( device '/dev/tpcc/O_037' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_037 pagesize 8K managed by database using ( device '/dev/tpcc/O2_037' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_038,O2_038;
commit;
create regular tablespace O_038 pagesize 8K managed by database using ( device '/dev/tpcc/O_038' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_038 pagesize 8K managed by database using ( device '/dev/tpcc/O2_038' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_039,O2_039;
commit;
create regular tablespace O_039 pagesize 8K managed by database using ( device '/dev/tpcc/O_039' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_039 pagesize 8K managed by database using ( device '/dev/tpcc/O2_039' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_040,O2_040;
commit;
create regular tablespace O_040 pagesize 8K managed by database using ( device '/dev/tpcc/O_040' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_040 pagesize 8K managed by database using ( device '/dev/tpcc/O2_040' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_041,O2_041;
commit;
create regular tablespace O_041 pagesize 8K managed by database using ( device '/dev/tpcc/O_041' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O2_041 pagesize 8K managed by database using ( device '/dev/tpcc/O2_041' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_042,O2_042;
commit;
create regular tablespace O_042 pagesize 8K managed by database using ( device '/dev/tpcc/O_042' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
create regular tablespace O2_042 pagesize 8K managed by database using ( device '/dev/tpcc/O2_042' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_043,O2_043;
create regular tablespace O_043 pagesize 8K managed by database using ( device '/dev/tpcc/O_043' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_043 pagesize 8K managed by database using ( device '/dev/tpcc/O2_043' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_044,O2_044;
create regular tablespace O_044 pagesize 8K managed by database using ( device '/dev/tpcc/O_044' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_044 pagesize 8K managed by database using ( device '/dev/tpcc/O2_044' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_045,O2_045;
create regular tablespace O_045 pagesize 8K managed by database using ( device '/dev/tpcc/O_045' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_045 pagesize 8K managed by database using ( device '/dev/tpcc/O2_045' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_046,O2_046;
create regular tablespace O_046 pagesize 8K managed by database using ( device '/dev/tpcc/O_046' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_046 pagesize 8K managed by database using ( device '/dev/tpcc/O2_046' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_047,O2_047;
create regular tablespace O_047 pagesize 8K managed by database using ( device '/dev/tpcc/O_047' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_047 pagesize 8K managed by database using ( device '/dev/tpcc/O2_047' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_048,O2_048;
create regular tablespace O_048 pagesize 8K managed by database using ( device '/dev/tpcc/O_048' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_048 pagesize 8K managed by database using ( device '/dev/tpcc/O2_048' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_049,O2_049;
create regular tablespace O_049 pagesize 8K managed by database using ( device '/dev/tpcc/O_049' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_049 pagesize 8K managed by database using ( device '/dev/tpcc/O2_049' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_050,O2_050;
create regular tablespace O_050 pagesize 8K managed by database using ( device '/dev/tpcc/O_050' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_050 pagesize 8K managed by database using ( device '/dev/tpcc/O2_050' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_051,O2_051;
create regular tablespace O_051 pagesize 8K managed by database using ( device '/dev/tpcc/O_051' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_051 pagesize 8K managed by database using ( device '/dev/tpcc/O2_051' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_052,O2_052;
create regular tablespace O_052 pagesize 8K managed by database using ( device '/dev/tpcc/O_052' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_052 pagesize 8K managed by database using ( device '/dev/tpcc/O2_052' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_053,O2_053;
create regular tablespace O_053 pagesize 8K managed by database using ( device '/dev/tpcc/O_053' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_053 pagesize 8K managed by database using ( device '/dev/tpcc/O2_053' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_054,O2_054;
create regular tablespace O_054 pagesize 8K managed by database using ( device '/dev/tpcc/O_054' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_054 pagesize 8K managed by database using ( device '/dev/tpcc/O2_054' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_055,O2_055;
create regular tablespace O_055 pagesize 8K managed by database using ( device '/dev/tpcc/O_055' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_055 pagesize 8K managed by database using ( device '/dev/tpcc/O2_055' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_056,O2_056;
create regular tablespace O_056 pagesize 8K managed by database using ( device '/dev/tpcc/O_056' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_056 pagesize 8K managed by database using ( device '/dev/tpcc/O2_056' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_057,O2_057;
create regular tablespace O_057 pagesize 8K managed by database using ( device '/dev/tpcc/O_057' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_057 pagesize 8K managed by database using ( device '/dev/tpcc/O2_057' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_058,O2_058;
create regular tablespace O_058 pagesize 8K managed by database using ( device '/dev/tpcc/O_058' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_058 pagesize 8K managed by database using ( device '/dev/tpcc/O2_058' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_059,O2_059;
create regular tablespace O_059 pagesize 8K managed by database using ( device '/dev/tpcc/O_059' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_059 pagesize 8K managed by database using ( device '/dev/tpcc/O2_059' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_060,O2_060;
create regular tablespace O_060 pagesize 8K managed by database using ( device '/dev/tpcc/O_060' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_060 pagesize 8K managed by database using ( device '/dev/tpcc/O2_060' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_061,O2_061;
create regular tablespace O_061 pagesize 8K managed by database using ( device '/dev/tpcc/O_061' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O2_061 pagesize 8K managed by database using ( device '/dev/tpcc/O2_061' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_062,O_062;
create regular tablespace O_062 pagesize 8K managed by database using ( device '/dev/tpcc/O_062' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_062 pagesize 8K managed by database using ( device '/dev/tpcc/O_062' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_063,O_063;
create regular tablespace O_063 pagesize 8K managed by database using ( device '/dev/tpcc/O_063' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_063 pagesize 8K managed by database using ( device '/dev/tpcc/O_063' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_064,O_064;
create regular tablespace O_064 pagesize 8K managed by database using ( device '/dev/tpcc/O_064' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_064 pagesize 8K managed by database using ( device '/dev/tpcc/O_064' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_065,O_065;
create regular tablespace O_065 pagesize 8K managed by database using ( device '/dev/tpcc/O_065' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_065 pagesize 8K managed by database using ( device '/dev/tpcc/O_065' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_066,O_066;
create regular tablespace O_066 pagesize 8K managed by database using ( device '/dev/tpcc/O_066' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_066 pagesize 8K managed by database using ( device '/dev/tpcc/O_066' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_067,O_067;
create regular tablespace O_067 pagesize 8K managed by database using ( device '/dev/tpcc/O_067' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_067 pagesize 8K managed by database using ( device '/dev/tpcc/O_067' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_068,O_068;
create regular tablespace O_068 pagesize 8K managed by database using ( device '/dev/tpcc/O_068' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_068 pagesize 8K managed by database using ( device '/dev/tpcc/O_068' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_069,O_069;
create regular tablespace O_069 pagesize 8K managed by database using ( device '/dev/tpcc/O_069' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_069 pagesize 8K managed by database using ( device '/dev/tpcc/O_069' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_070,O_070;
create regular tablespace O_070 pagesize 8K managed by database using ( device '/dev/tpcc/O_070' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_070 pagesize 8K managed by database using ( device '/dev/tpcc/O_070' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_071,O_071;
create regular tablespace O_071 pagesize 8K managed by database using ( device '/dev/tpcc/O_071' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_071 pagesize 8K managed by database using ( device '/dev/tpcc/O_071' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_072,O_072;
create regular tablespace O_072 pagesize 8K managed by database using ( device '/dev/tpcc/O_072' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_072 pagesize 8K managed by database using ( device '/dev/tpcc/O_072' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_073,O_073;
create regular tablespace O_073 pagesize 8K managed by database using ( device '/dev/tpcc/O_073' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_073 pagesize 8K managed by database using ( device '/dev/tpcc/O_073' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_074,O_074;
create regular tablespace O_074 pagesize 8K managed by database using ( device '/dev/tpcc/O_074' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_074 pagesize 8K managed by database using ( device '/dev/tpcc/O_074' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_075,O_075;
create regular tablespace O_075 pagesize 8K managed by database using ( device '/dev/tpcc/O_075' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_075 pagesize 8K managed by database using ( device '/dev/tpcc/O_075' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_076,O_076;
create regular tablespace O_076 pagesize 8K managed by database using ( device '/dev/tpcc/O_076' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_076 pagesize 8K managed by database using ( device '/dev/tpcc/O_076' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_077,O_077;
create regular tablespace O_077 pagesize 8K managed by database using ( device '/dev/tpcc/O_077' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_077 pagesize 8K managed by database using ( device '/dev/tpcc/O_077' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_078,O_078;
create regular tablespace O_078 pagesize 8K managed by database using ( device '/dev/tpcc/O_078' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_078 pagesize 8K managed by database using ( device '/dev/tpcc/O_078' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_079,O_079;
create regular tablespace O_079 pagesize 8K managed by database using ( device '/dev/tpcc/O_079' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_079 pagesize 8K managed by database using ( device '/dev/tpcc/O_079' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_080,O_080;
create regular tablespace O_080 pagesize 8K managed by database using ( device '/dev/tpcc/O_080' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
create regular tablespace O_080 pagesize 8K managed by database using ( device '/dev/tpcc/O_080' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_081,O_081;
create regular tablespace O_081 pagesize 8K managed by database using ( device '/dev/tpcc/O_081' 320150 ) extensizese 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
create regular tablespace O2_081 pagesize 8K managed by database using ( device '/dev/tpcc/O2_081' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace O_082,O2_082;
create regular tablespace O_082 pagesize 8K managed by database using ( device '/dev/tpcc/O_082' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
create regular tablespace O2_082 pagesize 8K managed by database using ( device '/dev/tpcc/O2_082' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_083,O2_083;
create regular tablespace O2_083 pagesize 8K managed by database using ( device '/dev/tpcc/O2_083' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_084,O2_084;
create regular tablespace O_084 pagesize 8K managed by database using ( device '/dev/tpcc/O_084' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_085,O2_085;
create regular tablespace O2_085 pagesize 8K managed by database using ( device '/dev/tpcc/O2_085' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_086,O2_086;
create regular tablespace O2_086 pagesize 8K managed by database using ( device '/dev/tpcc/O2_086' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_087,O2_087;
create regular tablespace O_087 pagesize 8K managed by database using ( device '/dev/tpcc/O_087' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_088,O2_088;
create regular tablespace O2_088 pagesize 8K managed by database using ( device '/dev/tpcc/O2_088' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_089,O2_089;
create regular tablespace O2_089 pagesize 8K managed by database using ( device '/dev/tpcc/O2_089' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_090,O2_090;
create regular tablespace O_090 pagesize 8K managed by database using ( device '/dev/tpcc/O_090' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_091,O2_091;
create regular tablespace O2_091 pagesize 8K managed by database using ( device '/dev/tpcc/O2_091' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_092,O2_092;
create regular tablespace O2_092 pagesize 8K managed by database using ( device '/dev/tpcc/O2_092' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_093,O2_093;
create regular tablespace O_093 pagesize 8K managed by database using ( device '/dev/tpcc/O_093' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_094,O2_094;
create regular tablespace O2_094 pagesize 8K managed by database using ( device '/dev/tpcc/O2_094' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_095,O2_095;
create regular tablespace O2_095 pagesize 8K managed by database using ( device '/dev/tpcc/O2_095' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_096,O2_096;
create regular tablespace O2_096 pagesize 8K managed by database using ( device '/dev/tpcc/O2_096' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_097,O2_097;
create regular tablespace O2_097 pagesize 8K managed by database using ( device '/dev/tpcc/O2_097' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_098,O2_098;
create regular tablespace O2_098 pagesize 8K managed by database using ( device '/dev/tpcc/O2_098' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_099,O2_099;
create regular tablespace O2_099 pagesize 8K managed by database using ( device '/dev/tpcc/O2_099' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_100,O2_100;
create regular tablespace O_100 pagesize 8K managed by database using ( device '/dev/tpcc/O_100' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_120,O2_120;
commit;
create regular tablespace O2_120 pagesize 8K managed by database using ( device '/dev/tpcc/O2_120' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_102,O2_102;
commit;
create regular tablespace O2_102 pagesize 8K managed by database using ( device '/dev/tpcc/O2_102' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_103,O2_103;
commit;
create regular tablespace O2_103 pagesize 8K managed by database using ( device '/dev/tpcc/O2_103' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_104,O2_104;
commit;
create regular tablespace O2_104 pagesize 8K managed by database using ( device '/dev/tpcc/O2_104' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_105,O2_105;
commit;
create regular tablespace O2_105 pagesize 8K managed by database using ( device '/dev/tpcc/O2_105' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_106,O2_106;
commit;
create regular tablespace O2_106 pagesize 8K managed by database using ( device '/dev/tpcc/O2_106' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_107,O2_107;
commit;
create regular tablespace O2_107 pagesize 8K managed by database using ( device '/dev/tpcc/O2_107' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_108,O2_108;
commit;
create regular tablespace O2_108 pagesize 8K managed by database using ( device '/dev/tpcc/O2_108' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_109,O2_109;
commit;
create regular tablespace O2_109 pagesize 8K managed by database using ( device '/dev/tpcc/O2_109' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_110,O2_110;
commit;
create regular tablespace O2_110 pagesize 8K managed by database using ( device '/dev/tpcc/O2_110' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_111,O2_111;
commit;
create regular tablespace O2_111 pagesize 8K managed by database using ( device '/dev/tpcc/O2_111' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_112,O2_112;
commit;
create regular tablespace O2_112 pagesize 8K managed by database using ( device '/dev/tpcc/O2_112' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_113,O2_113;
commit;
create regular tablespace O2_113 pagesize 8K managed by database using ( device '/dev/tpcc/O2_113' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_114,O2_114;
commit;
create regular tablespace O2_114 pagesize 8K managed by database using ( device '/dev/tpcc/O2_114' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_115,O2_115;
commit;
create regular tablespace O2_115 pagesize 8K managed by database using ( device '/dev/tpcc/O2_115' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_116,O2_116;
commit;
create regular tablespace O2_116 pagesize 8K managed by database using ( device '/dev/tpcc/O2_116' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_117,O2_117;
commit;
create regular tablespace O2_117 pagesize 8K managed by database using ( device '/dev/tpcc/O2_117' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_118,O2_118;
commit;
create regular tablespace O2_118 pagesize 8K managed by database using ( device '/dev/tpcc/O2_118' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_119,O2_119;
commit;
create regular tablespace O2_119 pagesize 8K managed by database using ( device '/dev/tpcc/O2_119' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
create regular tablespace O_120 pagesize 8K managed by database using ( device '/dev/tpcc/O_120' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_120 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_120' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_121,O_2_121;
commit;
create regular tablespace O_121 pagesize 8K managed by database using ( device '/dev/tpcc/O_121' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_121 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_121' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_122,O_2_122;
commit;
create regular tablespace O_122 pagesize 8K managed by database using ( device '/dev/tpcc/O_122' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_122 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_122' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_123,O_2_123;
commit;
create regular tablespace O_123 pagesize 8K managed by database using ( device '/dev/tpcc/O_123' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_123 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_123' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_124,O_2_124;
commit;
create regular tablespace O_124 pagesize 8K managed by database using ( device '/dev/tpcc/O_124' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_124 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_124' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_125,O_2_125;
commit;
create regular tablespace O_125 pagesize 8K managed by database using ( device '/dev/tpcc/O_125' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_125 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_125' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_126,O_2_126;
commit;
create regular tablespace O_126 pagesize 8K managed by database using ( device '/dev/tpcc/O_126' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_126 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_126' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_127,O_2_127;
commit;
create regular tablespace O_127 pagesize 8K managed by database using ( device '/dev/tpcc/O_127' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_127 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_127' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_128,O_2_128;
commit;
create regular tablespace O_128 pagesize 8K managed by database using ( device '/dev/tpcc/O_128' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_128 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_128' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace O_129,O_2_129;
commit;
create regular tablespace O_129 pagesize 8K managed by database using ( device '/dev/tpcc/O_129' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_129 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_129' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_130,O_2_130;
commit;
create regular tablespace O_130 pagesize 8K managed by database using ( device '/dev/tpcc/O_130' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_130 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_130' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_131,O_2_131;
commit;
create regular tablespace O_131 pagesize 8K managed by database using ( device '/dev/tpcc/O_131' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_131 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_131' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_132,O_2_132;
commit;
create regular tablespace O_132 pagesize 8K managed by database using ( device '/dev/tpcc/O_132' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_132 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_132' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_133,O_2_133;
commit;
create regular tablespace O_133 pagesize 8K managed by database using ( device '/dev/tpcc/O_133' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_133 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_133' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_134,O_2_134;
commit;
create regular tablespace O_134 pagesize 8K managed by database using ( device '/dev/tpcc/O_134' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_134 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_134' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_135 pagesize 8K managed by database using ( device '/dev/tpcc/O_135' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_135 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_135' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_136,O_2_136;
commit;
create regular tablespace O_136 pagesize 8K managed by database using ( device '/dev/tpcc/O_136' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_136 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_136' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_137,O_2_137;
commit;
create regular tablespace O_137 pagesize 8K managed by database using ( device '/dev/tpcc/O_137' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_137 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_137' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_138,O_2_138;
commit;
create regular tablespace O_138 pagesize 8K managed by database using ( device '/dev/tpcc/O_138' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
create regular tablespace O_2_138 pagesize 8K managed by database using ( device '/dev/tpcc/O_2_138' 233510 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace O_139,O_2_139;
commit;
create regular tablespace O_139 pagesize 8K managed by database using ( device '/dev/tpcc/O_139' 320150 ) extantsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
create regular tablespace OL_023 pagesize 8K managed by database using ( device '/dev/tpcc/OL_023' 233510 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_023;
create regular tablespace OL_022 pagesize 8K managed by database using ( device '/dev/tpcc/OL_022' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_022;
create regular tablespace OL_021 pagesize 8K managed by database using ( device '/dev/tpcc/OL_021' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_021;
create regular tablespace OL_020 pagesize 8K managed by database using ( device '/dev/tpcc/OL_020' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_020;
create regular tablespace OL_019 pagesize 8K managed by database using ( device '/dev/tpcc/OL_019' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_019;
create regular tablespace OL_018 pagesize 8K managed by database using ( device '/dev/tpcc/OL_018' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_018;
create regular tablespace OL_017 pagesize 8K managed by database using ( device '/dev/tpcc/OL_017' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_017;
create regular tablespace OL_016 pagesize 8K managed by database using ( device '/dev/tpcc/OL_016' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_016;
create regular tablespace OL_015 pagesize 8K managed by database using ( device '/dev/tpcc/OL_015' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_015;
create regular tablespace OL_014 pagesize 8K managed by database using ( device '/dev/tpcc/OL_014' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_014;
create regular tablespace OL_013 pagesize 8K managed by database using ( device '/dev/tpcc/OL_013' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_013;
create regular tablespace OL_012 pagesize 8K managed by database using ( device '/dev/tpcc/OL_012' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_012;
create regular tablespace OL_011 pagesize 8K managed by database using ( device '/dev/tpcc/OL_011' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_011;
create regular tablespace OL_010 pagesize 8K managed by database using ( device '/dev/tpcc/OL_010' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_010;
create regular tablespace OL_009 pagesize 8K managed by database using ( device '/dev/tpcc/OL_009' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_009;
create regular tablespace OL_008 pagesize 8K managed by database using ( device '/dev/tpcc/OL_008' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_008;
create regular tablespace OL_007 pagesize 8K managed by database using ( device '/dev/tpcc/OL_007' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_007;
create regular tablespace OL_006 pagesize 8K managed by database using ( device '/dev/tpcc/OL_006' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_006;
create regular tablespace OL_005 pagesize 8K managed by database using ( device '/dev/tpcc/OL_005' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_005;
create regular tablespace OL_004 pagesize 8K managed by database using ( device '/dev/tpcc/OL_004' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_004;
create regular tablespace OL_003 pagesize 8K managed by database using ( device '/dev/tpcc/OL_003' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_003;
create regular tablespace OL_002 pagesize 8K managed by database using ( device '/dev/tpcc/OL_002' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_002;
create regular tablespace OL_001 pagesize 8K managed by database using ( device '/dev/tpcc/OL_001' 320150 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_001;
create regular tablespace OL_023 pagesize 8K managed by database using ( device '/dev/tpcc/OL_023' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_024; create regular tablespace OL_024 pagesize 8K managed by database using ( device '/dev/tpcc/OL_024' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_025; create regular tablespace OL_025 pagesize 8K managed by database using ( device '/dev/tpcc/OL_025' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_026; create regular tablespace OL_026 pagesize 8K managed by database using ( device '/dev/tpcc/OL_026' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_027; create regular tablespace OL_027 pagesize 8K managed by database using ( device '/dev/tpcc/OL_027' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_028; create regular tablespace OL_028 pagesize 8K managed by database using ( device '/dev/tpcc/OL_028' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_029; create regular tablespace OL_029 pagesize 8K managed by database using ( device '/dev/tpcc/OL_029' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_030; create regular tablespace OL_030 pagesize 8K managed by database using ( device '/dev/tpcc/OL_030' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_031; create regular tablespace OL_031 pagesize 8K managed by database using ( device '/dev/tpcc/OL_031' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_032; create regular tablespace OL_032 pagesize 8K managed by database using ( device '/dev/tpcc/OL_032' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_033; create regular tablespace OL_033 pagesize 8K managed by database using ( device '/dev/tpcc/OL_033' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_034; create regular tablespace OL_034 pagesize 8K managed by database using ( device '/dev/tpcc/OL_034' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_035; create regular tablespace OL_035 pagesize 8K managed by database using ( device '/dev/tpcc/OL_035' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_036; create regular tablespace OL_036 pagesize 8K managed by database using ( device '/dev/tpcc/OL_036' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_037; create regular tablespace OL_037 pagesize 8K managed by database using ( device '/dev/tpcc/OL_037' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_038; create regular tablespace OL_038 pagesize 8K managed by database using ( device '/dev/tpcc/OL_038' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_039; create regular tablespace OL_039 pagesize 8K managed by database using ( device '/dev/tpcc/OL_039' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_040; create regular tablespace OL_040 pagesize 8K managed by database using ( device '/dev/tpcc/OL_040' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_041; create regular tablespace OL_041 pagesize 8K managed by database using ( device '/dev/tpcc/OL_041' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_042; create regular tablespace OL_042 pagesize 8K managed by database using ( device '/dev/tpcc/OL_042' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_043; create regular tablespace OL_043 pagesize 8K managed by database using ( device '/dev/tpcc/OL_043' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_044; create regular tablespace OL_044 pagesize 8K managed by database using ( device '/dev/tpcc/OL_044' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_045; create regular tablespace OL_045 pagesize 8K managed by database using ( device '/dev/tpcc/OL_045' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_046; create regular tablespace OL_046 pagesize 8K managed by database using ( device '/dev/tpcc/OL_046' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_047; create regular tablespace OL_047 pagesize 8K managed by database using ( device '/dev/tpcc/OL_047' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_048; create regular tablespace OL_048 pagesize 8K managed by database using ( device '/dev/tpcc/OL_048' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_049; create regular tablespace OL_049 pagesize 8K managed by database using ( device '/dev/tpcc/OL_049' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_050; create regular tablespace OL_050 pagesize 8K managed by database using ( device '/dev/tpcc/OL_050' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_051; create regular tablespace OL_051 pagesize 8K managed by database using ( device '/dev/tpcc/OL_051' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_052; create regular tablespace OL_052 pagesize 8K managed by database using ( device '/dev/tpcc/OL_052' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_053; create regular tablespace OL_053 pagesize 8K managed by database using ( device '/dev/tpcc/OL_053' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_054; create regular tablespace OL_054 pagesize 8K managed by database using ( device '/dev/tpcc/OL_054' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096; commit;
drop tablespace OL_055; create regular tablespace OL_055 pagesize 8K managed by database using ( device '/dev/tpcc/OL_055' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_056;
create regular tablespace OL_056 pagesize 8K managed by database using ( device '/dev/tpcc/OL_056' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_057;
create regular tablespace OL_057 pagesize 8K managed by database using ( device '/dev/tpcc/OL_057' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_058;
create regular tablespace OL_058 pagesize 8K managed by database using ( device '/dev/tpcc/OL_058' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_059;
create regular tablespace OL_059 pagesize 8K managed by database using ( device '/dev/tpcc/OL_059' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_060;
create regular tablespace OL_060 pagesize 8K managed by database using ( device '/dev/tpcc/OL_060' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_061;
create regular tablespace OL_061 pagesize 8K managed by database using ( device '/dev/tpcc/OL_061' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_062;
create regular tablespace OL_062 pagesize 8K managed by database using ( device '/dev/tpcc/OL_062' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_063;
create regular tablespace OL_063 pagesize 8K managed by database using ( device '/dev/tpcc/OL_063' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_064;
create regular tablespace OL_064 pagesize 8K managed by database using ( device '/dev/tpcc/OL_064' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_065;
create regular tablespace OL_065 pagesize 8K managed by database using ( device '/dev/tpcc/OL_065' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_066;
create regular tablespace OL_066 pagesize 8K managed by database using ( device '/dev/tpcc/OL_066' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_067;
create regular tablespace OL_067 pagesize 8K managed by database using ( device '/dev/tpcc/OL_067' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_068;
create regular tablespace OL_068 pagesize 8K managed by database using ( device '/dev/tpcc/OL_068' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_069;
create regular tablespace OL_069 pagesize 8K managed by database using ( device '/dev/tpcc/OL_069' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_070;
create regular tablespace OL_070 pagesize 8K managed by database using ( device '/dev/tpcc/OL_070' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_071;
create regular tablespace OL_071 pagesize 8K managed by database using ( device '/dev/tpcc/OL_071' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_072;
create regular tablespace OL_072 pagesize 8K managed by database using ( device '/dev/tpcc/OL_072' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_073;
create regular tablespace OL_073 pagesize 8K managed by database using ( device '/dev/tpcc/OL_073' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_074;
create regular tablespace OL_074 pagesize 8K managed by database using ( device '/dev/tpcc/OL_074' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_075;
create regular tablespace OL_075 pagesize 8K managed by database using ( device '/dev/tpcc/OL_075' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_076;
create regular tablespace OL_076 pagesize 8K managed by database using ( device '/dev/tpcc/OL_076' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_077;
create regular tablespace OL_077 pagesize 8K managed by database using ( device '/dev/tpcc/OL_077' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_078;
create regular tablespace OL_078 pagesize 8K managed by database using ( device '/dev/tpcc/OL_078' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_079;
create regular tablespace OL_079 pagesize 8K managed by database using ( device '/dev/tpcc/OL_079' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_080;
create regular tablespace OL_080 pagesize 8K managed by database using ( device '/dev/tpcc/OL_080' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_081;
create regular tablespace OL_081 pagesize 8K managed by database using ( device '/dev/tpcc/OL_081' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_082;
create regular tablespace OL_082 pagesize 8K managed by database using ( device '/dev/tpcc/OL_082' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_083;
create regular tablespace OL_083 pagesize 8K managed by database using ( device '/dev/tpcc/OL_083' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_084;
create regular tablespace OL_084 pagesize 8K managed by database using ( device '/dev/tpcc/OL_084' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_085;
create regular tablespace OL_085 pagesize 8K managed by database using ( device '/dev/tpcc/OL_085' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_086;
create regular tablespace OL_086 pagesize 8K managed by database using ( device '/dev/tpcc/OL_086' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_087;
create regular tablespace OL_087 pagesize 8K managed by database using ( device '/dev/tpcc/OL_087' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_088;
create regular tablespace OL_088 pagesize 8K managed by database using ( device '/dev/tpcc/OL_088' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_089;
create regular tablespace OL_089 pagesize 8K managed by database using ( device '/dev/tpcc/OL_089' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_090;
create regular tablespace OL_090 pagesize 8K managed by database using ( device '/dev/tpcc/OL_090' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_091;
create regular tablespace OL_091 pagesize 8K managed by database using ( device '/dev/tpcc/OL_091' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_092;
create regular tablespace OL_092 pagesize 8K managed by database using ( device '/dev/tpcc/OL_092' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_093;
create regular tablespace OL_093 pagesize 8K managed by database using ( device '/dev/tpcc/OL_093' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_094;
create regular tablespace OL_094 pagesize 8K managed by database using ( device '/dev/tpcc/OL_094' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_095;
create regular tablespace OL_095 pagesize 8K managed by database using ( device '/dev/tpcc/OL_095' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_096;
create regular tablespace OL_096 pagesize 8K managed by database using ( device '/dev/tpcc/OL_096' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_097;
create regular tablespace OL_097 pagesize 8K managed by database using ( device '/dev/tpcc/OL_097' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_098;
create regular tablespace OL_098 pagesize 8K managed by database using ( device '/dev/tpcc/OL_098' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_099;
create regular tablespace OL_099 pagesize 8K managed by database using ( device '/dev/tpcc/OL_099' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_100;
create regular tablespace OL_100 pagesize 8K managed by database using ( device '/dev/tpcc/OL_100' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_101;
create regular tablespace OL_101 pagesize 8K managed by database using ( device '/dev/tpcc/OL_101' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_102;
create regular tablespace OL_102 pagesize 8K managed by database using ( device '/dev/tpcc/OL_102' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_103;
create regular tablespace OL_103 pagesize 8K managed by database using ( device '/dev/tpcc/OL_103' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_104;
create regular tablespace OL_104 pagesize 8K managed by database using ( device '/dev/tpcc/OL_104' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_105;
create regular tablespace OL_105 pagesize 8K managed by database using ( device '/dev/tpcc/OL_105' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_106;
create regular tablespace OL_106 pagesize 8K managed by database using ( device '/dev/tpcc/OL_106' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_107;
create regular tablespace OL_107 pagesize 8K managed by database using ( device '/dev/tpcc/OL_107' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_108;
create regular tablespace OL_108 pagesize 8K managed by database using ( device '/dev/tpcc/OL_108' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_109;
create regular tablespace OL_109 pagesize 8K managed by database using ( device '/dev/tpcc/OL_109' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_110;
create regular tablespace OL_110 pagesize 8K managed by database using ( device '/dev/tpcc/OL_110' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_111;
create regular tablespace OL_111 pagesize 8K managed by database using ( device '/dev/tpcc/OL_111' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_112;
create regular tablespace OL_112 pagesize 8K managed by database using ( device '/dev/tpcc/OL_112' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_113;
create regular tablespace OL_113 pagesize 8K managed by database using ( device '/dev/tpcc/OL_113' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_114;
create regular tablespace OL_114 pagesize 8K managed by database using ( device '/dev/tpcc/OL_114' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_115;
create regular tablespace OL_115 pagesize 8K managed by database using ( device '/dev/tpcc/OL_115' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_116;
create regular tablespace OL_116 pagesize 8K managed by database using ( device '/dev/tpcc/OL_116' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_117;
create regular tablespace OL_117 pagesize 8K managed by database using ( device '/dev/tpcc/OL_117' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_118;
create regular tablespace OL_118 pagesize 8K managed by database using ( device '/dev/tpcc/OL_118' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_119;
create regular tablespace OL_119 pagesize 8K managed by database using ( device '/dev/tpcc/OL_119' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
commit;
drop tablespace OL_120;
create regular tablespace H_007 pagesize 16K managed by database using ( device '/dev/tpcc/H_007' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_007;
commit;
drop tablespace H_006;
commit;
create regular tablespace H_005 pagesize 16K managed by database using ( device '/dev/tpcc/H_005' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_005;
commit;
create regular tablespace H_004 pagesize 16K managed by database using ( device '/dev/tpcc/H_004' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_004;
commit;
create regular tablespace H_003 pagesize 16K managed by database using ( device '/dev/tpcc/H_003' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_003;
commit;
create regular tablespace H_002 pagesize 16K managed by database using ( device '/dev/tpcc/H_002' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_002;
commit;
create regular tablespace H_001 pagesize 16K managed by database using ( device '/dev/tpcc/H_001' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_001;
commit;
drop tablespace OL_144 pagesize 8K managed by database using ( device '/dev/tpcc/OL_144' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_144;
commit;
create regular tablespace OL_143 pagesize 8K managed by database using ( device '/dev/tpcc/OL_143' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_143;
commit;
create regular tablespace OL_142 pagesize 8K managed by database using ( device '/dev/tpcc/OL_142' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_142;
commit;
create regular tablespace OL_141 pagesize 8K managed by database using ( device '/dev/tpcc/OL_141' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_141;
commit;
create regular tablespace OL_140 pagesize 8K managed by database using ( device '/dev/tpcc/OL_140' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_140;
commit;
create regular tablespace OL_139 pagesize 8K managed by database using ( device '/dev/tpcc/OL_139' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_139;
commit;
create regular tablespace OL_138 pagesize 8K managed by database using ( device '/dev/tpcc/OL_138' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_138;
commit;
create regular tablespace OL_137 pagesize 8K managed by database using ( device '/dev/tpcc/OL_137' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_137;
commit;
create regular tablespace OL_136 pagesize 8K managed by database using ( device '/dev/tpcc/OL_136' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_136;
commit;
create regular tablespace OL_135 pagesize 8K managed by database using ( device '/dev/tpcc/OL_135' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_135;
commit;
create regular tablespace OL_134 pagesize 8K managed by database using ( device '/dev/tpcc/OL_134' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_134;
commit;
create regular tablespace OL_133 pagesize 8K managed by database using ( device '/dev/tpcc/OL_133' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_133;
commit;
create regular tablespace OL_132 pagesize 8K managed by database using ( device '/dev/tpcc/OL_132' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_132;
commit;
create regular tablespace OL_131 pagesize 8K managed by database using ( device '/dev/tpcc/OL_131' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_131;
commit;
create regular tablespace OL_130 pagesize 8K managed by database using ( device '/dev/tpcc/OL_130' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_130;
commit;
create regular tablespace OL_129 pagesize 8K managed by database using ( device '/dev/tpcc/OL_129' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_129;
commit;
create regular tablespace OL_128 pagesize 8K managed by database using ( device '/dev/tpcc/OL_128' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_128;
commit;
create regular tablespace OL_127 pagesize 8K managed by database using ( device '/dev/tpcc/OL_127' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_127;
commit;
create regular tablespace OL_126 pagesize 8K managed by database using ( device '/dev/tpcc/OL_126' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_126;
commit;
create regular tablespace OL_125 pagesize 8K managed by database using ( device '/dev/tpcc/OL_125' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_125;
commit;
create regular tablespace OL_124 pagesize 8K managed by database using ( device '/dev/tpcc/OL_124' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_124;
commit;
create regular tablespace OL_123 pagesize 8K managed by database using ( device '/dev/tpcc/OL_123' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_123;
commit;
create regular tablespace OL_122 pagesize 8K managed by database using ( device '/dev/tpcc/OL_122' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_122;
commit;
create regular tablespace OL_121 pagesize 8K managed by database using ( device '/dev/tpcc/OL_121' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_121;
commit;
create regular tablespace OL_120 pagesize 8K managed by database using ( device '/dev/tpcc/OL_120' 8363450 ) extentsize 256 bufferpool IBMDEFAULT8K prefetchsize 4096;
drop tablespace OL_120;
commit;
create regular tablespace H_001 pagesize 16K managed by database using ( device '/dev/tpcc/H_001' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_001;
commit;
create regular tablespace H_002 pagesize 16K managed by database using ( device '/dev/tpcc/H_002' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_002;
commit;
create regular tablespace H_003 pagesize 16K managed by database using ( device '/dev/tpcc/H_003' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_003;
commit;
create regular tablespace H_004 pagesize 16K managed by database using ( device '/dev/tpcc/H_004' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_004;
commit;
create regular tablespace H_005 pagesize 16K managed by database using ( device '/dev/tpcc/H_005' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_005;
commit;
create regular tablespace H_006 pagesize 16K managed by database using ( device '/dev/tpcc/H_006' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_006;
commit;
create regular tablespace H_007 pagesize 16K managed by database using ( device '/dev/tpcc/H_007' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_039;
commit;
drop tablespace H_038;
commit;
drop tablespace H_037 pagesize 16K managed by database using ( device '/dev/tpcc/H_037' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_036 pagesize 16K managed by database using ( device '/dev/tpcc/H_036' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_035 pagesize 16K managed by database using ( device '/dev/tpcc/H_035' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_034 pagesize 16K managed by database using ( device '/dev/tpcc/H_034' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_033 pagesize 16K managed by database using ( device '/dev/tpcc/H_033' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_032 pagesize 16K managed by database using ( device '/dev/tpcc/H_032' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_031 pagesize 16K managed by database using ( device '/dev/tpcc/H_031' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_030 pagesize 16K managed by database using ( device '/dev/tpcc/H_030' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_029 pagesize 16K managed by database using ( device '/dev/tpcc/H_029' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_028 pagesize 16K managed by database using ( device '/dev/tpcc/H_028' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_027 pagesize 16K managed by database using ( device '/dev/tpcc/H_027' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_026 pagesize 16K managed by database using ( device '/dev/tpcc/H_026' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_025 pagesize 16K managed by database using ( device '/dev/tpcc/H_025' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_024 pagesize 16K managed by database using ( device '/dev/tpcc/H_024' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_023 pagesize 16K managed by database using ( device '/dev/tpcc/H_023' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_022 pagesize 16K managed by database using ( device '/dev/tpcc/H_022' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_021 pagesize 16K managed by database using ( device '/dev/tpcc/H_021' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_020 pagesize 16K managed by database using ( device '/dev/tpcc/H_020' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_019 pagesize 16K managed by database using ( device '/dev/tpcc/H_019' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_018 pagesize 16K managed by database using ( device '/dev/tpcc/H_018' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_017 pagesize 16K managed by database using ( device '/dev/tpcc/H_017' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_016 pagesize 16K managed by database using ( device '/dev/tpcc/H_016' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_015 pagesize 16K managed by database using ( device '/dev/tpcc/H_015' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_014 pagesize 16K managed by database using ( device '/dev/tpcc/H_014' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_013 pagesize 16K managed by database using ( device '/dev/tpcc/H_013' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_012 pagesize 16K managed by database using ( device '/dev/tpcc/H_012' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_011 pagesize 16K managed by database using ( device '/dev/tpcc/H_011' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_010 pagesize 16K managed by database using ( device '/dev/tpcc/H_010' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_009 pagesize 16K managed by database using ( device '/dev/tpcc/H_009' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_008 pagesize 16K managed by database using ( device '/dev/tpcc/H_008' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_007 pagesize 16K managed by database using ( device '/dev/tpcc/H_007' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_006 pagesize 16K managed by database using ( device '/dev/tpcc/H_006' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_005 pagesize 16K managed by database using ( device '/dev/tpcc/H_005' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_004 pagesize 16K managed by database using ( device '/dev/tpcc/H_004' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_003 pagesize 16K managed by database using ( device '/dev/tpcc/H_003' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_002 pagesize 16K managed by database using ( device '/dev/tpcc/H_002' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_001 pagesize 16K managed by database using ( device '/dev/tpcc/H_001' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_000 pagesize 16K managed by database using ( device '/dev/tpcc/H_000' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
drop tablespace H_040;
cREATE REGULAR TABLESPACE H_040
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_040' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_041;
cREATE REGULAR TABLESPACE H_041
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_041' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_042;
cREATE REGULAR TABLESPACE H_042
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_042' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_043;
cREATE REGULAR TABLESPACE H_043
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_043' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_044;
cREATE REGULAR TABLESPACE H_044
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_044' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_045;
cREATE REGULAR TABLESPACE H_045
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_045' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_046;
cREATE REGULAR TABLESPACE H_046
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_046' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_047;
cREATE REGULAR TABLESPACE H_047
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_047' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_048;
cREATE REGULAR TABLESPACE H_048
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_048' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_049;
cREATE REGULAR TABLESPACE H_049
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_049' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_050;
cREATE REGULAR TABLESPACE H_050
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_050' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_051;
cREATE REGULAR TABLESPACE H_051
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_051' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_052;
cREATE REGULAR TABLESPACE H_052
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_052' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_053;
cREATE REGULAR TABLESPACE H_053
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_053' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_054;
cREATE REGULAR TABLESPACE H_054
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_054' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_055;
cREATE REGULAR TABLESPACE H_055
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_055' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_056;
cREATE REGULAR TABLESPACE H_056
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_056' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_057;
cREATE REGULAR TABLESPACE H_057
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_057' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_058;
cREATE REGULAR TABLESPACE H_058
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_058' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_059;
cREATE REGULAR TABLESPACE H_059
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_059' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_060;
cREATE REGULAR TABLESPACE H_060
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_060' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_061;
cREATE REGULAR TABLESPACE H_061
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_061' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_062;
cREATE REGULAR TABLESPACE H_062
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_062' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_063;
cREATE REGULAR TABLESPACE H_063
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_063' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_064;
cREATE REGULAR TABLESPACE H_064
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_064' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_065;
cREATE REGULAR TABLESPACE H_065
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_065' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_066;
cREATE REGULAR TABLESPACE H_066
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_066' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_067;
cREATE REGULAR TABLESPACE H_067
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_067' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_068;
cREATE REGULAR TABLESPACE H_068
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_068' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_069;
cREATE REGULAR TABLESPACE H_069
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_069' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_070;
cREATE REGULAR TABLESPACE H_070
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_070' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_071;
cREATE REGULAR TABLESPACE H_071
PAGE SIZE 16K
MANAGED BY DATABASE USING (DEVICE '/dev/tpcc/H_071' 251000)
EXTENTSIZE 256
BUFFERPOOL IBMDEFAULT16K
PREFETCHSIZE 4096;
COMMIT;
Drop tablespace H_072;
create regular tablespace H_072 pagesize 16K managed by database using (device '/dev/tpcc/H_072' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_073;
create regular tablespace H_073 pagesize 16K managed by database using (device '/dev/tpcc/H_073' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_074;
create regular tablespace H_074 pagesize 16K managed by database using (device '/dev/tpcc/H_074' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_075;
create regular tablespace H_075 pagesize 16K managed by database using (device '/dev/tpcc/H_075' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_076;
create regular tablespace H_076 pagesize 16K managed by database using (device '/dev/tpcc/H_076' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_077;
create regular tablespace H_077 pagesize 16K managed by database using (device '/dev/tpcc/H_077' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_078;
create regular tablespace H_078 pagesize 16K managed by database using (device '/dev/tpcc/H_078' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_079;
create regular tablespace H_079 pagesize 16K managed by database using (device '/dev/tpcc/H_079' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_080;
create regular tablespace H_080 pagesize 16K managed by database using (device '/dev/tpcc/H_080' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_081;
create regular tablespace H_081 pagesize 16K managed by database using (device '/dev/tpcc/H_081' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_082;
create regular tablespace H_082 pagesize 16K managed by database using (device '/dev/tpcc/H_082' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_083;
create regular tablespace H_083 pagesize 16K managed by database using (device '/dev/tpcc/H_083' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_084;
create regular tablespace H_084 pagesize 16K managed by database using (device '/dev/tpcc/H_084' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_085;
create regular tablespace H_085 pagesize 16K managed by database using (device '/dev/tpcc/H_085' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_086;
create regular tablespace H_086 pagesize 16K managed by database using (device '/dev/tpcc/H_086' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_087;
create regular tablespace H_087 pagesize 16K managed by database using (device '/dev/tpcc/H_087' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_088;
create regular tablespace H_088 pagesize 16K managed by database using (device '/dev/tpcc/H_088' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_089;
create regular tablespace H_089 pagesize 16K managed by database using (device '/dev/tpcc/H_089' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_090;
create regular tablespace H_090 pagesize 16K managed by database using (device '/dev/tpcc/H_090' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_091;
create regular tablespace H_091 pagesize 16K managed by database using (device '/dev/tpcc/H_091' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_092;
create regular tablespace H_092 pagesize 16K managed by database using (device '/dev/tpcc/H_092' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_093;
create regular tablespace H_093 pagesize 16K managed by database using (device '/dev/tpcc/H_093' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_094;
create regular tablespace H_094 pagesize 16K managed by database using (device '/dev/tpcc/H_094' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_095;
create regular tablespace H_095 pagesize 16K managed by database using (device '/dev/tpcc/H_095' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_096;
create regular tablespace H_096 pagesize 16K managed by database using (device '/dev/tpcc/H_096' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_097;
create regular tablespace H_097 pagesize 16K managed by database using (device '/dev/tpcc/H_097' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_098;
create regular tablespace H_098 pagesize 16K managed by database using (device '/dev/tpcc/H_098' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_099;
create regular tablespace H_099 pagesize 16K managed by database using (device '/dev/tpcc/H_099' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_100;
create regular tablespace H_100 pagesize 16K managed by database using (device '/dev/tpcc/H_100' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_101;
create regular tablespace H_101 pagesize 16K managed by database using (device '/dev/tpcc/H_101' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_102;
create regular tablespace H_102 pagesize 16K managed by database using (device '/dev/tpcc/H_102' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_103;
create regular tablespace H_103 pagesize 16K managed by database using (device '/dev/tpcc/H_103' 251000) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096; commit;
drop tablespace H_104;
commit;
drop tablespace H_105;
create regular tablespace H_105 pagesize 16K managed by database using ( device '/dev/tpcc/H_105' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_106;
create regular tablespace H_106 pagesize 16K managed by database using ( device '/dev/tpcc/H_106' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_107;
create regular tablespace H_107 pagesize 16K managed by database using ( device '/dev/tpcc/H_107' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_108;
create regular tablespace H_108 pagesize 16K managed by database using ( device '/dev/tpcc/H_108' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_109;
create regular tablespace H_109 pagesize 16K managed by database using ( device '/dev/tpcc/H_109' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_110;
create regular tablespace H_110 pagesize 16K managed by database using ( device '/dev/tpcc/H_110' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_111;
create regular tablespace H_111 pagesize 16K managed by database using ( device '/dev/tpcc/H_111' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_112;
create regular tablespace H_112 pagesize 16K managed by database using ( device '/dev/tpcc/H_112' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_113;
create regular tablespace H_113 pagesize 16K managed by database using ( device '/dev/tpcc/H_113' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_114;
create regular tablespace H_114 pagesize 16K managed by database using ( device '/dev/tpcc/H_114' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_115;
create regular tablespace H_115 pagesize 16K managed by database using ( device '/dev/tpcc/H_115' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_116;
create regular tablespace H_116 pagesize 16K managed by database using ( device '/dev/tpcc/H_116' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_117;
create regular tablespace H_117 pagesize 16K managed by database using ( device '/dev/tpcc/H_117' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_118;
create regular tablespace H_118 pagesize 16K managed by database using ( device '/dev/tpcc/H_118' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_119;
create regular tablespace H_119 pagesize 16K managed by database using ( device '/dev/tpcc/H_119' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_120;
create regular tablespace H_120 pagesize 16K managed by database using ( device '/dev/tpcc/H_120' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_121;
create regular tablespace H_121 pagesize 16K managed by database using ( device '/dev/tpcc/H_121' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_122;
create regular tablespace H_122 pagesize 16K managed by database using ( device '/dev/tpcc/H_122' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_123;
create regular tablespace H_123 pagesize 16K managed by database using ( device '/dev/tpcc/H_123' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_124;
create regular tablespace H_124 pagesize 16K managed by database using ( device '/dev/tpcc/H_124' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_125;
create regular tablespace H_125 pagesize 16K managed by database using ( device '/dev/tpcc/H_125' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_126;
create regular tablespace H_126 pagesize 16K managed by database using ( device '/dev/tpcc/H_126' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_127;
create regular tablespace H_127 pagesize 16K managed by database using ( device '/dev/tpcc/H_127' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_128;
create regular tablespace H_128 pagesize 16K managed by database using ( device '/dev/tpcc/H_128' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_129;
create regular tablespace H_129 pagesize 16K managed by database using ( device '/dev/tpcc/H_129' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_130;
create regular tablespace H_130 pagesize 16K managed by database using ( device '/dev/tpcc/H_130' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_131;
create regular tablespace H_131 pagesize 16K managed by database using ( device '/dev/tpcc/H_131' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_132;
create regular tablespace H_132 pagesize 16K managed by database using ( device '/dev/tpcc/H_132' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_133;
create regular tablespace H_133 pagesize 16K managed by database using ( device '/dev/tpcc/H_133' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_134;
create regular tablespace H_134 pagesize 16K managed by database using ( device '/dev/tpcc/H_134' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_135;
create regular tablespace H_135 pagesize 16K managed by database using ( device '/dev/tpcc/H_135' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_136;
create regular tablespace H_136 pagesize 16K managed by database using ( device '/dev/tpcc/H_136' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;
drop tablespace H_137;
create regular tablespace H_137 pagesize 16K managed by database using ( device '/dev/tpcc/H_137' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

drop tablespace H_138;
create regular tablespace H_138 pagesize 16K managed by database using ( device '/dev/tpcc/H_138' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

drop tablespace H_139;
create regular tablespace H_139 pagesize 16K managed by database using ( device '/dev/tpcc/H_139' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

drop tablespace H_140;
create regular tablespace H_140 pagesize 16K managed by database using ( device '/dev/tpcc/H_140' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

drop tablespace H_141;
create regular tablespace H_141 pagesize 16K managed by database using ( device '/dev/tpcc/H_141' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

drop tablespace H_142;
create regular tablespace H_142 pagesize 16K managed by database using ( device '/dev/tpcc/H_142' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

drop tablespace H_143;
create regular tablespace H_143 pagesize 16K managed by database using ( device '/dev/tpcc/H_143' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

drop tablespace H_144;
create regular tablespace H_144 pagesize 16K managed by database using ( device '/dev/tpcc/H_144' 251000 ) extentsize 256 bufferpool IBMDEFAULT16K prefetchsize 4096;
commit;

create_bufferpool.ddl

------------------------------------------------------------------------
-- Licensed Materials - Property of IBM
--
-- Governed under the terms of the International
-- License Agreement for Non-Warranted Sample Code.
--
-- (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
-- All Rights Reserved.
--
-- US Government Users Restricted Rights - Use, duplication or
-- disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
------------------------------------------------------------------------
--
-- create_bufferpool.ddl.sample - Sample Create Bufferpool DDL
--

connect to tpcc;
create bufferpool IBMDEFAULT8K size 100000 pagesize 8192;
create bufferpool IBMDEFAULT16K size 100000 pagesize 16384;
connect reset;

ALTIBSP PF 4096.ddl

connect to TPCC;
alter tablespace C2_001 prefetchsize 4096;
alter tablespace C2_002 prefetchsize 4096;
alter tablespace C2_003 prefetchsize 4096;
alter tablespace C2_004 prefetchsize 4096;
alter tablespace C2_005 prefetchsize 4096;
alter tablespace C2_006 prefetchsize 4096;
alter tablespace C2_007 prefetchsize 4096;
alter tablespace C2_008 prefetchsize 4096;
alter tablespace C2_009 prefetchsize 4096;
alter tablespace C2_010 prefetchsize 4096;
alter tablespace C2_011 prefetchsize 4096;
alter tablespace C2_012 prefetchsize 4096;
alter tablespace C2_013 prefetchsize 4096;
alter tablespace C2_014 prefetchsize 4096;
alter tablespace C2_015 prefetchsize 4096;
alter tablespace C2_016 prefetchsize 4096;
alter tablespace C2_017 prefetchsize 4096;
alter tablespace C2_018 prefetchsize 4096;
alter tablespace C2_019 prefetchsize 4096;
alter tablespace C2_020 prefetchsize 4096;
alter tablespace C2_021 prefetchsize 4096;
alter tablespace C2_022 prefetchsize 4096;
alter tablespace C2_023 prefetchsize 4096;
alter tablespace C2_024 prefetchsize 4096;
alter tablespace C2_025 prefetchsize 4096;
alter tablespace C2_026 prefetchsize 4096;
alter tablespace C2_027 prefetchsize 4096;
alter tablespace C2_028 prefetchsize 4096;
alter tablespace C2_029 prefetchsize 4096;
alter tablespace C2_030 prefetchsize 4096;
alter tablespace C2_031 prefetchsize 4096;
alter tablespace C2_032 prefetchsize 4096;
alter tablespace C2_033 prefetchsize 4096;
alter tablespace C2_034 prefetchsize 4096;
alter tablespace C2_035 prefetchsize 4096;
alter tablespace C2_036 prefetchsize 4096;
alter tablespace C2_037 prefetchsize 4096;
alter tablespace C2_038 prefetchsize 4096;
alter tablespace C2_039 prefetchsize 4096;
alter tablespace C2_040 prefetchsize 4096;
alter tablespace C2_041 prefetchsize 4096;
alter tablespace C2_042 prefetchsize 4096;
alter tablespace C2_043 prefetchsize 4096;
alter tablespace C2_044 prefetchsize 4096;
alter tablespace C2_045 prefetchsize 4096;
alter tablespace C2_046 prefetchsize 4096;
alter tablespace C2_047 prefetchsize 4096;
alter tablespace C2_048 prefetchsize 4096;
alter tablespace C2_049 prefetchsize 4096;
alter tablespace C2_050 prefetchsize 4096;
alter tablespace C2_051 prefetchsize 4096;
alter tablespace C2_052 prefetchsize 4096;
alter tablespace C2_053 prefetchsize 4096;
alter tablespace C2_054 prefetchsize 4096;
alter tablespace C2_055 prefetchsize 4096;
alter tablespace C2_056 prefetchsize 4096;
alter tablespace C2_057 prefetchsize 4096;
alter tablespace C2_058 prefetchsize 4096;
alter tablespace C2_059 prefetchsize 4096;
alter tablespace C2_060 prefetchsize 4096;
alter tablespace C2_061 prefetchsize 4096;
alter tablespace C2_062 prefetchsize 4096;
alter tablespace C2_063 prefetchsize 4096;
alter tablespace C2_064 prefetchsize 4096;
alter tablespace C2_065 prefetchsize 4096;
alter tablespace C2_066 prefetchsize 4096;
alter tablespace C2_067 prefetchsize 4096;
alter tablespace C2_068 prefetchsize 4096;
alter tablespace C2_069 prefetchsize 4096;
alter tablespace C2_070 prefetchsize 4096;
alter tablespace C2_071 prefetchsize 4096;
alter tablespace C2_072 prefetchsize 4096;
alter tablespace C2_073 prefetchsize 4096;
alter tablespace C2_074 prefetchsize 4096;
alter tablespace C2_075 prefetchsize 4096;
alter tablespace C2_076 prefetchsize 4096;
alter tablespace C2_077 prefetchsize 4096;
alter tablespace C2_078 prefetchsize 4096;
alter tablespace C2_079 prefetchsize 4096;
alter tablespace C2_080 prefetchsize 4096;
alter tablespace C2_081 prefetchsize 4096;
alter tablespace C2_082 prefetchsize 4096;
alter tablespace C2_083 prefetchsize 4096;
alter tablespace C2_084 prefetchsize 4096;
alter tablespace C2_085 prefetchsize 4096;
alter tablespace C2_086 prefetchsize 4096;
alter tablespace C2_087 prefetchsize 4096;
alter tablespace C2_088 prefetchsize 4096;
alter tablespace C2_089 prefetchsize 4096;
alter tablespace C2_090 prefetchsize 4096;
alter tablespace C2_091 prefetchsize 4096;
alter tablespace C2_092 prefetchsize 4096;
alter tablespace C2_093 prefetchsize 4096;
alter tablespace C2_094 prefetchsize 4096;
alter tablespace C2_095 prefetchsize 4096;
alter tablespace C2_096 prefetchsize 4096;
alter tablespace C2_097 prefetchsize 4096;
alter tablespace C2_098 prefetchsize 4096;
alter tablespace C2_099 prefetchsize 4096;
alter tablespace C2_100 prefetchsize 4096;
alter tablespace C2_101 prefetchsize 4096;
alter tablespace C2_102 prefetchsize 4096;
alter tablespace C2_103 prefetchsize 4096;
alter tablespace C2_104 prefetchsize 4096;
alter tablespace C2_105 prefetchsize 4096;
alter tablespace C2_106 prefetchsize 4096;
alter tablespace C2_107 prefetchsize 4096;
alter tablespace C2_108 prefetchsize 4096;
alter tablespace C2_109 prefetchsize 4096;
alter tablespace C2_110 prefetchsize 4096;
alter tablespace C2_111 prefetchsize 4096;
alter tablespace C2_112 prefetchsize 4096;
alter tablespace C2_113 prefetchsize 4096;
alter tablespace C2_114 prefetchsize 4096;
alter tablespace C2_115 prefetchsize 4096;
alter tablespace C2_116 prefetchsize 4096;
alter tablespace C2_117 prefetchsize 4096;
alter tablespace C2_118 prefetchsize 4096;
alter tablespace C2_119 prefetchsize 4096;
alter tablespace C2_120 prefetchsize 4096;
alter tablespace C2_121 prefetchsize 4096;
alter tablespace C2_122 prefetchsize 4096;
alter tablespace C2_123 prefetchsize 4096;
alter tablespace C2_124 prefetchsize 4096;
alter tablespace C2_125 prefetchsize 4096;
alter tablespace C2_126 prefetchsize 4096;
alter tablespace C2_127 prefetchsize 4096;
alter tablespace C2_128 prefetchsize 4096;
alter tablespace C2_129 prefetchsize 4096;
alter tablespace C2_130 prefetchsize 4096;
alter tablespace C2_131 prefetchsize 4096;
alter tablespace C2_132 prefetchsize 4096;
alter tablespace C2_133 prefetchsize 4096;
alter tablespace C2_134 prefetchsize 4096;
alter tablespace C2_135 prefetchsize 4096;
alter tablespace C2_136 prefetchsize 4096;
alter tablespace C2_137 prefetchsize 4096;
alter tablespace C2_138 prefetchsize 4096;
alter tablespace C2_139 prefetchsize 4096;
alter tablespace C2_140 prefetchsize 4096;
alter tablespace C2_141 prefetchsize 4096;
alter tablespace C2_142 prefetchsize 4096;
alter tablespace C2_143 prefetchsize 4096;
alter tablespace C2_144 prefetchsize 4096;
alter tablespace C_001 prefetchsize 4096;
alter tablespace C_002 prefetchsize 4096;
alter tablespace C_003 prefetchsize 4096;
alter tablespace C_004 prefetchsize 4096;
alter tablespace C_005 prefetchsize 4096;
alter tablespace C_006 prefetchsize 4096;
alter tablespace C_007 prefetchsize 4096;
alter tablespace C_008 prefetchsize 4096;
alter tablespace C_009 prefetchsize 4096;
alter tablespace C_010 prefetchsize 4096;
alter tablespace C_011 prefetchsize 4096;
alter tablespace C_012 prefetchsize 4096;
alter tablespace C_013 prefetchsize 4096;
alter tablespace C_014 prefetchsize 4096;
alter tablespace C_015 prefetchsize 4096;
alter tablespace C_016 prefetchsize 4096;
alter tablespace C_017 prefetchsize 4096;
alter tablespace C_018 prefetchsize 4096;
alter tablespace C_019 prefetchsize 4096;
alter tablespace C_020 prefetchsize 4096;
alter tablespace C_021 prefetchsize 4096;
alter tablespace C_022 prefetchsize 4096;
alter tablespace C_023 prefetchsize 4096;
alter tablespace C_024 prefetchsize 4096;
alter tablespace C_025 prefetchsize 4096;
alter tablespace C_026 prefetchsize 4096;
alter tablespace C_027 prefetchsize 4096;
alter tablespace C_028 prefetchsize 4096;
alter tablespace C_029 prefetchsize 4096;
alter tablespace C_030 prefetchsize 4096;
alter tablespace C_031 prefetchsize 4096;
alter tablespace C_032 prefetchsize 4096;
alter tablespace C_033 prefetchsize 4096;
alter tablespace C_034 prefetchsize 4096;
alter tablespace C_035 prefetchsize 4096;
alter tablespace C_036 prefetchsize 4096;
alter tablespace C_037 prefetchsize 4096;
alter tablespace C_038 prefetchsize 4096;
alter tablespace C_039 prefetchsize 4096;
alter tablespace C_040 prefetchsize 4096;
alter tablespace C_041 prefetchsize 4096;
alter tablespace C_042 prefetchsize 4096;
alter tablespace C_043 prefetchsize 4096;
alter tablespace C_044 prefetchsize 4096;
alter tablespace C_045 prefetchsize 4096;
alter tablespace C_046 prefetchsize 4096;
alter tablespace C_047 prefetchsize 4096;
alter tablespace C_048 prefetchsize 4096;
alter tablespace C_049 prefetchsize 4096;
alter tablespace C_050 prefetchsize 4096;
alter tablespace C_051 prefetchsize 4096;
alter tablespace C_052 prefetchsize 4096;
alter tablespace C_053 prefetchsize 4096;
alter tablespace C_054 prefetchsize 4096;
alter tablespace C_055 prefetchsize 4096;
alter tablespace C_056 prefetchsize 4096;
alter tablespace C_057 prefetchsize 4096;
alter tablespace C_058 prefetchsize 4096;
alter tablespace C_059 prefetchsize 4096;
alter tablespace C_060 prefetchsize 4096;
alter tablespace C_061 prefetchsize 4096;
alter tablespace C_062 prefetchsize 4096;
alter tablespace C_063 prefetchsize 4096;
alter tablespace C_064 prefetchsize 4096;
alter tablespace C_065 prefetchsize 4096;
alter tablespace C_066 prefetchsize 4096;
alter tablespace C_067 prefetchsize 4096;
alter tablespace C_068 prefetchsize 4096;
alter tablespace C_069 prefetchsize 4096;
alter tablespace C_070 prefetchsize 4096;
alter tablespace C_071 prefetchsize 4096;
alter tablespace C_072 prefetchsize 4096;
alter tablespace C_073 prefetchsize 4096;
alter tablespace C_074 prefetchsize 4096;
alter tablespace C_075 prefetchsize 4096;
alter tablespace C_076 prefetchsize 4096;
alter tablespace C_077 prefetchsize 4096;
alter tablespace C_078 prefetchsize 4096;
alter tablespace C_079 prefetchsize 4096;
alter tablespace C_080 prefetchsize 4096;
alter tablespace C_081 prefetchsize 4096;
alter tablespace C_082 prefetchsize 4096;
alter tablespace C_083 prefetchsize 4096;
alter tablespace C_084 prefetchsize 4096;
alter tablespace C_085 prefetchsize 4096;
alter tablespace C_086 prefetchsize 4096;
alter tablespace C_087 prefetchsize 4096;
alter tablespace C_088 prefetchsize 4096;
alter tablespace C_089 prefetchsize 4096;
alter tablespace C_090 prefetchsize 4096;
alter tablespace C_091 prefetchsize 4096;
alter tablespace C_092 prefetchsize 4096;
alter tablespace C_093 prefetchsize 4096;
alter tablespace C_094 prefetchsize 4096;
alter tablespace C_095 prefetchsize 4096;
alter tablespace D_049 prefetchsize 4096;
alter tablespace D_050 prefetchsize 4096;
alter tablespace D_051 prefetchsize 4096;
alter tablespace D_052 prefetchsize 4096;
alter tablespace D_053 prefetchsize 4096;
alter tablespace D_054 prefetchsize 4096;
alter tablespace D_055 prefetchsize 4096;
alter tablespace D_056 prefetchsize 4096;
alter tablespace D_057 prefetchsize 4096;
alter tablespace D_058 prefetchsize 4096;
alter tablespace D_059 prefetchsize 4096;
alter tablespace D_060 prefetchsize 4096;
alter tablespace D_061 prefetchsize 4096;
alter tablespace D_062 prefetchsize 4096;
alter tablespace D_063 prefetchsize 4096;
alter tablespace D_064 prefetchsize 4096;
alter tablespace D_065 prefetchsize 4096;
alter tablespace D_066 prefetchsize 4096;
alter tablespace D_067 prefetchsize 4096;
alter tablespace D_068 prefetchsize 4096;
alter tablespace D_069 prefetchsize 4096;
alter tablespace D_070 prefetchsize 4096;
alter tablespace D_071 prefetchsize 4096;
alter tablespace D_072 prefetchsize 4096;
alter tablespace D_073 prefetchsize 4096;
alter tablespace D_074 prefetchsize 4096;
alter tablespace D_075 prefetchsize 4096;
alter tablespace D_076 prefetchsize 4096;
alter tablespace D_077 prefetchsize 4096;
alter tablespace D_078 prefetchsize 4096;
alter tablespace D_079 prefetchsize 4096;
alter tablespace D_080 prefetchsize 4096;
alter tablespace D_081 prefetchsize 4096;
alter tablespace D_082 prefetchsize 4096;
alter tablespace D_083 prefetchsize 4096;
alter tablespace D_084 prefetchsize 4096;
alter tablespace D_085 prefetchsize 4096;
alter tablespace D_086 prefetchsize 4096;
alter tablespace D_087 prefetchsize 4096;
alter tablespace D_088 prefetchsize 4096;
alter tablespace D_089 prefetchsize 4096;
alter tablespace D_090 prefetchsize 4096;
alter tablespace D_091 prefetchsize 4096;
alter tablespace D_092 prefetchsize 4096;
alter tablespace D_093 prefetchsize 4096;
alter tablespace D_094 prefetchsize 4096;
alter tablespace D_095 prefetchsize 4096;
alter tablespace D_096 prefetchsize 4096;
alter tablespace D_097 prefetchsize 4096;
alter tablespace D_098 prefetchsize 4096;
alter tablespace D_099 prefetchsize 4096;
alter tablespace D_100 prefetchsize 4096;
alter tablespace D_101 prefetchsize 4096;
alter tablespace D_102 prefetchsize 4096;
alter tablespace D_103 prefetchsize 4096;
alter tablespace D_104 prefetchsize 4096;
alter tablespace D_105 prefetchsize 4096;
alter tablespace D_106 prefetchsize 4096;
alter tablespace D_107 prefetchsize 4096;
alter tablespace D_108 prefetchsize 4096;
alter tablespace D_109 prefetchsize 4096;
alter tablespace D_110 prefetchsize 4096;
alter tablespace D_111 prefetchsize 4096;
alter tablespace D_112 prefetchsize 4096;
alter tablespace D_113 prefetchsize 4096;
alter tablespace D_114 prefetchsize 4096;
alter tablespace D_115 prefetchsize 4096;
alter tablespace D_116 prefetchsize 4096;
alter tablespace D_117 prefetchsize 4096;
alter tablespace D_118 prefetchsize 4096;
alter tablespace D_119 prefetchsize 4096;
alter tablespace D_120 prefetchsize 4096;
alter tablespace D_121 prefetchsize 4096;
alter tablespace D_122 prefetchsize 4096;
alter tablespace D_123 prefetchsize 4096;
alter tablespace D_124 prefetchsize 4096;
alter tablespace D_125 prefetchsize 4096;
alter tablespace D_126 prefetchsize 4096;
alter tablespace D_127 prefetchsize 4096;
alter tablespace D_128 prefetchsize 4096;
alter tablespace D_129 prefetchsize 4096;
alter tablespace D_130 prefetchsize 4096;
alter tablespace D_131 prefetchsize 4096;
alter tablespace D_132 prefetchsize 4096;
alter tablespace D_133 prefetchsize 4096;
alter tablespace D_134 prefetchsize 4096;
alter tablespace D_135 prefetchsize 4096;
alter tablespace D_136 prefetchsize 4096;
alter tablespace D_137 prefetchsize 4096;
alter tablespace D_138 prefetchsize 4096;
alter tablespace D_139 prefetchsize 4096;
alter tablespace D_140 prefetchsize 4096;
alter tablespace D_141 prefetchsize 4096;
alter tablespace D_142 prefetchsize 4096;
alter tablespace D_143 prefetchsize 4096;
alter tablespace D_144 prefetchsize 4096;
alter tablespace H_001 prefetchsize 4096;
alter tablespace H_002 prefetchsize 4096;
alter tablespace H_003 prefetchsize 4096;
alter tablespace H_004 prefetchsize 4096;
alter tablespace H_005 prefetchsize 4096;
alter tablespace H_006 prefetchsize 4096;
alter tablespace H_007 prefetchsize 4096;
alter tablespace H_008 prefetchsize 4096;
alter tablespace H_009 prefetchsize 4096;
alter tablespace H_010 prefetchsize 4096;
alter tablespace H_011 prefetchsize 4096;
alter tablespace H_012 prefetchsize 4096;
alter tablespace H_013 prefetchsize 4096;
alter tablespace H_014 prefetchsize 4096;
alter tablespace H_015 prefetchsize 4096;
alter tablespace H_016 prefetchsize 4096;
alter tablespace H_017 prefetchsize 4096;
alter tablespace H_018 prefetchsize 4096;
alter tablespace H_019 prefetchsize 4096;
alter tablespace H_020 prefetchsize 4096;
alter tablespace H_021 prefetchsize 4096;
alter tablespace H_022 prefetchsize 4096;
alter tablespace H_023 prefetchsize 4096;
alter tablespace H_024 prefetchsize 4096;
alter tablespace H_025 prefetchsize 4096;
alter tablespace H_026 prefetchsize 4096;
alter tablespace H_027 prefetchsize 4096;
alter tablespace H_028 prefetchsize 4096;
alter tablespace H_029 prefetchsize 4096;
alter tablespace H_030 prefetchsize 4096;
alter tablespace H_031 prefetchsize 4096;
alter tablespace H_032 prefetchsize 4096;
alter tablespace H_033 prefetchsize 4096;
alter tablespace H_034 prefetchsize 4096;
alter tablespace H_035 prefetchsize 4096;
alter tablespace H_036 prefetchsize 4096;
alter tablespace H_037 prefetchsize 4096;
alter tablespace H_038 prefetchsize 4096;
alter tablespace H_039 prefetchsize 4096;
alter tablespace H_040 prefetchsize 4096;
alter tablespace H_041 prefetchsize 4096;
alter tablespace H_042 prefetchsize 4096;
alter tablespace H_043 prefetchsize 4096;
alter tablespace H_044 prefetchsize 4096;
alter tablespace H_045 prefetchsize 4096;
alter tablespace H_046 prefetchsize 4096;
alter tablespace H_047 prefetchsize 4096;
alter tablespace H_048 prefetchsize 4096;
alter tablespace H_049 prefetchsize 4096;
alter tablespace H_050 prefetchsize 4096;
alter tablespace H_051 prefetchsize 4096;
alter tablespace H_052 prefetchsize 4096;
alter tablespace H_053 prefetchsize 4096;
alter tablespace H_054 prefetchsize 4096;
alter tablespace H_055 prefetchsize 4096;
alter tablespace H_056 prefetchsize 4096;
alter tablespace H_057 prefetchsize 4096;
alter tablespace H_058 prefetchsize 4096;
alter tablespace H_059 prefetchsize 4096;
alter tablespace H_060 prefetchsize 4096;
alter tablespace H_061 prefetchsize 4096;
alter tablespace H_062 prefetchsize 4096;
alter tablespace H_063 prefetchsize 4096;
alter tablespace H_064 prefetchsize 4096;
alter tablespace H_065 prefetchsize 4096;
alter tablespace H_066 prefetchsize 4096;
alter tablespace H_067 prefetchsize 4096;
alter tablespace H_068 prefetchsize 4096;
alter tablespace H_069 prefetchsize 4096;
alter tablespace H_070 prefetchsize 4096;
alter tablespace H_071 prefetchsize 4096;
alter tablespace H_072 prefetchsize 4096;
alter tablespace H_073 prefetchsize 4096;
alter tablespace H_074 prefetchsize 4096;
alter tablespace H_075 prefetchsize 4096;
alter tablespace H_076 prefetchsize 4096;
alter tablespace H_077 prefetchsize 4096;
alter tablespace H_078 prefetchsize 4096;
alter tablespace H_079 prefetchsize 4096;
alter tablespace H_080 prefetchsize 4096;
alter tablespace H_081 prefetchsize 4096;
alter tablespace H_082 prefetchsize 4096;
alter tablespace H_083 prefetchsize 4096;
alter tablespace H_084 prefetchsize 4096;
alter tablespace H_085 prefetchsize 4096;
alter tablespace H_086 prefetchsize 4096;
alter tablespace H_087 prefetchsize 4096;
alter tablespace H_088 prefetchsize 4096;
alter tablespace H_089 prefetchsize 4096;
alter tablespace H_090 prefetchsize 4096;
alter tablespace H_091 prefetchsize 4096;
alter tablespace H_092 prefetchsize 4096;
alter tablespace H_093 prefetchsize 4096;
alter tablespace H_094 prefetchsize 4096;
alter tablespace H_095 prefetchsize 4096;
alter tablespace H_096 prefetchsize 4096;
alter tablespace H_097 prefetchsize 4096;
alter tablespace H_098 prefetchsize 4096;
alter tablespace H_099 prefetchsize 4096;
alter tablespace H_100 prefetchsize 4096;
alter tablespace H_099 prefetchsize 4096;
alter tablespace H_100 prefetchsize 4096;
alter tablespace H_101 prefetchsize 4096;
alter tablespace H_102 prefetchsize 4096;
alter tablespace H_103 prefetchsize 4096;
alter tablespace H_104 prefetchsize 4096;
alter tablespace H_105 prefetchsize 4096;
alter tablespace H_106 prefetchsize 4096;
alter tablespace H_107 prefetchsize 4096;
alter tablespace H_108 prefetchsize 4096;
alter tablespace H_109 prefetchsize 4096;
alter tablespace H_110 prefetchsize 4096;
alter tablespace H_111 prefetchsize 4096;
alter tablespace H_112 prefetchsize 4096;
alter tablespace H_113 prefetchsize 4096;
alter tablespace H_114 prefetchsize 4096;
alter tablespace H_115 prefetchsize 4096;
alter tablespace H_116 prefetchsize 4096;
alter tablespace H_117 prefetchsize 4096;
alter tablespace H_118 prefetchsize 4096;
alter tablespace H_119 prefetchsize 4096;
alter tablespace H_120 prefetchsize 4096;
alter tablespace H_121 prefetchsize 4096;
alter tablespace H_122 prefetchsize 4096;
alter tablespace H_123 prefetchsize 4096;
alter tablespace H_124 prefetchsize 4096;
alter tablespace H_125 prefetchsize 4096;
alter tablespace H_126 prefetchsize 4096;
alter tablespace H_127 prefetchsize 4096;
alter tablespace H_128 prefetchsize 4096;
alter tablespace H_129 prefetchsize 4096;
alter tablespace H_130 prefetchsize 4096;
alter tablespace H_131 prefetchsize 4096;
alter tablespace H_132 prefetchsize 4096;
alter tablespace H_133 prefetchsize 4096;
alter tablespace H_134 prefetchsize 4096;
alter tablespace H_135 prefetchsize 4096;
alter tablespace H_136 prefetchsize 4096;
alter tablespace H_137 prefetchsize 4096;
alter tablespace H_138 prefetchsize 4096;
alter tablespace H_139 prefetchsize 4096;
alter tablespace H_140 prefetchsize 4096;
alter tablespace H_141 prefetchsize 4096;
alter tablespace H_142 prefetchsize 4096;
alter tablespace H_143 prefetchsize 4096;
alter tablespace I prefetchsize 4096;
alter tablespace N_001 prefetchsize 4096;
alter tablespace N_002 prefetchsize 4096;
alter tablespace N_003 prefetchsize 4096;
alter tablespace N_004 prefetchsize 4096;
alter tablespace N_005 prefetchsize 4096;
alter tablespace N_006 prefetchsize 4096;
alter tablespace N_007 prefetchsize 4096;
alter tablespace N_008 prefetchsize 4096;
alter tablespace N_009 prefetchsize 4096;
alter tablespace N_010 prefetchsize 4096;
alter tablespace N_011 prefetchsize 4096;
alter tablespace N_012 prefetchsize 4096;
alter tablespace N_013 prefetchsize 4096;
alter tablespace N_014 prefetchsize 4096;
alter tablespace N_015 prefetchsize 4096;
alter tablespace N_016 prefetchsize 4096;
alter tablespace N_017 prefetchsize 4096;
alter tablespace N_018 prefetchsize 4096;
alter tablespace N_019 prefetchsize 4096;
alter tablespace N_020 prefetchsize 4096;
alter tablespace N_021 prefetchsize 4096;
alter tablespace N_022 prefetchsize 4096;
alter tablespace N_023 prefetchsize 4096;
alter tablespace N_024 prefetchsize 4096;
alter tablespace N_025 prefetchsize 4096;
alter tablespace N_026 prefetchsize 4096;
alter tablespace N_027 prefetchsize 4096;
alter tablespace N_028 prefetchsize 4096;
alter tablespace N_029 prefetchsize 4096;
alter tablespace N_030 prefetchsize 4096;
alter tablespace N_031 prefetchsize 4096;
alter tablespace N_032 prefetchsize 4096;
alter tablespace N_033 prefetchsize 4096;
alter tablespace N_034 prefetchsize 4096;
alter tablespace N_035 prefetchsize 4096;
alter tablespace N_036 prefetchsize 4096;
alter tablespace N_037 prefetchsize 4096;
alter tablespace N_038 prefetchsize 4096;
alter tablespace N_039 prefetchsize 4096;
alter tablespace N_040 prefetchsize 4096;
alter tablespace N_041 prefetchsize 4096;
alter tablespace N_042 prefetchsize 4096;
alter tablespace N_043 prefetchsize 4096;
alter tablespace N_044 prefetchsize 4096;
alter tablespace N_045 prefetchsize 4096;
alter tablespace N_046 prefetchsize 4096;
alter tablespace N_047 prefetchsize 4096;
alter tablespace N_048 prefetchsize 4096;
alter tablespace N_049 prefetchsize 4096;
alter tablespace N_050 prefetchsize 4096;
alter tablespace N_051 prefetchsize 4096;
alter tablespace N_052 prefetchsize 4096;
alter tablespace N_053 prefetchsize 4096;
alter tablespace N_054 prefetchsize 4096;
alter tablespace N_055 prefetchsize 4096;
alter tablespace N_056 prefetchsize 4096;
alter tablespace N_057 prefetchsize 4096;
alter tablespace N_058 prefetchsize 4096;
alter tablespace N_059 prefetchsize 4096;
alter tablespace N_060 prefetchsize 4096;
alter tablespace N_061 prefetchsize 4096;
alter tablespace N_062 prefetchsize 4096;
alter tablespace N_063 prefetchsize 4096;
alter tablespace N_064 prefetchsize 4096;
alter tablespace N_065 prefetchsize 4096;
alter tablespace N_066 prefetchsize 4096;
alter tablespace N_067 prefetchsize 4096;
alter tablespace N_068 prefetchsize 4096;
alter tablespace N_069 prefetchsize 4096;
alter tablespace N_070 prefetchsize 4096;
alter tablespace N_071 prefetchsize 4096;
alter tablespace N_072 prefetchsize 4096;
alter tablespace N_073 prefetchsize 4096;
alter tablespace N_074 prefetchsize 4096;
alter tablespace N_075 prefetchsize 4096;
alter tablespace N_076 prefetchsize 4096;
alter tablespace N_077 prefetchsize 4096;
alter tablespace N_078 prefetchsize 4096;
alter tablespace N_079 prefetchsize 4096;
alter tablespace N_080 prefetchsize 4096;
alter tablespace N_081 prefetchsize 4096;
alter tablespace N_082 prefetchsize 4096;
alter tablespace N_083 prefetchsize 4096;
alter tablespace N_084 prefetchsize 4096;
alter tablespace N_085 prefetchsize 4096;
alter tablespace N_086 prefetchsize 4096;
alter tablespace N_087 prefetchsize 4096;
alter tablespace N_088 prefetchsize 4096;
alter tablespace N_089 prefetchsize 4096;
alter tablespace N_090 prefetchsize 4096;
alter tablespace N_091 prefetchsize 4096;
alter tablespace N_092 prefetchsize 4096;
alter tablespace N_093 prefetchsize 4096;
alter tablespace N_094 prefetchsize 4096;
alter tablespace N_095 prefetchsize 4096;
alter tablespace N_096 prefetchsize 4096;
alter tablespace N_097 prefetchsize 4096;
alter tablespace N_098 prefetchsize 4096;
alter tablespace N_099 prefetchsize 4096;
alter tablespace N_100 prefetchsize 4096;
alter tablespace N_101 prefetchsize 4096;
alter tablespace N_102 prefetchsize 4096;
alter tablespace N_103 prefetchsize 4096;
alter tablespace N_104 prefetchsize 4096;
alter tablespace N_105 prefetchsize 4096;
alter tablespace N_106 prefetchsize 4096;
alter tablespace N_107 prefetchsize 4096;
alter tablespace N_108 prefetchsize 4096;
alter tablespace N_109 prefetchsize 4096;
alter tablespace N_110 prefetchsize 4096;
alter tablespace N_111 prefetchsize 4096;
alter tablespace N_112 prefetchsize 4096;
alter tablespace N_113 prefetchsize 4096;
alter tablespace N_114 prefetchsize 4096;
alter tablespace N_115 prefetchsize 4096;
alter tablespace N_116 prefetchsize 4096;
alter tablespace N_117 prefetchsize 4096;
alter tablespace N_118 prefetchsize 4096;
alter tablespace N_119 prefetchsize 4096;
alter tablespace N_120 prefetchsize 4096;
alter tablespace N_121 prefetchsize 4096;
alter tablespace N_122 prefetchsize 4096;
alter tablespace N_123 prefetchsize 4096;
alter tablespace N_124 prefetchsize 4096;
alter tablespace N_125 prefetchsize 4096;
alter tablespace N_126 prefetchsize 4096;
alter tablespace N_127 prefetchsize 4096;
alter tablespace N_128 prefetchsize 4096;
alter tablespace N_129 prefetchsize 4096;
alter tablespace N_130 prefetchsize 4096;
alter tablespace N_131 prefetchsize 4096;
alter tablespace N_132 prefetchsize 4096;
alter tablespace N_133 prefetchsize 4096;
alter tablespace N_134 prefetchsize 4096;
alter tablespace N_135 prefetchsize 4096;
alter tablespace N_136 prefetchsize 4096;
alter tablespace N_137 prefetchsize 4096;
alter tablespace N_138 prefetchsize 4096;
alter tablespace N_139 prefetchsize 4096;
alter tablespace N_140 prefetchsize 4096;
alter tablespace N_141 prefetchsize 4096;
alter tablespace N_142 prefetchsize 4096;
alter tablespace N_143 prefetchsize 4096;
alter tablespace N_144 prefetchsize 4096;
alter tablespace O2_001 prefetchsize 4096;
alter tablespace O2_002 prefetchsize 4096;
alter tablespace O2_003 prefetchsize 4096;
alter tablespace O2_004 prefetchsize 4096;
alter tablespace O2_005 prefetchsize 4096;
alter tablespace O2_006 prefetchsize 4096;
alter tablespace O2_007 prefetchsize 4096;
alter tablespace O2_008 prefetchsize 4096;
alter tablespace O2_009 prefetchsize 4096;
alter tablespace O2_010 prefetchsize 4096;
alter tablespace O2_011 prefetchsize 4096;
alter tablespace O2_012 prefetchsize 4096;
alter tablespace O2_013 prefetchsize 4096;
alter tablespace O2_014 prefetchsize 4096;
alter tablespace O2_015 prefetchsize 4096;
alter tablespace O2_016 prefetchsize 4096;
alter tablespace O2_017 prefetchsize 4096;
alter tablespace O2_018 prefetchsize 4096;
alter tablespace O2_019 prefetchsize 4096;
alter tablespace O2_020 prefetchsize 4096;
alter tablespace O2_021 prefetchsize 4096;
alter tablespace O2_022 prefetchsize 4096;
alter tablespace O2_023 prefetchsize 4096;
alter tablespace O2_024 prefetchsize 4096;
alter tablespace O2_025 prefetchsize 4096;
alter tablespace O2_026 prefetchsize 4096;
alter tablespace O2_027 prefetchsize 4096;
alter tablespace O2_028 prefetchsize 4096;
alter tablespace O2_029 prefetchsize 4096;
alter tablespace O2_030 prefetchsize 4096;
alter tablespace O2_031 prefetchsize 4096;
alter tablespace O2_032 prefetchsize 4096;
alter tablespace O2_033 prefetchsize 4096;
alter tablespace O2_034 prefetchsize 4096;
alter tablespace O2_035 prefetchsize 4096;
alter tablespace O2_036 prefetchsize 4096;
alter tablespace O2_037 prefetchsize 4096;
alter tablespace O2_038 prefetchsize 4096;
alter tablespace O2_039 prefetchsize 4096;
alter tablespace O2_040 prefetchsize 4096;
alter tablespace O2_041 prefetchsize 4096;
alter tablespace O2_042 prefetchsize 4096;
alter tablespace O2_043 prefetchsize 4096;
alter tablespace O2_044 prefetchsize 4096;
alter tablespace O2_045 prefetchsize 4096;
alter tablespace O2_046 prefetchsize 4096;
alter tablespace O2_047 prefetchsize 4096;
alter tablespace O2_048 prefetchsize 4096;
alter tablespace O2_049 prefetchsize 4096;
alter tablespace O2_050 prefetchsize 4096;
alter tablespace O2_051 prefetchsize 4096;
alter tablespace O2_052 prefetchsize 4096;
alter tablespace O2_053 prefetchsize 4096;
alter tablespace O2_054 prefetchsize 4096;
alter tablespace O2_055 prefetchsize 4096;
alter tablespace O2_056 prefetchsize 4096;
alter tablespace O2_057 prefetchsize 4096;
alter tablespace O2_058 prefetchsize 4096;
alter tablespace O2_059 prefetchsize 4096;
alter tablespace O2_060 prefetchsize 4096;
alter tablespace O2_061 prefetchsize 4096;
alter tablespace O2_062 prefetchsize 4096;
alter tablespace O2_063 prefetchsize 4096;
alter tablespace O2_064 prefetchsize 4096;
alter tablespace O2_065 prefetchsize 4096;
alter tablespace O2_066 prefetchsize 4096;
alter tablespace O2_067 prefetchsize 4096;
alter tablespace O2_068 prefetchsize 4096;
alter tablespace O2_069 prefetchsize 4096;
alter tablespace O2_070 prefetchsize 4096;
alter tablespace O2_071 prefetchsize 4096;
alter tablespace O2_072 prefetchsize 4096;
alter tablespace O2_073 prefetchsize 4096;
alter tablespace O2_074 prefetchsize 4096;
alter tablespace O2_075 prefetchsize 4096;
alter tablespace O2_076 prefetchsize 4096;
alter tablespace O2_077 prefetchsize 4096;
alter tablespace O2_078 prefetchsize 4096;
alter tablespace O2_079 prefetchsize 4096;
alter tablespace O2_080 prefetchsize 4096;
alter tablespace O2_081 prefetchsize 4096;
alter tablespace O2_082 prefetchsize 4096;
alter tablespace O2_083 prefetchsize 4096;
alter tablespace O2_084 prefetchsize 4096;
alter tablespace O2_085 prefetchsize 4096;
alter tablespace O2_086 prefetchsize 4096;
alter tablespace O2_087 prefetchsize 4096;
alter tablespace O2_088 prefetchsize 4096;
alter tablespace O2_089 prefetchsize 4096;
alter tablespace O2_090 prefetchsize 4096;
alter tablespace O2_091 prefetchsize 4096;
alter tablespace O2_092 prefetchsize 4096;
alter tablespace O2_093 prefetchsize 4096;
alter tablespace O2_094 prefetchsize 4096;
alter tablespace O2_095 prefetchsize 4096;
alter tablespace O2_096 prefetchsize 4096;
alter tablespace O2_097 prefetchsize 4096;
alter tablespace O2_098 prefetchsize 4096;
alter tablespace O2_099 prefetchsize 4096;
alter tablespace O2_100 prefetchsize 4096;
alter tablespace OL_054 prefetchsize 4096;
alter tablespace OL_055 prefetchsize 4096;
alter tablespace OL_056 prefetchsize 4096;
alter tablespace OL_057 prefetchsize 4096;
alter tablespace OL_058 prefetchsize 4096;
alter tablespace OL_059 prefetchsize 4096;
alter tablespace OL_060 prefetchsize 4096;
alter tablespace OL_061 prefetchsize 4096;
alter tablespace OL_062 prefetchsize 4096;
alter tablespace OL_063 prefetchsize 4096;
alter tablespace OL_064 prefetchsize 4096;
alter tablespace OL_065 prefetchsize 4096;
alter tablespace OL_066 prefetchsize 4096;
alter tablespace OL_067 prefetchsize 4096;
alter tablespace OL_068 prefetchsize 4096;
alter tablespace OL_069 prefetchsize 4096;
alter tablespace OL_070 prefetchsize 4096;
alter tablespace OL_071 prefetchsize 4096;
alter tablespace OL_072 prefetchsize 4096;
alter tablespace OL_073 prefetchsize 4096;
alter tablespace OL_074 prefetchsize 4096;
alter tablespace OL_075 prefetchsize 4096;
alter tablespace OL_076 prefetchsize 4096;
alter tablespace OL_077 prefetchsize 4096;
alter tablespace OL_078 prefetchsize 4096;
alter tablespace OL_079 prefetchsize 4096;
alter tablespace OL_080 prefetchsize 4096;
alter tablespace OL_081 prefetchsize 4096;
alter tablespace OL_082 prefetchsize 4096;
alter tablespace OL_083 prefetchsize 4096;
alter tablespace OL_084 prefetchsize 4096;
alter tablespace OL_085 prefetchsize 4096;
alter tablespace OL_086 prefetchsize 4096;
alter tablespace OL_087 prefetchsize 4096;
alter tablespace OL_088 prefetchsize 4096;
alter tablespace OL_089 prefetchsize 4096;
alter tablespace OL_090 prefetchsize 4096;
alter tablespace OL_091 prefetchsize 4096;
alter tablespace OL_092 prefetchsize 4096;
alter tablespace OL_093 prefetchsize 4096;
alter tablespace OL_094 prefetchsize 4096;
alter tablespace OL_095 prefetchsize 4096;
alter tablespace OL_096 prefetchsize 4096;
alter tablespace OL_097 prefetchsize 4096;
alter tablespace OL_098 prefetchsize 4096;
alter tablespace OL_099 prefetchsize 4096;
alter tablespace OL_100 prefetchsize 4096;
alter tablespace OL_101 prefetchsize 4096;
alter tablespace OL_102 prefetchsize 4096;
alter tablespace OL_103 prefetchsize 4096;
alter tablespace OL_104 prefetchsize 4096;
alter tablespace OL_105 prefetchsize 4096;
alter tablespace OL_106 prefetchsize 4096;
alter tablespace OL_107 prefetchsize 4096;
alter tablespace OL_108 prefetchsize 4096;
alter tablespace OL_109 prefetchsize 4096;
alter tablespace OL_110 prefetchsize 4096;
alter tablespace OL_111 prefetchsize 4096;
alter tablespace OL_112 prefetchsize 4096;
alter tablespace OL_113 prefetchsize 4096;
alter tablespace OL_114 prefetchsize 4096;
alter tablespace OL_115 prefetchsize 4096;
alter tablespace OL_116 prefetchsize 4096;
alter tablespace OL_117 prefetchsize 4096;
alter tablespace OL_118 prefetchsize 4096;
alter tablespace OL_119 prefetchsize 4096;
alter tablespace OL_120 prefetchsize 4096;
alter tablespace OL_121 prefetchsize 4096;
alter tablespace OL_122 prefetchsize 4096;
alter tablespace OL_123 prefetchsize 4096;
alter tablespace OL_124 prefetchsize 4096;
alter tablespace OL_125 prefetchsize 4096;
alter tablespace OL_126 prefetchsize 4096;
alter tablespace OL_127 prefetchsize 4096;
alter tablespace OL_128 prefetchsize 4096;
alter tablespace OL_129 prefetchsize 4096;
alter tablespace OL_130 prefetchsize 4096;
alter tablespace OL_131 prefetchsize 4096;
alter tablespace OL_132 prefetchsize 4096;
alter tablespace OL_133 prefetchsize 4096;
alter tablespace OL_134 prefetchsize 4096;
alter tablespace OL_135 prefetchsize 4096;
alter tablespace OL_136 prefetchsize 4096;
alter tablespace OL_137 prefetchsize 4096;
alter tablespace OL_138 prefetchsize 4096;
alter tablespace OL_139 prefetchsize 4096;
alter tablespace OL_140 prefetchsize 4096;
alter tablespace OL_141 prefetchsize 4096;
alter tablespace OL_142 prefetchsize 4096;
alter tablespace OL_143 prefetchsize 4096;
alter tablespace OL_144 prefetchsize 4096;
alter tablespace O_001 prefetchsize 4096;
alter tablespace O_002 prefetchsize 4096;
alter tablespace O_003 prefetchsize 4096;
alter tablespace O_004 prefetchsize 4096;
alter tablespace O_005 prefetchsize 4096;
alter tablespace O_007 prefetchsize 4096;
alter tablespace O_008 prefetchsize 4096;
alter tablespace O_009 prefetchsize 4096;
alter tablespace O_010 prefetchsize 4096;
alter tablespace O_011 prefetchsize 4096;
alter tablespace O_012 prefetchsize 4096;
alter tablespace O_013 prefetchsize 4096;
alter tablespace O_014 prefetchsize 4096;
alter tablespace O_015 prefetchsize 4096;
alter tablespace O_016 prefetchsize 4096;
alter tablespace O_017 prefetchsize 4096;
alter tablespace O_018 prefetchsize 4096;
alter tablespace O_019 prefetchsize 4096;
alter tablespace O_020 prefetchsize 4096;
alter tablespace O_021 prefetchsize 4096;
alter tablespace O_022 prefetchsize 4096;
alter tablespace O_023 prefetchsize 4096;
alter tablespace O_024 prefetchsize 4096;
alter tablespace O_025 prefetchsize 4096;
alter tablespace O_026 prefetchsize 4096;
alter tablespace O_027 prefetchsize 4096;
alter tablespace O_028 prefetchsize 4096;
alter tablespace O_029 prefetchsize 4096;
alter tablespace O_030 prefetchsize 4096;
alter tablespace O_031 prefetchsize 4096;
alter tablespace O_032 prefetchsize 4096;
alter tablespace O_033 prefetchsize 4096;
alter tablespace O_034 prefetchsize 4096;
alter tablespace O_035 prefetchsize 4096;
alter tablespace O_036 prefetchsize 4096;
alter tablespace O_037 prefetchsize 4096;
alter tablespace O_038 prefetchsize 4096;
alter tablespace O_039 prefetchsize 4096;
alter tablespace O_040 prefetchsize 4096;
alter tablespace O_041 prefetchsize 4096;
alter tablespace O_042 prefetchsize 4096;
alter tablespace O_043 prefetchsize 4096;
alter tablespace O_044 prefetchsize 4096;
alter tablespace O_045 prefetchsize 4096;
alter tablespace O_046 prefetchsize 4096;
alter tablespace O_047 prefetchsize 4096;
alter tablespace O_048 prefetchsize 4096;
alter tablespace O_049 prefetchsize 4096;
alter tablespace O_050 prefetchsize 4096;
alter tablespace O_051 prefetchsize 4096;
alter tablespace O_052 prefetchsize 4096;
alter tablespace O_053 prefetchsize 4096;
alter tablespace O_054 prefetchsize 4096;
alter tablespace O_055 prefetchsize 4096;
alter tablespace O_056 prefetchsize 4096;
alter tablespace O_057 prefetchsize 4096;
alter tablespace O_058 prefetchsize 4096;
alter tablespace O_059 prefetchsize 4096;
alter tablespace O_060 prefetchsize 4096;
alter tablespace O_061 prefetchsize 4096;
alter tablespace O_062 prefetchsize 4096;
alter tablespace O_063 prefetchsize 4096;
alter tablespace O_064 prefetchsize 4096;
alter tablespace O_065 prefetchsize 4096;
alter tablespace O_066 prefetchsize 4096;
alter tablespace O_067 prefetchsize 4096;
alter tablespace O_068 prefetchsize 4096;
alter tablespace O_069 prefetchsize 4096;
alter tablespace O_070 prefetchsize 4096;
alter tablespace O_071 prefetchsize 4096;
alter tablespace O_072 prefetchsize 4096;
alter tablespace O_073 prefetchsize 4096;
alter tablespace O_074 prefetchsize 4096;
alter tablespace O_075 prefetchsize 4096;
alter tablespace O_076 prefetchsize 4096;
alter tablespace O_077 prefetchsize 4096;
alter tablespace O_078 prefetchsize 4096;
alter tablespace O_079 prefetchsize 4096;
alter tablespace O_080 prefetchsize 4096;
alter tablespace O_081 prefetchsize 4096;
alter tablespace O_082 prefetchsize 4096;
alter tablespace O_083 prefetchsize 4096;
alter tablespace O_084 prefetchsize 4096;
alter tablespace O_085 prefetchsize 4096;
alter tablespace O_086 prefetchsize 4096;
alter tablespace O_087 prefetchsize 4096;
alter tablespace O_088 prefetchsize 4096;
alter tablespace O_089 prefetchsize 4096;
alter tablespace O_090 prefetchsize 4096;
alter tablespace O_091 prefetchsize 4096;
alter tablespace O_092 prefetchsize 4096;
alter tablespace O_093 prefetchsize 4096;
alter tablespace O_094 prefetchsize 4096;
alter tablespace O_095 prefetchsize 4096;
alter tablespace O_096 prefetchsize 4096;
alter tablespace O_097 prefetchsize 4096;
alter tablespace O_098 prefetchsize 4096;
alter tablespace O_099 prefetchsize 4096;
alter tablespace O_100 prefetchsize 4096;
alter tablespace O_101 prefetchsize 4096;
alter tablespace O_102 prefetchsize 4096;
alter tablespace O_103 prefetchsize 4096;
alter tablespace O_104 prefetchsize 4096;
alter tablespace O_105 prefetchsize 4096;
alter tablespace O_106 prefetchsize 4096;
alter tablespace O_107 prefetchsize 4096;
alter tablespace O_108 prefetchsize 4096;
alter tablespace O_109 prefetchsize 4096;
alter tablespace O_110 prefetchsize 4096;
alter tablespace O_111 prefetchsize 4096;
alter tablespace O_112 prefetchsize 4096;
alter tablespace O_113 prefetchsize 4096;
alter tablespace O_114 prefetchsize 4096;
alter tablespace O_115 prefetchsize 4096;
alter tablespace O_116 prefetchsize 4096;
alter tablespace O_117 prefetchsize 4096;
alter tablespace O_118 prefetchsize 4096;
alter tablespace O_119 prefetchsize 4096;
alter tablespace O_120 prefetchsize 4096;
alter tablespace O_121 prefetchsize 4096;
alter tablespace O_122 prefetchsize 4096;
alter tablespace O_123 prefetchsize 4096;
alter tablespace O_124 prefetchsize 4096;
alter tablespace O_125 prefetchsize 4096;
alter tablespace O_126 prefetchsize 4096;
alter tablespace O_127 prefetchsize 4096;
alter tablespace O_128 prefetchsize 4096;
alter tablespace O_129 prefetchsize 4096;
alter tablespace O_130 prefetchsize 4096;
alter tablespace O_131 prefetchsize 4096;
alter tablespace O_132 prefetchsize 4096;
alter tablespace O_133 prefetchsize 4096;
alter tablespace O_134 prefetchsize 4096;
alter tablespace O_135 prefetchsize 4096;
alter tablespace O_136 prefetchsize 4096;
alter tablespace O_137 prefetchsize 4096;
alter tablespace O_138 prefetchsize 4096;
alter tablespace O_139 prefetchsize 4096;
alter tablespace O_140 prefetchsize 4096;
alter tablespace O_141 prefetchsize 4096;
alter tablespace O_142 prefetchsize 4096;
alter tablespace O_143 prefetchsize 4096;
alter tablespace O_144 prefetchsize 4096;
alter tablespace S_001 prefetchsize 4096;
alter tablespace S_002 prefetchsize 4096;
alter tablespace S_003 prefetchsize 4096;
alter tablespace S_004 prefetchsize 4096;
alter tablespace S_005 prefetchsize 4096;
alter tablespace S_006 prefetchsize 4096;
alter tablespace S_007 prefetchsize 4096;
alter tablespace S_008 prefetchsize 4096;
alter tablespace S_009 prefetchsize 4096;
alter tablespace S_010 prefetchsize 4096;
alter tablespace S_011 prefetchsize 4096;
alter tablespace S_012 prefetchsize 4096;
alter tablespace S_013 prefetchsize 4096;
alter tablespace S_014 prefetchsize 4096;
alter tablespace S_015 prefetchsize 4096;
alter tablespace S_016 prefetchsize 4096;
alter tablespace S_017 prefetchsize 4096;
alter tablespace S_018 prefetchsize 4096;
alter tablespace S_019 prefetchsize 4096;
alter tablespace S_020 prefetchsize 4096;
alter tablespace S_021 prefetchsize 4096;
alter tablespace S_022 prefetchsize 4096;
alter tablespace S_023 prefetchsize 4096;
alter tablespace S_024 prefetchsize 4096;
alter tablespace S_025 prefetchsize 4096;
alter tablespace S_026 prefetchsize 4096;
alter tablespace S_027 prefetchsize 4096;
alter tablespace S_028 prefetchsize 4096;
alter tablespace S_029 prefetchsize 4096;
alter tablespace S_030 prefetchsize 4096;
alter tablespace S_031 prefetchsize 4096;
alter tablespace S_032 prefetchsize 4096;
alter tablespace S_033 prefetchsize 4096;
alter tablespace S_034 prefetchsize 4096;
alter tablespace S_035 prefetchsize 4096;
alter tablespace S_036 prefetchsize 4096;
alter tablespace S_037 prefetchsize 4096;
alter tablespace S_038 prefetchsize 4096;
alter tablespace S_039 prefetchsize 4096;
alter tablespace S_040 prefetchsize 4096;
alter tablespace S_041 prefetchsize 4096;
alter tablespace S_042 prefetchsize 4096;
alter tablespace S_043 prefetchsize 4096;
alter tablespace S_044 prefetchsize 4096;
alter tablespace S_045 prefetchsize 4096;
alter tablespace S_046 prefetchsize 4096;
alter tablespace S_047 prefetchsize 4096;
alter tablespace S_048 prefetchsize 4096;
alter tablespace S_049 prefetchsize 4096;
alter tablespace S_050 prefetchsize 4096;
alter tablespace S_051 prefetchsize 4096;
alter tablespace S_052 prefetchsize 4096;
alter tablespace S_053 prefetchsize 4096;
alter tablespace S_054 prefetchsize 4096;
alter tablespace S_055 prefetchsize 4096;
alter tablespace S_056 prefetchsize 4096;
alter tablespace S_057 prefetchsize 4096;
aracter tablespace S_058 prefetchsize 4096;
aracter tablespace S_059 prefetchsize 4096;
aracter tablespace S_060 prefetchsize 4096;
aracter tablespace S_061 prefetchsize 4096;
aracter tablespace S_062 prefetchsize 4096;
aracter tablespace S_063 prefetchsize 4096;
aracter tablespace S_064 prefetchsize 4096;
aracter tablespace S_065 prefetchsize 4096;
aracter tablespace S_066 prefetchsize 4096;
aracter tablespace S_067 prefetchsize 4096;
aracter tablespace S_068 prefetchsize 4096;
aracter tablespace S_069 prefetchsize 4096;
aracter tablespace S_070 prefetchsize 4096;
aracter tablespace S_071 prefetchsize 4096;
aracter tablespace S_072 prefetchsize 4096;
aracter tablespace S_073 prefetchsize 4096;
aracter tablespace S_074 prefetchsize 4096;
aracter tablespace S_075 prefetchsize 4096;
aracter tablespace S_076 prefetchsize 4096;
aracter tablespace S_077 prefetchsize 4096;
aracter tablespace S_078 prefetchsize 4096;
aracter tablespace S_079 prefetchsize 4096;
aracter tablespace S_080 prefetchsize 4096;
aracter tablespace S_081 prefetchsize 4096;
aracter tablespace S_082 prefetchsize 4096;
aracter tablespace S_083 prefetchsize 4096;
aracter tablespace S_084 prefetchsize 4096;
aracter tablespace S_085 prefetchsize 4096;
aracter tablespace S_086 prefetchsize 4096;
aracter tablespace S_087 prefetchsize 4096;
aracter tablespace S_088 prefetchsize 4096;
aracter tablespace S_089 prefetchsize 4096;
aracter tablespace S_090 prefetchsize 4096;
aracter tablespace S_091 prefetchsize 4096;
aracter tablespace S_092 prefetchsize 4096;
aracter tablespace S_093 prefetchsize 4096;
aracter tablespace S_094 prefetchsize 4096;
aracter tablespace S_095 prefetchsize 4096;
aracter tablespace S_096 prefetchsize 4096;
aracter tablespace S_097 prefetchsize 4096;
aracter tablespace S_098 prefetchsize 4096;
aracter tablespace S_099 prefetchsize 4096;
aracter tablespace S_100 prefetchsize 4096;
aracter tablespace S_101 prefetchsize 4096;
aracter tablespace S_102 prefetchsize 4096;
aracter tablespace S_103 prefetchsize 4096;
aracter tablespace S_104 prefetchsize 4096;
aracter tablespace S_105 prefetchsize 4096;
aracter tablespace S_106 prefetchsize 4096;
aracter tablespace S_107 prefetchsize 4096;
aracter tablespace S_108 prefetchsize 4096;
aracter tablespace S_109 prefetchsize 4096;
aracter tablespace S_110 prefetchsize 4096;
aracter tablespace S_111 prefetchsize 4096;
aracter tablespace S_112 prefetchsize 4096;
aracter tablespace S_113 prefetchsize 4096;
aracter tablespace S_114 prefetchsize 4096;
aracter tablespace S_115 prefetchsize 4096;
aracter tablespace S_116 prefetchsize 4096;
aracter tablespace S_117 prefetchsize 4096;
aracter tablespace S_118 prefetchsize 4096;
aracter tablespace S_119 prefetchsize 4096;
aracter tablespace S_120 prefetchsize 4096;
aracter tablespace S_121 prefetchsize 4096;
aracter tablespace S_122 prefetchsize 4096;
aracter tablespace S_123 prefetchsize 4096;
aracter tablespace S_124 prefetchsize 4096;
aracter tablespace S_125 prefetchsize 4096;
aracter tablespace S_126 prefetchsize 4096;
aracter tablespace S_127 prefetchsize 4096;
aracter tablespace S_128 prefetchsize 4096;
aracter tablespace S_129 prefetchsize 4096;
aracter tablespace S_130 prefetchsize 4096;
aracter tablespace S_131 prefetchsize 4096;
aracter tablespace S_132 prefetchsize 4096;
aracter tablespace S_133 prefetchsize 4096;
aracter tablespace S_134 prefetchsize 4096;
aracter tablespace S_135 prefetchsize 4096;
aracter tablespace S_136 prefetchsize 4096;
aracter tablespace S_137 prefetchsize 4096;
aracter tablespace S_138 prefetchsize 4096;
aracter tablespace S_139 prefetchsize 4096;
aracter tablespace S_140 prefetchsize 4096;
aracter tablespace S_141 prefetchsize 4096;
aracter tablespace S_142 prefetchsize 4096;
aracter tablespace S_143 prefetchsize 4096;
aracter tablespace S_144 prefetchsize 4096;
aracter tablespace S_145 prefetchsize 4096;
aracter tablespace W_001 prefetchsize 4096;
aracter tablespace W_002 prefetchsize 4096;
aracter tablespace W_003 prefetchsize 4096;
aracter tablespace W_004 prefetchsize 4096;
aracter tablespace W_005 prefetchsize 4096;
aracter tablespace W_006 prefetchsize 4096;
aracter tablespace W_007 prefetchsize 4096;
aracter tablespace W_008 prefetchsize 4096;
aracter tablespace W_009 prefetchsize 4096;
alter tablespace W_010 prefetchsize 4096;
alter tablespace W_011 prefetchsize 4096;
alter tablespace W_012 prefetchsize 4096;
alter tablespace W_013 prefetchsize 4096;
alter tablespace W_014 prefetchsize 4096;
alter tablespace W_015 prefetchsize 4096;
alter tablespace W_016 prefetchsize 4096;
alter tablespace W_017 prefetchsize 4096;
alter tablespace W_018 prefetchsize 4096;
alter tablespace W_019 prefetchsize 4096;
alter tablespace W_020 prefetchsize 4096;
alter tablespace W_021 prefetchsize 4096;
alter tablespace W_022 prefetchsize 4096;
alter tablespace W_023 prefetchsize 4096;
alter tablespace W_024 prefetchsize 4096;
alter tablespace W_025 prefetchsize 4096;
alter tablespace W_026 prefetchsize 4096;
alter tablespace W_027 prefetchsize 4096;
alter tablespace W_028 prefetchsize 4096;
alter tablespace W_029 prefetchsize 4096;
alter tablespace W_030 prefetchsize 4096;
alter tablespace W_031 prefetchsize 4096;
alter tablespace W_032 prefetchsize 4096;
alter tablespace W_033 prefetchsize 4096;
alter tablespace W_034 prefetchsize 4096;
alter tablespace W_035 prefetchsize 4096;
alter tablespace W_036 prefetchsize 4096;
alter tablespace W_037 prefetchsize 4096;
alter tablespace W_038 prefetchsize 4096;
alter tablespace W_039 prefetchsize 4096;
alter tablespace W_040 prefetchsize 4096;
alter tablespace W_041 prefetchsize 4096;
alter tablespace W_042 prefetchsize 4096;
alter tablespace W_043 prefetchsize 4096;
alter tablespace W_044 prefetchsize 4096;
alter tablespace W_045 prefetchsize 4096;
alter tablespace W_046 prefetchsize 4096;
alter tablespace W_047 prefetchsize 4096;
alter tablespace W_048 prefetchsize 4096;
alter tablespace W_049 prefetchsize 4096;
alter tablespace W_050 prefetchsize 4096;
alter tablespace W_051 prefetchsize 4096;
alter tablespace W_052 prefetchsize 4096;
alter tablespace W_053 prefetchsize 4096;
alter tablespace W_054 prefetchsize 4096;
alter tablespace W_055 prefetchsize 4096;
alter tablespace W_056 prefetchsize 4096;
alter tablespace W_057 prefetchsize 4096;
alter tablespace W_058 prefetchsize 4096;
alter tablespace W_059 prefetchsize 4096;
alter tablespace W_060 prefetchsize 4096;
alter tablespace W_061 prefetchsize 4096;
alter tablespace W_062 prefetchsize 4096;
alter tablespace W_063 prefetchsize 4096;
alter tablespace W_064 prefetchsize 4096;
alter tablespace W_065 prefetchsize 4096;
alter tablespace W_066 prefetchsize 4096;
alter tablespace W_067 prefetchsize 4096;
alter tablespace W_068 prefetchsize 4096;
alter tablespace W_069 prefetchsize 4096;
alter tablespace W_070 prefetchsize 4096;
alter tablespace W_071 prefetchsize 4096;
alter tablespace W_072 prefetchsize 4096;
alter tablespace W_073 prefetchsize 4096;
alter tablespace W_074 prefetchsize 4096;
alter tablespace W_075 prefetchsize 4096;
alter tablespace W_076 prefetchsize 4096;
alter tablespace W_077 prefetchsize 4096;
alter tablespace W_078 prefetchsize 4096;
alter tablespace W_079 prefetchsize 4096;
alter tablespace W_080 prefetchsize 4096;
alter tablespace W_081 prefetchsize 4096;
alter tablespace W_082 prefetchsize 4096;
alter tablespace W_083 prefetchsize 4096;
alter tablespace W_084 prefetchsize 4096;
alter tablespace W_085 prefetchsize 4096;
alter tablespace W_086 prefetchsize 4096;
alter tablespace W_087 prefetchsize 4096;
alter tablespace W_088 prefetchsize 4096;
alter tablespace W_089 prefetchsize 4096;
alter tablespace W_090 prefetchsize 4096;
alter tablespace W_091 prefetchsize 4096;
alter tablespace W_092 prefetchsize 4096;
alter tablespace W_093 prefetchsize 4096;
alter tablespace W_094 prefetchsize 4096;
alter tablespace W_095 prefetchsize 4096;
alter tablespace W_096 prefetchsize 4096;
alter tablespace W_097 prefetchsize 4096;
alter tablespace W_098 prefetchsize 4096;
alter tablespace W_099 prefetchsize 4096;
alter tablespace W_100 prefetchsize 4096;
alter tablespace W_101 prefetchsize 4096;
alter tablespace W_102 prefetchsize 4096;
alter tablespace W_103 prefetchsize 4096;
alter tablespace W_104 prefetchsize 4096;
alter tablespace W_105 prefetchsize 4096;
alter tablespace W_106 prefetchsize 4096;
alter tablespace W_107 prefetchsize 4096;
alter tablespace W_108 prefetchsize 4096;
alter tablespace W_109 prefetchsize 4096;
alter tablespace W_110 prefetchsize 4096;
alter tablespace W_111 prefetchsize 4096;
alter tablespace W_112 prefetchsize 4096;
alter tablespace W_113 prefetchsize 4096;
alter tablespace W_114 prefetchsize 4096;
alter tablespace W_115 prefetchsize 4096;
alter tablespace W_116 prefetchsize 4096;
alter tablespace W_117 prefetchsize 4096;
alter tablespace W_118 prefetchsize 4096;
alter tablespace W_119 prefetchsize 4096;
alter tablespace W_120 prefetchsize 4096;
alter tablespace W_121 prefetchsize 4096;
alter tablespace W_122 prefetchsize 4096;
alter tablespace W_123 prefetchsize 4096;
alter tablespace W_124 prefetchsize 4096;
alter tablespace W_125 prefetchsize 4096;
alter tablespace W_126 prefetchsize 4096;
alter tablespace W_127 prefetchsize 4096;
alter tablespace W_128 prefetchsize 4096;
alter tablespace W_129 prefetchsize 4096;
alter tablespace W_130 prefetchsize 4096;
alter tablespace W_131 prefetchsize 4096;
alter tablespace W_132 prefetchsize 4096;
alter tablespace W_133 prefetchsize 4096;
alter tablespace W_134 prefetchsize 4096;
alter tablespace W_135 prefetchsize 4096;
alter tablespace W_136 prefetchsize 4096;
alter tablespace W_137 prefetchsize 4096;
alter tablespace W_138 prefetchsize 4096;
alter tablespace W_139 prefetchsize 4096;
alter tablespace W_140 prefetchsize 4096;
alter tablespace W_141 prefetchsize 4096;
alter tablespace W_142 prefetchsize 4096;
alter tablespace W_143 prefetchsize 4096;
alter tablespace W_144 prefetchsize 4096;
connect reset;

CRCONST_CUSTOMER1.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER1 OFF;
ALTER TABLE CUSTOMER1 DROP CONSTRAINT CUSTOMER1CKC;
ALTER TABLE CUSTOMER1 ADD CONSTRAINT CUSTOMER1CKC CHECK (C_W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR CUSTOMER1 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER10.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER10 OFF;
ALTER TABLE CUSTOMER10 DROP CONSTRAINT CUSTOMER10CKC;
ALTER TABLE CUSTOMER10 ADD CONSTRAINT CUSTOMER10CKC CHECK (C_W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR CUSTOMER10 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER100.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER100 OFF;
ALTER TABLE CUSTOMER100 DROP CONSTRAINT CUSTOMER100CKC;
ALTER TABLE CUSTOMER100 ADD CONSTRAINT CUSTOMER100CKC CHECK (C_W_ID BETWEEN 165034 AND 166700);
SET INTEGRITY FOR CUSTOMER100 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER101.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER101 OFF;
ALTER TABLE CUSTOMER101 DROP CONSTRAINT CUSTOMER101CKC;
ALTER TABLE CUSTOMER101 ADD CONSTRAINT CUSTOMER101CKC CHECK (C_W_ID BETWEEN 166701 AND 168367);
SET INTEGRITY FOR CUSTOMER101 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER102.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER102 OFF;
ALTER TABLE CUSTOMER102 DROP CONSTRAINT CUSTOMER102CKC;
ALTER TABLE CUSTOMER102 ADD CONSTRAINT CUSTOMER102CKC CHECK (C_W_ID BETWEEN 168368 AND 170034);
SET INTEGRITY FOR CUSTOMER102 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER103.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER103 OFF;
ALTER TABLE CUSTOMER103 DROP CONSTRAINT CUSTOMER103CKC;
ALTER TABLE CUSTOMER103 ADD CONSTRAINT CUSTOMER103CKC CHECK (C_W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR CUSTOMER103 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER104.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER104 OFF;
ALTER TABLE CUSTOMER104 DROP CONSTRAINT CUSTOMER104CKC;
ALTER TABLE CUSTOMER104 ADD CONSTRAINT CUSTOMER104CKC CHECK (C_W_ID BETWEEN 171702 AND 173368);
SET INTEGRITY FOR CUSTOMER104 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER105.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER105 OFF;
ALTER TABLE CUSTOMER105 DROP CONSTRAINT CUSTOMER105CKC;
ALTER TABLE CUSTOMER105 ADD CONSTRAINT CUSTOMER105CKC CHECK (C_W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR CUSTOMER105 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER106.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER106 OFF;
ALTER TABLE CUSTOMER106 DROP CONSTRAINT CUSTOMER106CKC;
ALTER TABLE CUSTOMER106 ADD CONSTRAINT CUSTOMER106CKC CHECK (C_W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR CUSTOMER106 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER107.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER107 OFF;
ALTER TABLE CUSTOMER107 DROP CONSTRAINT CUSTOMER107CKC;
ALTER TABLE CUSTOMER107 ADD CONSTRAINT CUSTOMER107CKC CHECK (C_W_ID BETWEEN 176703 AND 178369);
SET INTEGRITY FOR CUSTOMER107 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER108.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER108 OFF;
ALTER TABLE CUSTOMER108 DROP CONSTRAINT CUSTOMER108CKC;
ALTER TABLE CUSTOMER108 ADD CONSTRAINT CUSTOMER108CKC CHECK (C_W_ID BETWEEN 178370 AND 180036);
SET INTEGRITY FOR CUSTOMER108 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER109.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER109 OFF;
ALTER TABLE CUSTOMER109 DROP CONSTRAINT CUSTOMER109CKC;
ALTER TABLE CUSTOMER109 ADD CONSTRAINT CUSTOMER109CKC CHECK (C_W_ID BETWEEN 180037 AND 181703);
SET INTEGRITY FOR CUSTOMER109 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER110.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER11 OFF;
ALTER TABLE CUSTOMER11 DROP CONSTRAINT CUSTOMER11CKC;
ALTER TABLE CUSTOMER11 ADD CONSTRAINT CUSTOMER11CKC CHECK (C_W_ID BETWEEN 18671 AND 18337);
SET INTEGRITY FOR CUSTOMER11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER111.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER110 OFF;
ALTER TABLE CUSTOMER110 DROP CONSTRAINT CUSTOMER110CKC;
ALTER TABLE CUSTOMER110 ADD CONSTRAINT CUSTOMER110CKC CHECK (C_W_ID BETWEEN 181704 AND 183370);
SET INTEGRITY FOR CUSTOMER110 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER112.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER111 OFF;
ALTER TABLE CUSTOMER111 DROP CONSTRAINT CUSTOMER111CKC;
ALTER TABLE CUSTOMER111 ADD CONSTRAINT CUSTOMER111CKC CHECK (C_W_ID BETWEEN 183371 AND 185037);
SET INTEGRITY FOR CUSTOMER111 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER113.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER112 OFF;
ALTER TABLE CUSTOMER112 DROP CONSTRAINT CUSTOMER112CKC;
ALTER TABLE CUSTOMER112 ADD CONSTRAINT CUSTOMER112CKC CHECK (C_W_ID BETWEEN 185038 AND 186704);
SET INTEGRITY FOR CUSTOMER112 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER114.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER113 OFF;
ALTER TABLE CUSTOMER113 DROP CONSTRAINT CUSTOMER113CKC;
ALTER TABLE CUSTOMER113 ADD CONSTRAINT CUSTOMER113CKC CHECK (C_W_ID BETWEEN 186705 AND 188371);
SET INTEGRITY FOR CUSTOMER113 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER115.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER114 OFF;
ALTER TABLE CUSTOMER114 DROP CONSTRAINT CUSTOMER114CKC;
ALTER TABLE CUSTOMER114 ADD CONSTRAINT CUSTOMER114CKC CHECK (C_W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR CUSTOMER114 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER116.ddl

connect to TPCC in share mode;

SET INTEGRITY FOR CUSTOMER116 OFF;
ALTER TABLE CUSTOMER116 DROP CONSTRAINT CUSTOMER116CKC;
ALTER TABLE CUSTOMER116 ADD CONSTRAINT CUSTOMER116CKC CHECK (C_W_ID BETWEEN 191706 AND 193372);
SET INTEGRITY FOR CUSTOMER116 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER117.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER117 OFF;
ALTER TABLE CUSTOMER117 DROP CONSTRAINT CUSTOMER117CKC;
ALTER TABLE CUSTOMER117 ADD CONSTRAINT CUSTOMER117CKC CHECK (C_W_ID BETWEEN 193373 AND 195039);
SET INTEGRITY FOR CUSTOMER117 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER118.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER118 OFF;
ALTER TABLE CUSTOMER118 DROP CONSTRAINT CUSTOMER118CKC;
ALTER TABLE CUSTOMER118 ADD CONSTRAINT CUSTOMER118CKC CHECK (C_W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR CUSTOMER118 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER119.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER119 OFF;
ALTER TABLE CUSTOMER119 DROP CONSTRAINT CUSTOMER119CKC;
ALTER TABLE CUSTOMER119 ADD CONSTRAINT CUSTOMER119CKC CHECK (C_W_ID BETWEEN 196707 AND 198373);
SET INTEGRITY FOR CUSTOMER119 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER12.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER12 OFF;
ALTER TABLE CUSTOMER12 DROP CONSTRAINT CUSTOMER12CKC;
ALTER TABLE CUSTOMER12 ADD CONSTRAINT CUSTOMER12CKC CHECK (C_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR CUSTOMER12 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER120.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER120 OFF;
ALTER TABLE CUSTOMER120 DROP CONSTRAINT CUSTOMER120CKC;
ALTER TABLE CUSTOMER120 ADD CONSTRAINT CUSTOMER120CKC CHECK (C_W_ID BETWEEN 198374 AND 200040);
SET INTEGRITY FOR CUSTOMER120 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER121.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER121 OFF;
ALTER TABLE CUSTOMER121 DROP CONSTRAINT CUSTOMER121CKC;
ALTER TABLE CUSTOMER121 ADD CONSTRAINT CUSTOMER121CKC CHECK (C_W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR CUSTOMER121 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER122.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER122 OFF;
ALTER TABLE CUSTOMER122 DROP CONSTRAINT CUSTOMER122CKC;
ALTER TABLE CUSTOMER122 ADD CONSTRAINT CUSTOMER122CKC CHECK (C_W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR CUSTOMER122 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER123.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER123 OFF;
ALTER TABLE CUSTOMER123 DROP CONSTRAINT CUSTOMER123CKC;
ALTER TABLE CUSTOMER123 ADD CONSTRAINT CUSTOMER123CKC CHECK (C_W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR CUSTOMER123 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER124.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER124 OFF;
ALTER TABLE CUSTOMER124 DROP CONSTRAINT CUSTOMER124CKC;
ALTER TABLE CUSTOMER124 ADD CONSTRAINT CUSTOMER124CKC CHECK (C_W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR CUSTOMER124 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER125.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER125 OFF;
ALTER TABLE CUSTOMER125 DROP CONSTRAINT CUSTOMER125CKC;
ALTER TABLE CUSTOMER125 ADD CONSTRAINT CUSTOMER125CKC CHECK (C_W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR CUSTOMER125 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER126.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER126 OFF;
ALTER TABLE CUSTOMER126 DROP CONSTRAINT CUSTOMER126CKC;
ALTER TABLE CUSTOMER126 ADD CONSTRAINT CUSTOMER126CKC CHECK (C_W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR CUSTOMER126 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER127.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER127 OFF;
ALTER TABLE CUSTOMER127 DROP CONSTRAINT CUSTOMER127CKC;
ALTER TABLE CUSTOMER127 ADD CONSTRAINT CUSTOMER127CKC CHECK (C_W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR CUSTOMER127 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER128.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER128 OFF;
ALTER TABLE CUSTOMER128 DROP CONSTRAINT CUSTOMER128CKC;
ALTER TABLE CUSTOMER128 ADD CONSTRAINT CUSTOMER128CKC CHECK (C_W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR CUSTOMER128 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER129.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER129 OFF;
ALTER TABLE CUSTOMER129 DROP CONSTRAINT CUSTOMER129CKC;
ALTER TABLE CUSTOMER129 ADD CONSTRAINT CUSTOMER129CKC CHECK (C_W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR CUSTOMER129 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER130.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER13 OFF;
ALTER TABLE CUSTOMER13 DROP CONSTRAINT CUSTOMER13CKC;
ALTER TABLE CUSTOMER13 ADD CONSTRAINT CUSTOMER13CKC CHECK (C_W_ID BETWEEN 20005 AND 21671);
SET INTEGRITY FOR CUSTOMER13 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER131.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER131 OFF;
ALTER TABLE CUSTOMER131 DROP CONSTRAINT CUSTOMER131CKC;
ALTER TABLE CUSTOMER131 ADD CONSTRAINT CUSTOMER131CKC CHECK (C_W_ID BETWEEN 216711 AND 218377);
SET INTEGRITY FOR CUSTOMER131 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER132.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER132 OFF;
ALTER TABLE CUSTOMER132 DROP CONSTRAINT CUSTOMER132CKC;
ALTER TABLE CUSTOMER132 ADD CONSTRAINT CUSTOMER132CKC CHECK (C_W_ID BETWEEN 218378 AND 220044);
SET INTEGRITY FOR CUSTOMER132 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER133.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER133 OFF;
ALTER TABLE CUSTOMER133 DROP CONSTRAINT CUSTOMER133CKC;
ALTER TABLE CUSTOMER133 ADD CONSTRAINT CUSTOMER133CKC CHECK (C_W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR CUSTOMER133 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER134.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER134 OFF;
ALTER TABLE CUSTOMER134 DROP CONSTRAINT CUSTOMER134CKC;
ALTER TABLE CUSTOMER134 ADD CONSTRAINT CUSTOMER134CKC CHECK (C_W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR CUSTOMER134 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER135.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER135 OFF;
ALTER TABLE CUSTOMER135 DROP CONSTRAINT CUSTOMER135CKC;
ALTER TABLE CUSTOMER135 ADD CONSTRAINT CUSTOMER135CKC CHECK (C_W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR CUSTOMER135 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER136.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER136 OFF;
ALTER TABLE CUSTOMER136 DROP CONSTRAINT CUSTOMER136CKC;
ALTER TABLE CUSTOMER136 ADD CONSTRAINT CUSTOMER136CKC CHECK (C_W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR CUSTOMER136 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER137.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER137 OFF;
ALTER TABLE CUSTOMER137 DROP CONSTRAINT CUSTOMER137CKC;
ALTER TABLE CUSTOMER137 ADD CONSTRAINT CUSTOMER137CKC CHECK (C_W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR CUSTOMER137 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER138.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER138 OFF;
ALTER TABLE CUSTOMER138 DROP CONSTRAINT CUSTOMER138CKC;
ALTER TABLE CUSTOMER138 ADD CONSTRAINT CUSTOMER138CKC CHECK (C_W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR CUSTOMER138 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER139.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER139 OFF;
ALTER TABLE CUSTOMER139 DROP CONSTRAINT CUSTOMER139CKC;
ALTER TABLE CUSTOMER139 ADD CONSTRAINT CUSTOMER139CKC CHECK (C_W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR CUSTOMER139 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER14.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER14 OFF;
ALTER TABLE CUSTOMER14 DROP CONSTRAINT CUSTOMER14CKC;
ALTER TABLE CUSTOMER14 ADD CONSTRAINT CUSTOMER14CKC CHECK (C_W_ID BETWEEN 21672 AND 23338);
SET INTEGRITY FOR CUSTOMER14 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER140.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER140 OFF;
ALTER TABLE CUSTOMER140 DROP CONSTRAINT CUSTOMER140CKC;
ALTER TABLE CUSTOMER140 ADD CONSTRAINT CUSTOMER140CKC CHECK (C_W_ID BETWEEN 231714 AND 233380);
SET INTEGRITY FOR CUSTOMER140 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER141.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER141 OFF;
ALTER TABLE CUSTOMER141 DROP CONSTRAINT CUSTOMER141CKC;
ALTER TABLE CUSTOMER141 ADD CONSTRAINT CUSTOMER141CKC CHECK (C_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR CUSTOMER141 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER142.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER142 OFF;
ALTER TABLE CUSTOMER142 DROP CONSTRAINT CUSTOMER142CKC;
ALTER TABLE CUSTOMER142 ADD CONSTRAINT CUSTOMER142CKC CHECK (C_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR CUSTOMER142 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER143.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER143 OFF;
ALTER TABLE CUSTOMER143 DROP CONSTRAINT CUSTOMER143CKC;
ALTER TABLE CUSTOMER143 ADD CONSTRAINT CUSTOMER143CKC CHECK (C_W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR CUSTOMER143 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER144.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER144 OFF;
ALTER TABLE CUSTOMER144 DROP CONSTRAINT CUSTOMER144CKC;
ALTER TABLE CUSTOMER144 ADD CONSTRAINT CUSTOMER144CKC CHECK (C_W_ID >= 238382);
SET INTEGRITY FOR CUSTOMER144 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER145.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER145 OFF;
ALTER TABLE CUSTOMER145 DROP CONSTRAINT CUSTOMER145CKC;
ALTER TABLE CUSTOMER145 ADD CONSTRAINT CUSTOMER145CKC CHECK (C_W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR CUSTOMER145 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER146.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER146 OFF;
ALTER TABLE CUSTOMER146 DROP CONSTRAINT CUSTOMER146CKC;
ALTER TABLE CUSTOMER146 ADD CONSTRAINT CUSTOMER146CKC CHECK (C_W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR CUSTOMER146 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER147.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER147 OFF;
ALTER TABLE CUSTOMER147 DROP CONSTRAINT CUSTOMER147CKC;
ALTER TABLE CUSTOMER147 ADD CONSTRAINT CUSTOMER147CKC CHECK (C_W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR CUSTOMER147 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER148.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER148 OFF;
ALTER TABLE CUSTOMER148 DROP CONSTRAINT CUSTOMER148CKC;
ALTER TABLE CUSTOMER148 ADD CONSTRAINT CUSTOMER148CKC CHECK (C_W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR CUSTOMER148 ALL IMMEDIATE UNCHECKED;
connect reset;
SET INTEGRITY FOR CUSTOMER19 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER2.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER2 OFF;
ALTER TABLE CUSTOMER2 DROP CONSTRAINT CUSTOMER2CKC;
ALTER TABLE CUSTOMER2 ADD CONSTRAINT CUSTOMER2CKC CHECK (C_W_ID BETWEEN 1668 AND 3334);
SET INTEGRITY FOR CUSTOMER2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER20.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER20 OFF;
ALTER TABLE CUSTOMER20 DROP CONSTRAINT CUSTOMER20CKC;
ALTER TABLE CUSTOMER20 ADD CONSTRAINT CUSTOMER20CKC CHECK (C_W_ID BETWEEN 31674 AND 33340);
SET INTEGRITY FOR CUSTOMER20 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER21.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER21 OFF;
ALTER TABLE CUSTOMER21 DROP CONSTRAINT CUSTOMER21CKC;
ALTER TABLE CUSTOMER21 ADD CONSTRAINT CUSTOMER21CKC CHECK (C_W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR CUSTOMER21 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER22.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER22 OFF;
ALTER TABLE CUSTOMER22 DROP CONSTRAINT CUSTOMER22CKC;
ALTER TABLE CUSTOMER22 ADD CONSTRAINT CUSTOMER22CKC CHECK (C_W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR CUSTOMER22 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER23.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER23 OFF;
ALTER TABLE CUSTOMER23 DROP CONSTRAINT CUSTOMER23CKC;
ALTER TABLE CUSTOMER23 ADD CONSTRAINT CUSTOMER23CKC CHECK (C_W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR CUSTOMER23 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER24.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER24 OFF;
ALTER TABLE CUSTOMER24 DROP CONSTRAINT CUSTOMER24CKC;
ALTER TABLE CUSTOMER24 ADD CONSTRAINT CUSTOMER24CKC CHECK (C_W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR CUSTOMER24 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER25.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER25 OFF;
ALTER TABLE CUSTOMER25 DROP CONSTRAINT CUSTOMER25CKC;
ALTER TABLE CUSTOMER25 ADD CONSTRAINT CUSTOMER25CKC CHECK (C_W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR CUSTOMER25 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER26.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER26 OFF;
ALTER TABLE CUSTOMER26 DROP CONSTRAINT CUSTOMER26CKC;
ALTER TABLE CUSTOMER26 ADD CONSTRAINT CUSTOMER26CKC CHECK (C_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR CUSTOMER26 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER27.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER27 OFF;
ALTER TABLE CUSTOMER27 DROP CONSTRAINT CUSTOMER27CKC;
ALTER TABLE CUSTOMER27 ADD CONSTRAINT CUSTOMER27CKC CHECK (C_W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR CUSTOMER27 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER28.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER28 OFF;
ALTER TABLE CUSTOMER28 DROP CONSTRAINT CUSTOMER28CKC;
ALTER TABLE CUSTOMER28 ADD CONSTRAINT CUSTOMER28CKC CHECK (C_W_ID BETWEEN 45010 AND 46676);
SET INTEGRITY FOR CUSTOMER28 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER29.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER29 OFF;
ALTER TABLE CUSTOMER29 DROP CONSTRAINT CUSTOMER29CKC;
ALTER TABLE CUSTOMER29 ADD CONSTRAINT CUSTOMER29CKC CHECK (C_W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR CUSTOMER29 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER3.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER3 OFF;
ALTER TABLE CUSTOMER3 DROP CONSTRAINT CUSTOMER3CKC;
ALTER TABLE CUSTOMER3 ADD CONSTRAINT CUSTOMER3CKC CHECK (C_W_ID BETWEEN 3335 AND 5001);
SET INTEGRITY FOR CUSTOMER3 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER30.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER30 OFF;
ALTER TABLE CUSTOMER30 DROP CONSTRAINT CUSTOMER30CKC;
ALTER TABLE CUSTOMER30 ADD CONSTRAINT CUSTOMER30CKC CHECK (C_W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR CUSTOMER30 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER31.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER31 OFF;
ALTER TABLE CUSTOMER31 DROP CONSTRAINT CUSTOMER31CKC;
ALTER TABLE CUSTOMER31 ADD CONSTRAINT CUSTOMER31CKC CHECK (C_W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR CUSTOMER31 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER32.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER32 OFF;
ALTER TABLE CUSTOMER32 DROP CONSTRAINT CUSTOMER32CKC;
ALTER TABLE CUSTOMER32 ADD CONSTRAINT CUSTOMER32CKC CHECK (C_W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR CUSTOMER32 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER33.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER33 OFF;
ALTER TABLE CUSTOMER33 DROP CONSTRAINT CUSTOMER33CKC;
ALTER TABLE CUSTOMER33 ADD CONSTRAINT CUSTOMER33CKC CHECK (C_W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR CUSTOMER33 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER34.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER34 OFF;
ALTER TABLE CUSTOMER34 DROP CONSTRAINT CUSTOMER34CKC;
ALTER TABLE CUSTOMER34 ADD CONSTRAINT CUSTOMER34CKC CHECK (C_W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR CUSTOMER34 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER35.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER35 OFF;
ALTER TABLE CUSTOMER35 DROP CONSTRAINT CUSTOMER35CKC;
ALTER TABLE CUSTOMER35 ADD CONSTRAINT CUSTOMER35CKC CHECK (C_W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR CUSTOMER35 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER36.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER36 OFF;
ALTER TABLE CUSTOMER36 DROP CONSTRAINT CUSTOMER36CKC;
ALTER TABLE CUSTOMER36 ADD CONSTRAINT CUSTOMER36CKC CHECK (C_W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR CUSTOMER36 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER37.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER37 OFF;
ALTER TABLE CUSTOMER37 DROP CONSTRAINT CUSTOMER37CKC;
ALTER TABLE CUSTOMER37 ADD CONSTRAINT CUSTOMER37CKC CHECK (C_W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR CUSTOMER37 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER38.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER38 OFF;
ALTER TABLE CUSTOMER38 DROP CONSTRAINT CUSTOMER38CKC;
ALTER TABLE CUSTOMER38 ADD CONSTRAINT CUSTOMER38CKC CHECK (C_W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR CUSTOMER38 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER39.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER39 OFF;
ALTER TABLE CUSTOMER39 DROP CONSTRAINT CUSTOMER39CKC;
ALTER TABLE CUSTOMER39 ADD CONSTRAINT CUSTOMER39CKC CHECK (C_W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR CUSTOMER39 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER40.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER40 OFF;
ALTER TABLE CUSTOMER40 DROP CONSTRAINT CUSTOMER40CKC;
ALTER TABLE CUSTOMER40 ADD CONSTRAINT CUSTOMER40CKC CHECK (C_W_ID BETWEEN 65014 AND 66680);
SET INTEGRITY FOR CUSTOMER40 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER41 OFF;
ALTER TABLE CUSTOMER41 DROP CONSTRAINT CUSTOMER41CKC;
ALTER TABLE CUSTOMER41 ADD CONSTRAINT CUSTOMER41CKC CHECK (C_W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR CUSTOMER41 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER42 OFF;
ALTER TABLE CUSTOMER42 DROP CONSTRAINT CUSTOMER42CKC;
ALTER TABLE CUSTOMER42 ADD CONSTRAINT CUSTOMER42CKC CHECK (C_W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR CUSTOMER42 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER43 OFF;
ALTER TABLE CUSTOMER43 DROP CONSTRAINT CUSTOMER43CKC;
ALTER TABLE CUSTOMER43 ADD CONSTRAINT CUSTOMER43CKC CHECK (C_W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR CUSTOMER43 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER44 OFF;
ALTER TABLE CUSTOMER44 DROP CONSTRAINT CUSTOMER44CKC;
ALTER TABLE CUSTOMER44 ADD CONSTRAINT CUSTOMER44CKC CHECK (C_W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR CUSTOMER44 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER45 OFF;
ALTER TABLE CUSTOMER45 DROP CONSTRAINT CUSTOMER45CKC;
ALTER TABLE CUSTOMER45 ADD CONSTRAINT CUSTOMER45CKC CHECK (C_W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR CUSTOMER45 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER46 OFF;
ALTER TABLE CUSTOMER46 DROP CONSTRAINT CUSTOMER46CKC;
ALTER TABLE CUSTOMER46 ADD CONSTRAINT CUSTOMER46CKC CHECK (C_W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR CUSTOMER46 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER47 OFF;
ALTER TABLE CUSTOMER47 DROP CONSTRAINT CUSTOMER47CKC;
ALTER TABLE CUSTOMER47 ADD CONSTRAINT CUSTOMER47CKC CHECK (C_W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR CUSTOMER47 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER48 OFF;
ALTER TABLE CUSTOMER48 DROP CONSTRAINT CUSTOMER48CKC;
ALTER TABLE CUSTOMER48 ADD CONSTRAINT CUSTOMER48CKC CHECK (C_W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR CUSTOMER48 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER49 OFF;
ALTER TABLE CUSTOMER49 DROP CONSTRAINT CUSTOMER49CKC;
ALTER TABLE CUSTOMER49 ADD CONSTRAINT CUSTOMER49CKC CHECK (C_W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR CUSTOMER49 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER5 OFF;
ALTER TABLE CUSTOMER5 DROP CONSTRAINT CUSTOMER5CKC;
ALTER TABLE CUSTOMER5 ADD CONSTRAINT CUSTOMER5CKC CHECK (C_W_ID BETWEEN 6669 AND 8335);
SET INTEGRITY FOR CUSTOMER5 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER50 OFF;
ALTER TABLE CUSTOMER50 DROP CONSTRAINT CUSTOMER50CKC;
ALTER TABLE CUSTOMER50 ADD CONSTRAINT CUSTOMER50CKC CHECK (C_W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR CUSTOMER50 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER51 OFF;
ALTER TABLE CUSTOMER51 DROP CONSTRAINT CUSTOMER51CKC;
ALTER TABLE CUSTOMER51 ADD CONSTRAINT CUSTOMER51CKC CHECK (C_W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR CUSTOMER51 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER52 OFF;
ALTER TABLE CUSTOMER52 DROP CONSTRAINT CUSTOMER52CKC;
ALTER TABLE CUSTOMER52 ADD CONSTRAINT CUSTOMER52CKC CHECK (C_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR CUSTOMER52 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER52 OFF;
ALTER TABLE CUSTOMER52 DROP CONSTRAINT CUSTOMER52CKC;
ALTER TABLE CUSTOMER52 ADD CONSTRAINT CUSTOMER52CKC CHECK (C_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR CUSTOMER52 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER53.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER53 OFF;
ALTER TABLE CUSTOMER53 DROP CONSTRAINT CUSTOMER53CKC;
ALTER TABLE CUSTOMER53 ADD CONSTRAINT CUSTOMER53CKC CHECK (C_W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR CUSTOMER53 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER54.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER54 OFF;
ALTER TABLE CUSTOMER54 DROP CONSTRAINT CUSTOMER54CKC;
ALTER TABLE CUSTOMER54 ADD CONSTRAINT CUSTOMER54CKC CHECK (C_W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR CUSTOMER54 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER55.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER55 OFF;
ALTER TABLE CUSTOMER55 DROP CONSTRAINT CUSTOMER55CKC;
ALTER TABLE CUSTOMER55 ADD CONSTRAINT CUSTOMER55CKC CHECK (C_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR CUSTOMER55 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER56.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER56 OFF;
ALTER TABLE CUSTOMER56 DROP CONSTRAINT CUSTOMER56CKC;
ALTER TABLE CUSTOMER56 ADD CONSTRAINT CUSTOMER56CKC CHECK (C_W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR CUSTOMER56 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER57.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER57 OFF;
ALTER TABLE CUSTOMER57 DROP CONSTRAINT CUSTOMER57CKC;
ALTER TABLE CUSTOMER57 ADD CONSTRAINT CUSTOMER57CKC CHECK (C_W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR CUSTOMER57 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER58.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER58 OFF;
ALTER TABLE CUSTOMER58 DROP CONSTRAINT CUSTOMER58CKC;
ALTER TABLE CUSTOMER58 ADD CONSTRAINT CUSTOMER58CKC CHECK (C_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR CUSTOMER58 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER59.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER59 OFF;
ALTER TABLE CUSTOMER59 DROP CONSTRAINT CUSTOMER59CKC;
ALTER TABLE CUSTOMER59 ADD CONSTRAINT CUSTOMER59CKC CHECK (C_W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR CUSTOMER59 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER60.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER60 OFF;
ALTER TABLE CUSTOMER60 DROP CONSTRAINT CUSTOMER60CKC;
ALTER TABLE CUSTOMER60 ADD CONSTRAINT CUSTOMER60CKC CHECK (C_W_ID BETWEEN 98354 AND 100020);
SET INTEGRITY FOR CUSTOMER60 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER61.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER61 OFF;
ALTER TABLE CUSTOMER61 DROP CONSTRAINT CUSTOMER61CKC;
ALTER TABLE CUSTOMER61 ADD CONSTRAINT CUSTOMER61CKC CHECK (C_W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR CUSTOMER61 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER62.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER62 OFF;
ALTER TABLE CUSTOMER62 DROP CONSTRAINT CUSTOMER62CKC;
ALTER TABLE CUSTOMER62 ADD CONSTRAINT CUSTOMER62CKC CHECK (C_W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR CUSTOMER62 ALL IMMEDIATE UNCHECKED;
connect reset:
CRCONST_CUSTOMER63.ddl
SET INTEGRITY FOR CUSTOMER74 OFF;
ALTER TABLE CUSTOMER74 DROP CONSTRAINT CUSTOMER74CKC;
ALTER TABLE CUSTOMER74 ADD CONSTRAINT CUSTOMER74CKC CHECK (C_W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR CUSTOMER74 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER75.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER75 OFF;
ALTER TABLE CUSTOMER75 DROP CONSTRAINT CUSTOMER75CKC;
ALTER TABLE CUSTOMER75 ADD CONSTRAINT CUSTOMER75CKC CHECK (C_W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR CUSTOMER75 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER76.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER76 OFF;
ALTER TABLE CUSTOMER76 DROP CONSTRAINT CUSTOMER76CKC;
ALTER TABLE CUSTOMER76 ADD CONSTRAINT CUSTOMER76CKC CHECK (C_W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR CUSTOMER76 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER77.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER77 OFF;
ALTER TABLE CUSTOMER77 DROP CONSTRAINT CUSTOMER77CKC;
ALTER TABLE CUSTOMER77 ADD CONSTRAINT CUSTOMER77CKC CHECK (C_W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR CUSTOMER77 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER78.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER78 OFF;
ALTER TABLE CUSTOMER78 DROP CONSTRAINT CUSTOMER78CKC;
ALTER TABLE CUSTOMER78 ADD CONSTRAINT CUSTOMER78CKC CHECK (C_W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR CUSTOMER78 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER79.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER79 OFF;
ALTER TABLE CUSTOMER79 DROP CONSTRAINT CUSTOMER79CKC;
ALTER TABLE CUSTOMER79 ADD CONSTRAINT CUSTOMER79CKC CHECK (C_W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR CUSTOMER79 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER8.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER8 OFF;
ALTER TABLE CUSTOMER8 DROP CONSTRAINT CUSTOMER8CKC;
ALTER TABLE CUSTOMER8 ADD CONSTRAINT CUSTOMER8CKC CHECK (C_W_ID BETWEEN 11670 AND 13336);
SET INTEGRITY FOR CUSTOMER8 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER80.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER80 OFF;
ALTER TABLE CUSTOMER80 DROP CONSTRAINT CUSTOMER80CKC;
ALTER TABLE CUSTOMER80 ADD CONSTRAINT CUSTOMER80CKC CHECK (C_W_ID BETWEEN 131694 AND 133360);
SET INTEGRITY FOR CUSTOMER80 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER81.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER81 OFF;
ALTER TABLE CUSTOMER81 DROP CONSTRAINT CUSTOMER81CKC;
ALTER TABLE CUSTOMER81 ADD CONSTRAINT CUSTOMER81CKC CHECK (C_W_ID BETWEEN 133361 AND 135027);
SET INTEGRITY FOR CUSTOMER81 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER82.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER82 OFF;
ALTER TABLE CUSTOMER82 DROP CONSTRAINT CUSTOMER82CKC;
ALTER TABLE CUSTOMER82 ADD CONSTRAINT CUSTOMER82CKC CHECK (C_W_ID BETWEEN 135028 AND 136694);
SET INTEGRITY FOR CUSTOMER82 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER83.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER83 OFF;
ALTER TABLE CUSTOMER83 DROP CONSTRAINT CUSTOMER83CKC;
ALTER TABLE CUSTOMER83 ADD CONSTRAINT CUSTOMER83CKC CHECK (C_W_ID BETWEEN 136695 AND 138361);
SET INTEGRITY FOR CUSTOMER83 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER84.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER84 OFF;
ALTER TABLE CUSTOMER84 DROP CONSTRAINT CUSTOMER84CKC;
ALTER TABLE CUSTOMER84 ADD CONSTRAINT CUSTOMER84CKC CHECK (C_W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR CUSTOMER84 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER85.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER85 OFF;
ALTER TABLE CUSTOMER85 DROP CONSTRAINT CUSTOMER85CKC;
ALTER TABLE CUSTOMER85 ADD CONSTRAINT CUSTOMER85CKC CHECK (C_W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR CUSTOMER85 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER86.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER86 OFF;
ALTER TABLE CUSTOMER86 DROP CONSTRAINT CUSTOMER86CKC;
ALTER TABLE CUSTOMER86 ADD CONSTRAINT CUSTOMER86CKC CHECK (C_W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR CUSTOMER86 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER87.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER87 OFF;
ALTER TABLE CUSTOMER87 DROP CONSTRAINT CUSTOMER87CKC;
ALTER TABLE CUSTOMER87 ADD CONSTRAINT CUSTOMER87CKC CHECK (C_W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR CUSTOMER87 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER88.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER88 OFF;
ALTER TABLE CUSTOMER88 DROP CONSTRAINT CUSTOMER88CKC;
ALTER TABLE CUSTOMER88 ADD CONSTRAINT CUSTOMER88CKC CHECK (C_W_ID BETWEEN 145030 AND 146696);
SET INTEGRITY FOR CUSTOMER88 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER89.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER89 OFF;
ALTER TABLE CUSTOMER89 DROP CONSTRAINT CUSTOMER89CKC;
ALTER TABLE CUSTOMER89 ADD CONSTRAINT CUSTOMER89CKC CHECK (C_W_ID BETWEEN 146697 AND 148363);
SET INTEGRITY FOR CUSTOMER89 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER90.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER90 OFF;
ALTER TABLE CUSTOMER90 DROP CONSTRAINT CUSTOMER90CKC;
ALTER TABLE CUSTOMER90 ADD CONSTRAINT CUSTOMER90CKC CHECK (C_W_ID BETWEEN 148364 AND 150030);
SET INTEGRITY FOR CUSTOMER90 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER91.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER91 OFF;
ALTER TABLE CUSTOMER91 DROP CONSTRAINT CUSTOMER91CKC;
ALTER TABLE CUSTOMER91 ADD CONSTRAINT CUSTOMER91CKC CHECK (C_W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR CUSTOMER91 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER92.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER92 OFF;
ALTER TABLE CUSTOMER92 DROP CONSTRAINT CUSTOMER92CKC;
ALTER TABLE CUSTOMER92 ADD CONSTRAINT CUSTOMER92CKC CHECK (C_W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR CUSTOMER92 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER93.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER93 OFF;
ALTER TABLE CUSTOMER93 DROP CONSTRAINT CUSTOMER93CKC;
ALTER TABLE CUSTOMER93 ADD CONSTRAINT CUSTOMER93CKC CHECK (C_W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR CUSTOMER93 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER94.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER94 OFF;
ALTER TABLE CUSTOMER94 DROP CONSTRAINT CUSTOMER94CKC;
ALTER TABLE CUSTOMER94 ADD CONSTRAINT CUSTOMER94CKC CHECK (C_W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR CUSTOMER94 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER95.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER95 OFF;
ALTER TABLE CUSTOMER95 DROP CONSTRAINT CUSTOMER95CKC;
ALTER TABLE CUSTOMER95 ADD CONSTRAINT CUSTOMER95CKC CHECK (C_W_ID BETWEEN 156699 AND 158365);
SET INTEGRITY FOR CUSTOMER95 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_CUSTOMER96.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER96 OFF;
ALTER TABLE CUSTOMER96 DROP CONSTRAINT CUSTOMER96CKC;
ALTER TABLE CUSTOMER96 ADD CONSTRAINT CUSTOMER96CKC CHECK (C_W_ID BETWEEN 158366 AND 160032);
SET INTEGRITY FOR CUSTOMER96 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER97.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER97 OFF;
ALTER TABLE CUSTOMER97 DROP CONSTRAINT CUSTOMER97CKC;
ALTER TABLE CUSTOMER97 ADD CONSTRAINT CUSTOMER97CKC CHECK (C_W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR CUSTOMER97 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER98.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR CUSTOMER98 OFF;
ALTER TABLE CUSTOMER98 DROP CONSTRAINT CUSTOMER98CKC;
ALTER TABLE CUSTOMER98 ADD CONSTRAINT CUSTOMER98CKC CHECK (C_W_ID BETWEEN 161700 AND 163366);
SET INTEGRITY FOR CUSTOMER98 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_CUSTOMER99.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT1 OFF;
ALTER TABLE DISTRICT1 DROP CONSTRAINT DISTRICT1CKC;
ALTER TABLE DISTRICT1 ADD CONSTRAINT DISTRICT1CKC CHECK (D_W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR DISTRICT1 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT1.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT10 OFF;
ALTER TABLE DISTRICT10 DROP CONSTRAINT DISTRICT10CKC;
ALTER TABLE DISTRICT10 ADD CONSTRAINT DISTRICT10CKC CHECK (D_W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR DISTRICT10 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT10.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT100 OFF;
ALTER TABLE DISTRICT100 DROP CONSTRAINT DISTRICT100CKC;
ALTER TABLE DISTRICT100 ADD CONSTRAINT DISTRICT100CKC CHECK (D_W_ID BETWEEN 165034 AND 166700);
SET INTEGRITY FOR DISTRICT100 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT100.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT101 OFF;
ALTER TABLE DISTRICT101 DROP CONSTRAINT DISTRICT101CKC;
ALTER TABLE DISTRICT101 ADD CONSTRAINT DISTRICT101CKC CHECK (D_W_ID BETWEEN 166701 AND 168367);
SET INTEGRITY FOR DISTRICT101 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT101.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT102 OFF;
ALTER TABLE DISTRICT102 DROP CONSTRAINT DISTRICT102CKC;
ALTER TABLE DISTRICT102 ADD CONSTRAINT DISTRICT102CKC CHECK (D_W_ID BETWEEN 168368 AND 170034);
SET INTEGRITY FOR DISTRICT102 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT102.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT103 OFF;
ALTER TABLE DISTRICT103 DROP CONSTRAINT DISTRICT103CKC;
ALTER TABLE DISTRICT103 ADD CONSTRAINT DISTRICT103CKC CHECK (D_W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR DISTRICT103 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT103.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT104 OFF;
ALTER TABLE DISTRICT104 DROP CONSTRAINT DISTRICT104CKC;
ALTER TABLE DISTRICT104 ADD CONSTRAINT DISTRICT104CKC CHECK (D_W_ID BETWEEN 171702 AND 173368);
SET INTEGRITY FOR DISTRICT104 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT104.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT105 OFF;
ALTER TABLE DISTRICT105 DROP CONSTRAINT DISTRICT105CKC;
ALTER TABLE DISTRICT105 ADD CONSTRAINT DISTRICT105CKC CHECK (D_W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR DISTRICT105 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT105.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT106 OFF;
ALTER TABLE DISTRICT106 DROP CONSTRAINT DISTRICT106CKC;
ALTER TABLE DISTRICT106 ADD CONSTRAINT DISTRICT106CKC CHECK (D_W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR DISTRICT106 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT107.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT107 OFF;
ALTER TABLE DISTRICT107 DROP CONSTRAINT DISTRICT107CKC;
ALTER TABLE DISTRICT107 ADD CONSTRAINT DISTRICT107CKC CHECK (D_W_ID BETWEEN 176703 AND 179369);
SET INTEGRITY FOR DISTRICT107 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT108.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT108 OFF;
ALTER TABLE DISTRICT108 DROP CONSTRAINT DISTRICT108CKC;
ALTER TABLE DISTRICT108 ADD CONSTRAINT DISTRICT108CKC CHECK (D_W_ID BETWEEN 178370 AND 180036);
SET INTEGRITY FOR DISTRICT108 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT109.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT109 OFF;
ALTER TABLE DISTRICT109 DROP CONSTRAINT DISTRICT109CKC;
ALTER TABLE DISTRICT109 ADD CONSTRAINT DISTRICT109CKC CHECK (D_W_ID BETWEEN 180037 AND 181703);
SET INTEGRITY FOR DISTRICT109 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT110.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT110 OFF;
ALTER TABLE DISTRICT110 DROP CONSTRAINT DISTRICT110CKC;
ALTER TABLE DISTRICT110 ADD CONSTRAINT DISTRICT110CKC CHECK (D_W_ID BETWEEN 181704 AND 183370);
SET INTEGRITY FOR DISTRICT110 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT111.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT111 OFF;
ALTER TABLE DISTRICT11 DROP CONSTRAINT DISTRICT11CKC;
ALTER TABLE DISTRICT11 ADD CONSTRAINT DISTRICT11CKC CHECK (D_W_ID BETWEEN 16671 AND 18337);
SET INTEGRITY FOR DISTRICT11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT112.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT112 OFF;
ALTER TABLE DISTRICT112 DROP CONSTRAINT DISTRICT112CKC;
ALTER TABLE DISTRICT112 ADD CONSTRAINT DISTRICT112CKC CHECK (D_W_ID BETWEEN 183371 AND 185037);
SET INTEGRITY FOR DISTRICT112 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT113.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT113 OFF;
ALTER TABLE DISTRICT113 DROP CONSTRAINT DISTRICT113CKC;
ALTER TABLE DISTRICT113 ADD CONSTRAINT DISTRICT113CKC CHECK (D_W_ID BETWEEN 185038 AND 186704);
SET INTEGRITY FOR DISTRICT113 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT114.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT114 OFF;
ALTER TABLE DISTRICT114 DROP CONSTRAINT DISTRICT114CKC;
ALTER TABLE DISTRICT114 ADD CONSTRAINT DISTRICT114CKC CHECK (D_W_ID BETWEEN 186705 AND 188371);
SET INTEGRITY FOR DISTRICT114 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT115.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT115 OFF;
ALTER TABLE DISTRICT115 DROP CONSTRAINT DISTRICT115CKC;
ALTER TABLE DISTRICT115 ADD CONSTRAINT DISTRICT115CKC CHECK (D_W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR DISTRICT115 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT116.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT116 OFF;
ALTER TABLE DISTRICT116 DROP CONSTRAINT DISTRICT116CKC;
ALTER TABLE DISTRICT116 ADD CONSTRAINT DISTRICT116CKC CHECK (D_W_ID BETWEEN 190039 AND 191705);
SET INTEGRITY FOR DISTRICT116 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT117.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT117 OFF;
ALTER TABLE DISTRICT117 DROP CONSTRAINT DISTRICT117CKC;
ALTER TABLE DISTRICT117 ADD CONSTRAINT DISTRICT117CKC CHECK (D_W_ID BETWEEN 191706 AND 193372);
SET INTEGRITY FOR DISTRICT117 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT118.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT118 OFF;
ALTER TABLE DISTRICT118 DROP CONSTRAINT DISTRICT118CKC;
ALTER TABLE DISTRICT118 ADD CONSTRAINT DISTRICT118CKC CHECK (D_W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR DISTRICT118 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT119.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT119 OFF;
ALTER TABLE DISTRICT119 DROP CONSTRAINT DISTRICT119CKC;
ALTER TABLE DISTRICT119 ADD CONSTRAINT DISTRICT119CKC CHECK (D_W_ID BETWEEN 196707 AND 198373);
SET INTEGRITY FOR DISTRICT119 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT12.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT12 OFF;
ALTER TABLE DISTRICT12 DROP CONSTRAINT DISTRICT12CKC;
ALTER TABLE DISTRICT12 ADD CONSTRAINT DISTRICT12CKC CHECK (D_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR DISTRICT12 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT120.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT120 OFF;
ALTER TABLE DISTRICT120 DROP CONSTRAINT DISTRICT120CKC;
ALTER TABLE DISTRICT120 ADD CONSTRAINT DISTRICT120CKC CHECK (D_W_ID BETWEEN 198374 AND 200040);
SET INTEGRITY FOR DISTRICT120 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT121.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT121 OFF;
ALTER TABLE DISTRICT121 DROP CONSTRAINT DISTRICT121CKC;
ALTER TABLE DISTRICT121 ADD CONSTRAINT DISTRICT121CKC CHECK (D_W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR DISTRICT121 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT122.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT122 OFF;
ALTER TABLE DISTRICT122 DROP CONSTRAINT DISTRICT122CKC;
ALTER TABLE DISTRICT122 ADD CONSTRAINT DISTRICT122CKC CHECK (D_W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR DISTRICT122 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT123.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT123 OFF;
ALTER TABLE DISTRICT123 DROP CONSTRAINT DISTRICT123CKC;
ALTER TABLE DISTRICT123 ADD CONSTRAINT DISTRICT123CKC CHECK (D_W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR DISTRICT123 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT124.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT124 OFF;
ALTER TABLE DISTRICT124 DROP CONSTRAINT DISTRICT124CKC;
ALTER TABLE DISTRICT124 ADD CONSTRAINT DISTRICT124CKC CHECK (D_W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR DISTRICT124 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT125.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT125 OFF;
ALTER TABLE DISTRICT125 DROP CONSTRAINT DISTRICT125CKC;
ALTER TABLE DISTRICT125 ADD CONSTRAINT DISTRICT125CKC CHECK (D_W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR DISTRICT125 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT126.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT126 OFF;
ALTER TABLE DISTRICT126 DROP CONSTRAINT DISTRICT126CKC;
ALTER TABLE DISTRICT126 ADD CONSTRAINT DISTRICT126CKC CHECK (D_W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR DISTRICT126 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT127.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT127 OFF;
ALTER TABLE DISTRICT127 DROP CONSTRAINT DISTRICT127CKC;
ALTER TABLE DISTRICT127 ADD CONSTRAINT DISTRICT127CKC CHECK (D_W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR DISTRICT127 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_DISTRICT128.ddl
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT128 OFF;
ALTER TABLE DISTRICT128 DROP CONSTRAINT DISTRICT128CKC;
ALTER TABLE DISTRICT128 ADD CONSTRAINT DISTRICT128CKC CHECK (D_W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR DISTRICT128 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT129 OFF;
ALTER TABLE DISTRICT129 DROP CONSTRAINT DISTRICT129CKC;
ALTER TABLE DISTRICT129 ADD CONSTRAINT DISTRICT129CKC CHECK (D_W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR DISTRICT129 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT13 OFF;
ALTER TABLE DISTRICT13 DROP CONSTRAINT DISTRICT13CKC;
ALTER TABLE DISTRICT13 ADD CONSTRAINT DISTRICT13CKC CHECK (D_W_ID BETWEEN 20005 AND 21671);
SET INTEGRITY FOR DISTRICT13 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT130 OFF;
ALTER TABLE DISTRICT130 DROP CONSTRAINT DISTRICT130CKC;
ALTER TABLE DISTRICT130 ADD CONSTRAINT DISTRICT130CKC CHECK (D_W_ID BETWEEN 215044 AND 216710);
SET INTEGRITY FOR DISTRICT130 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT131 OFF;
ALTER TABLE DISTRICT131 DROP constraint DISTRICT131CKC;
ALTER TABLE DISTRICT131 ADD constraint DISTRICT131CKC CHECK (D_W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR DISTRICT131 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT132 OFF;
ALTER TABLE DISTRICT132 DROP constraint DISTRICT132CKC;
ALTER TABLE DISTRICT132 ADD constraint DISTRICT132CKC CHECK (D_W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR DISTRICT132 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT133 OFF;
ALTER TABLE DISTRICT133 DROP constraint DISTRICT133CKC;
ALTER TABLE DISTRICT133 ADD constraint DISTRICT133CKC CHECK (D_W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR DISTRICT133 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT134 OFF;
ALTER TABLE DISTRICT134 DROP constraint DISTRICT134CKC;
ALTER TABLE DISTRICT134 ADD constraint DISTRICT134CKC CHECK (D_W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR DISTRICT134 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT135 OFF;
ALTER TABLE DISTRICT135 DROP constraint DISTRICT135CKC;
ALTER TABLE DISTRICT135 ADD constraint DISTRICT135CKC CHECK (D_W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR DISTRICT135 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT136 OFF;
ALTER TABLE DISTRICT136 DROP constraint DISTRICT136CKC;
ALTER TABLE DISTRICT136 ADD constraint DISTRICT136CKC CHECK (D_W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR DISTRICT136 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT137 OFF;
ALTER TABLE DISTRICT137 DROP constraint DISTRICT137CKC;
ALTER TABLE DISTRICT137 ADD constraint DISTRICT137CKC CHECK (D_W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR DISTRICT137 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT138 OFF;
ALTER TABLE DISTRICT138 DROP constraint DISTRICT138CKC;
ALTER TABLE DISTRICT138 ADD constraint DISTRICT138CKC CHECK (D_W_ID BETWEEN 231714 AND 233380);
SET INTEGRITY FOR DISTRICT138 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT139 OFF;
ALTER TABLE DISTRICT139 DROP constraint DISTRICT139CKC;
ALTER TABLE DISTRICT139 ADD constraint DISTRICT139CKC CHECK (D_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR DISTRICT139 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT140 OFF;
ALTER TABLE DISTRICT140 DROP constraint DISTRICT140CKC;
ALTER TABLE DISTRICT140 ADD constraint DISTRICT140CKC CHECK (D_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR DISTRICT140 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT14 OFF;
ALTER TABLE DISTRICT14 DROP CONSTRAINT DISTRICT14CKC;
ALTER TABLE DISTRICT14 ADD CONSTRAINT DISTRICT14CKC CHECK (D_W_ID BETWEEN 21672 AND 23338);
SET INTEGRITY FOR DISTRICT14 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT14.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT140 OFF;
ALTER TABLE DISTRICT140 DROP CONSTRAINT DISTRICT140CKC;
ALTER TABLE DISTRICT140 ADD CONSTRAINT DISTRICT140CKC CHECK (D_W_ID BETWEEN 213714 AND 23338);
SET INTEGRITY FOR DISTRICT140 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT141.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT141 OFF;
ALTER TABLE DISTRICT141 DROP CONSTRAINT DISTRICT141CKC;
ALTER TABLE DISTRICT141 ADD CONSTRAINT DISTRICT141CKC CHECK (D_W_ID BETWEEN 231714 AND 23338);
SET INTEGRITY FOR DISTRICT141 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT142.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT142 OFF;
ALTER TABLE DISTRICT142 DROP CONSTRAINT DISTRICT142CKC;
ALTER TABLE DISTRICT142 ADD CONSTRAINT DISTRICT142CKC CHECK (D_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR DISTRICT142 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT143.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT143 OFF;
ALTER TABLE DISTRICT143 DROP CONSTRAINT DISTRICT143CKC;
ALTER TABLE DISTRICT143 ADD CONSTRAINT DISTRICT143CKC CHECK (D_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR DISTRICT143 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT144.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT144 OFF;
ALTER TABLE DISTRICT144 DROP CONSTRAINT DISTRICT144CKC;
ALTER TABLE DISTRICT144 ADD CONSTRAINT DISTRICT144CKC CHECK (D_W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR DISTRICT144 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT15.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT15 OFF;
ALTER TABLE DISTRICT15 DROP CONSTRAINT DISTRICT15CKC;
ALTER TABLE DISTRICT15 ADD CONSTRAINT DISTRICT15CKC CHECK (D_W_ID BETWEEN 23339 AND 25005);
SET INTEGRITY FOR DISTRICT15 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT16.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT16 OFF;
ALTER TABLE DISTRICT16 DROP CONSTRAINT DISTRICT16CKC;
ALTER TABLE DISTRICT16 ADD CONSTRAINT DISTRICT16CKC CHECK (D_W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR DISTRICT16 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT17.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT17 OFF;
ALTER TABLE DISTRICT17 DROP CONSTRAINT DISTRICT17CKC;
ALTER TABLE DISTRICT17 ADD CONSTRAINT DISTRICT17CKC CHECK (D_W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR DISTRICT17 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT18.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT18 OFF;
ALTER TABLE DISTRICT18 DROP CONSTRAINT DISTRICT18CKC;
ALTER TABLE DISTRICT18 ADD CONSTRAINT DISTRICT18CKC CHECK (D_W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR DISTRICT18 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT19.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT19 OFF;
ALTER TABLE DISTRICT19 DROP CONSTRAINT DISTRICT19CKC;
ALTER TABLE DISTRICT19 ADD CONSTRAINT DISTRICT19CKC CHECK (D_W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR DISTRICT19 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT20.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT20 OFF;
ALTER TABLE DISTRICT20 DROP CONSTRAINT DISTRICT20CKC;
ALTER TABLE DISTRICT20 ADD CONSTRAINT DISTRICT20CKC CHECK (D_W_ID BETWEEN 31674 AND 33340);
SET INTEGRITY FOR DISTRICT20 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT21.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT21 OFF;
ALTER TABLE DISTRICT21 DROP CONSTRAINT DISTRICT21CKC;
ALTER TABLE DISTRICT21 ADD CONSTRAINT DISTRICT21CKC CHECK (D_W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR DISTRICT21 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT22.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT22 OFF;
ALTER TABLE DISTRICT22 DROP CONSTRAINT DISTRICT22CKC;
ALTER TABLE DISTRICT22 ADD CONSTRAINT DISTRICT22CKC CHECK (D_W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR DISTRICT22 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT23.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT23 OFF;
ALTER TABLE DISTRICT23 DROP CONSTRAINT DISTRICT23CKC;
ALTER TABLE DISTRICT23 ADD CONSTRAINT DISTRICT23CKC CHECK (D_W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR DISTRICT23 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT24.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT24 OFF;
ALTER TABLE DISTRICT24 DROP CONSTRAINT DISTRICT24CKC;
ALTER TABLE DISTRICT24 ADD CONSTRAINT DISTRICT24CKC CHECK (D_W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR DISTRICT24 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT25.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT25 OFF;
ALTER TABLE DISTRICT25 DROP CONSTRAINT DISTRICT25CKC;
ALTER TABLE DISTRICT25 ADD CONSTRAINT DISTRICT25CKC CHECK (D_W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR DISTRICT25 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT26.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT26 OFF;
ALTER TABLE DISTRICT26 DROP CONSTRAINT DISTRICT26CKC;
ALTER TABLE DISTRICT26 ADD CONSTRAINT DISTRICT26CKC CHECK (D_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR DISTRICT26 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT27.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT27 OFF;
ALTER TABLE DISTRICT27 DROP CONSTRAINT DISTRICT27CKC;
ALTER TABLE DISTRICT27 ADD CONSTRAINT DISTRICT27CKC CHECK (D_W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR DISTRICT27 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT28.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT28 OFF;
ALTER TABLE DISTRICT28 DROP CONSTRAINT DISTRICT28CKC;
ALTER TABLE DISTRICT28 ADD CONSTRAINT DISTRICT28CKC CHECK (D_W_ID BETWEEN 45010 AND 46676);
SET INTEGRITY FOR DISTRICT28 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT29.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT29 OFF;
ALTER TABLE DISTRICT29 DROP CONSTRAINT DISTRICT29CKC;
ALTER TABLE DISTRICT29 ADD CONSTRAINT DISTRICT29CKC CHECK (D_W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR DISTRICT29 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT30.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT3 OFF;
ALTER TABLE DISTRICT3 DROP CONSTRAINT DISTRICT3CKC;
ALTER TABLE DISTRICT3 ADD CONSTRAINT DISTRICT3CKC CHECK (D_W_ID BETWEEN 3335 AND 5001);
SET INTEGRITY FOR DISTRICT3 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT31.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT30 OFF;
ALTER TABLE DISTRICT30 DROP CONSTRAINT DISTRICT30CKC;
ALTER TABLE DISTRICT30 ADD CONSTRAINT DISTRICT30CKC CHECK (D_W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR DISTRICT30 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_DISTRICT31.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT31 OFF;
ALTER TABLE DISTRICT31 DROP CONSTRAINT DISTRICT31CKC;
ALTER TABLE DISTRICT31 ADD CONSTRAINT DISTRICT31CKC CHECK (D_W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR DISTRICT31 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT32.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT32 OFF;
ALTER TABLE DISTRICT32 DROP CONSTRAINT DISTRICT32CKC;
ALTER TABLE DISTRICT32 ADD CONSTRAINT DISTRICT32CKC CHECK (D_W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR DISTRICT32 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT33.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT33 OFF;
ALTER TABLE DISTRICT33 DROP CONSTRAINT DISTRICT33CKC;
ALTER TABLE DISTRICT33 ADD CONSTRAINT DISTRICT33CKC CHECK (D_W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR DISTRICT33 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT34.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT34 OFF;
ALTER TABLE DISTRICT34 DROP CONSTRAINT DISTRICT34CKC;
ALTER TABLE DISTRICT34 ADD CONSTRAINT DISTRICT34CKC CHECK (D_W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR DISTRICT34 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT35.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT35 OFF;
ALTER TABLE DISTRICT35 DROP CONSTRAINT DISTRICT35CKC;
ALTER TABLE DISTRICT35 ADD CONSTRAINT DISTRICT35CKC CHECK (D_W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR DISTRICT35 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT36.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT36 OFF;
ALTER TABLE DISTRICT36 DROP CONSTRAINT DISTRICT36CKC;
ALTER TABLE DISTRICT36 ADD CONSTRAINT DISTRICT36CKC CHECK (D_W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR DISTRICT36 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT37.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT37 OFF;
ALTER TABLE DISTRICT37 DROP CONSTRAINT DISTRICT37CKC;
ALTER TABLE DISTRICT37 ADD CONSTRAINT DISTRICT37CKC CHECK (D_W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR DISTRICT37 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT38.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT38 OFF;
ALTER TABLE DISTRICT38 DROP CONSTRAINT DISTRICT38CKC;
ALTER TABLE DISTRICT38 ADD CONSTRAINT DISTRICT38CKC CHECK (D_W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR DISTRICT38 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT39.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT39 OFF;
ALTER TABLE DISTRICT39 DROP CONSTRAINT DISTRICT39CKC;
ALTER TABLE DISTRICT39 ADD CONSTRAINT DISTRICT39CKC CHECK (D_W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR DISTRICT39 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT40.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT40 OFF;
ALTER TABLE DISTRICT40 DROP CONSTRAINT DISTRICT40CKC;
ALTER TABLE DISTRICT40 ADD CONSTRAINT DISTRICT40CKC CHECK (D_W_ID BETWEEN 65014 AND 66680);
SET INTEGRITY FOR DISTRICT40 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT41.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT41 OFF;
ALTER TABLE DISTRICT41 DROP CONSTRAINT DISTRICT41CKC;
ALTER TABLE DISTRICT41 ADD CONSTRAINT DISTRICT41CKC CHECK (D_W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR DISTRICT41 ALL IMMEDIATE UNCHECKED;

connect reset;
CRCONST_DISTRICT42.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT42 OFF;
ALTER TABLE DISTRICT42 DROP CONSTRAINT DISTRICT42CKC;
ALTER TABLE DISTRICT42 ADD CONSTRAINT DISTRICT42CKC CHECK (D_W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR DISTRICT42 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT43.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT43 OFF;
ALTER TABLE DISTRICT43 DROP CONSTRAINT DISTRICT43CKC;
ALTER TABLE DISTRICT43 ADD CONSTRAINT DISTRICT43CKC CHECK (D_W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR DISTRICT43 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT44.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT44 OFF;
ALTER TABLE DISTRICT44 DROP CONSTRAINT DISTRICT44CKC;
ALTER TABLE DISTRICT44 ADD CONSTRAINT DISTRICT44CKC CHECK (D_W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR DISTRICT44 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT45.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT45 OFF;
ALTER TABLE DISTRICT45 DROP CONSTRAINT DISTRICT45CKC;
ALTER TABLE DISTRICT45 ADD CONSTRAINT DISTRICT45CKC CHECK (D_W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR DISTRICT45 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT46.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT46 OFF;
ALTER TABLE DISTRICT46 DROP CONSTRAINT DISTRICT46CKC;
ALTER TABLE DISTRICT46 ADD CONSTRAINT DISTRICT46CKC CHECK (D_W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR DISTRICT46 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT47.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT47 OFF;
ALTER TABLE DISTRICT47 DROP CONSTRAINT DISTRICT47CKC;
ALTER TABLE DISTRICT47 ADD CONSTRAINT DISTRICT47CKC CHECK (D_W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR DISTRICT47 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT48.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT48 OFF;
ALTER TABLE DISTRICT48 DROP CONSTRAINT DISTRICT48CKC;
ALTER TABLE DISTRICT48 ADD CONSTRAINT DISTRICT48CKC CHECK (D_W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR DISTRICT48 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT49.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT49 OFF;
ALTER TABLE DISTRICT49 DROP CONSTRAINT DISTRICT49CKC;
ALTER TABLE DISTRICT49 ADD CONSTRAINT DISTRICT49CKC CHECK (D_W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR DISTRICT49 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT50.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT50 OFF;
ALTER TABLE DISTRICT50 DROP CONSTRAINT DISTRICT50CKC;
ALTER TABLE DISTRICT50 ADD CONSTRAINT DISTRICT50CKC CHECK (D_W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR DISTRICT50 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT51.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT51 OFF;
ALTER TABLE DISTRICT51 DROP CONSTRAINT DISTRICT51CKC;
ALTER TABLE DISTRICT51 ADD CONSTRAINT DISTRICT51CKC CHECK (D_W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR DISTRICT51 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT52.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT52 OFF;
ALTER TABLE DISTRICT52 DROP CONSTRAINT DISTRICT52CKC;
ALTER TABLE DISTRICT52 ADD CONSTRAINT DISTRICT52CKC CHECK (D_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR DISTRICT52 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT53.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT53 OFF;
ALTER TABLE DISTRICT53 DROP CONSTRAINT DISTRICT53CKC;
ALTER TABLE DISTRICT53 ADD CONSTRAINT DISTRICT53CKC CHECK (D_W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR DISTRICT53 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT54.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT54 OFF;
ALTER TABLE DISTRICT54 DROP CONSTRAINT DISTRICT54CKC;
ALTER TABLE DISTRICT54 ADD CONSTRAINT DISTRICT54CKC CHECK (D_W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR DISTRICT54 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT55.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT55 OFF;
ALTER TABLE DISTRICT55 DROP CONSTRAINT DISTRICT55CKC;
ALTER TABLE DISTRICT55 ADD CONSTRAINT DISTRICT55CKC CHECK (D_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR DISTRICT55 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT56.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT56 OFF;
ALTER TABLE DISTRICT56 DROP CONSTRAINT DISTRICT56CKC;
ALTER TABLE DISTRICT56 ADD CONSTRAINT DISTRICT56CKC CHECK (D_W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR DISTRICT56 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT57.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT57 OFF;
ALTER TABLE DISTRICT57 DROP CONSTRAINT DISTRICT57CKC;
ALTER TABLE DISTRICT57 ADD CONSTRAINT DISTRICT57CKC CHECK (D_W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR DISTRICT57 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT58.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT58 OFF;
ALTER TABLE DISTRICT58 DROP CONSTRAINT DISTRICT58CKC;
ALTER TABLE DISTRICT58 ADD CONSTRAINT DISTRICT58CKC CHECK (D_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR DISTRICT58 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT59.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT59 OFF;
ALTER TABLE DISTRICT59 DROP CONSTRAINT DISTRICT59CKC;
ALTER TABLE DISTRICT59 ADD CONSTRAINT DISTRICT59CKC CHECK (D_W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR DISTRICT59 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT60.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT60 OFF;
ALTER TABLE DISTRICT60 DROP CONSTRAINT DISTRICT60CKC;
ALTER TABLE DISTRICT60 ADD CONSTRAINT DISTRICT60CKC CHECK (D_W_ID BETWEEN 98354 AND 100020);
SET INTEGRITY FOR DISTRICT60 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT61.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT61 OFF;
ALTER TABLE DISTRICT61 DROP CONSTRAINT DISTRICT61CKC;
ALTER TABLE DISTRICT61 ADD CONSTRAINT DISTRICT61CKC CHECK (D_W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR DISTRICT61 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT62.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT62 OFF;
ALTER TABLE DISTRICT62 DROP CONSTRAINT DISTRICT62CKC;
ALTER TABLE DISTRICT62 ADD CONSTRAINT DISTRICT62CKC CHECK (D_W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR DISTRICT62 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT63.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT63 OFF;
ALTER TABLE DISTRICT63 DROP CONSTRAINT DISTRICT63CKC;
ALTER TABLE DISTRICT63 ADD CONSTRAINT DISTRICT63CKC CHECK (D_W_ID BETWEEN 103355 AND 105021);
SET INTEGRITY FOR DISTRICT63 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT64.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT64 OFF;
ALTER TABLE DISTRICT64 DROP CONSTRAINT DISTRICT64CKC;
ALTER TABLE DISTRICT64 ADD CONSTRAINT DISTRICT64CKC CHECK (D_W_ID BETWEEN 105022 AND 106688);
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT64 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT65 OFF;
ALTER TABLE DISTRICT65 DROP CONSTRAINT DISTRICT65CKC;
ALTER TABLE DISTRICT65 ADD CONSTRAINT DISTRICT65CKC CHECK (D_W_ID BETWEEN 106689 AND 108355);
SET INTEGRITY FOR DISTRICT65 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT66 OFF;
ALTER TABLE DISTRICT66 DROP CONSTRAINT DISTRICT66CKC;
ALTER TABLE DISTRICT66 ADD CONSTRAINT DISTRICT66CKC CHECK (D_W_ID BETWEEN 108356 AND 110022);
SET INTEGRITY FOR DISTRICT66 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT67 OFF;
ALTER TABLE DISTRICT67 DROP CONSTRAINT DISTRICT67CKC;
ALTER TABLE DISTRICT67 ADD CONSTRAINT DISTRICT67CKC CHECK (D_W_ID BETWEEN 110023 AND 111689);
SET INTEGRITY FOR DISTRICT67 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT68 OFF;
ALTER TABLE DISTRICT68 DROP CONSTRAINT DISTRICT68CKC;
ALTER TABLE DISTRICT68 ADD CONSTRAINT DISTRICT68CKC CHECK (D_W_ID BETWEEN 111690 AND 113356);
SET INTEGRITY FOR DISTRICT68 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT69 OFF;
ALTER TABLE DISTRICT69 DROP CONSTRAINT DISTRICT69CKC;
ALTER TABLE DISTRICT69 ADD CONSTRAINT DISTRICT69CKC CHECK (D_W_ID BETWEEN 113357 AND 115023);
SET INTEGRITY FOR DISTRICT69 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT70 OFF;
ALTER TABLE DISTRICT70 DROP CONSTRAINT DISTRICT70CKC;
ALTER TABLE DISTRICT70 ADD CONSTRAINT DISTRICT70CKC CHECK (D_W_ID BETWEEN 115024 AND 116690);
SET INTEGRITY FOR DISTRICT70 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT71 OFF;
ALTER TABLE DISTRICT71 DROP CONSTRAINT DISTRICT71CKC;
ALTER TABLE DISTRICT71 ADD CONSTRAINT DISTRICT71CKC CHECK (D_W_ID BETWEEN 116691 AND 118357);
SET INTEGRITY FOR DISTRICT71 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT72 OFF;
ALTER TABLE DISTRICT72 DROP CONSTRAINT DISTRICT72CKC;
ALTER TABLE DISTRICT72 ADD CONSTRAINT DISTRICT72CKC CHECK (D_W_ID BETWEEN 118358 AND 120024);
SET INTEGRITY FOR DISTRICT72 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT73 OFF;
ALTER TABLE DISTRICT73 DROP CONSTRAINT DISTRICT73CKC;
ALTER TABLE DISTRICT73 ADD CONSTRAINT DISTRICT73CKC CHECK (D_W_ID BETWEEN 120025 AND 121691);
SET INTEGRITY FOR DISTRICT73 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT74 OFF;
ALTER TABLE DISTRICT74 DROP CONSTRAINT DISTRICT74CKC;
ALTER TABLE DISTRICT74 ADD CONSTRAINT DISTRICT74CKC CHECK (D_W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR DISTRICT74 ALL IMMEDIATE UNCHECKED;
CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR DISTRICT75 OFF;
ALTER TABLE DISTRICT75 DROP CONSTRAINT DISTRICT75CKC;
ALTER TABLE DISTRICT75 ADD CONSTRAINT DISTRICT75CKC CHECK (D_W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR DISTRICT75 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT76.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT76 OFF;
ALTER TABLE DISTRICT76 DROP CONSTRAINT DISTRICT76CKC;
ALTER TABLE DISTRICT76 ADD CONSTRAINT DISTRICT76CKC CHECK (D_W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR DISTRICT76 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT77.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT77 OFF;
ALTER TABLE DISTRICT77 DROP CONSTRAINT DISTRICT77CKC;
ALTER TABLE DISTRICT77 ADD CONSTRAINT DISTRICT77CKC CHECK (D_W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR DISTRICT77 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT78.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT78 OFF;
ALTER TABLE DISTRICT78 DROP CONSTRAINT DISTRICT78CKC;
ALTER TABLE DISTRICT78 ADD CONSTRAINT DISTRICT78CKC CHECK (D_W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR DISTRICT78 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT79.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT79 OFF;
ALTER TABLE DISTRICT79 DROP CONSTRAINT DISTRICT79CKC;
ALTER TABLE DISTRICT79 ADD CONSTRAINT DISTRICT79CKC CHECK (D_W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR DISTRICT79 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT8.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT8 OFF;
ALTER TABLE DISTRICT8 DROP CONSTRAINT DISTRICT8CKC;
ALTER TABLE DISTRICT8 ADD CONSTRAINT DISTRICT8CKC CHECK (D_W_ID BETWEEN 11670 AND 13336);
SET INTEGRITY FOR DISTRICT8 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT80.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT80 OFF;
ALTER TABLE DISTRICT80 DROP CONSTRAINT DISTRICT80CKC;
ALTER TABLE DISTRICT80 ADD CONSTRAINT DISTRICT80CKC CHECK (D_W_ID BETWEEN 131694 AND 133026);
SET INTEGRITY FOR DISTRICT80 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT81.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT81 OFF;
ALTER TABLE DISTRICT81 DROP CONSTRAINT DISTRICT81CKC;
ALTER TABLE DISTRICT81 ADD CONSTRAINT DISTRICT81CKC CHECK (D_W_ID BETWEEN 133027 AND 135028);
SET INTEGRITY FOR DISTRICT81 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT82.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT82 OFF;
ALTER TABLE DISTRICT82 DROP CONSTRAINT DISTRICT82CKC;
ALTER TABLE DISTRICT82 ADD CONSTRAINT DISTRICT82CKC CHECK (D_W_ID BETWEEN 135029 AND 136694);
SET INTEGRITY FOR DISTRICT82 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT83.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT83 OFF;
ALTER TABLE DISTRICT83 DROP CONSTRAINT DISTRICT83CKC;
ALTER TABLE DISTRICT83 ADD CONSTRAINT DISTRICT83CKC CHECK (D_W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR DISTRICT83 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT84.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT84 OFF;
ALTER TABLE DISTRICT84 DROP CONSTRAINT DISTRICT84CKC;
ALTER TABLE DISTRICT84 ADD CONSTRAINT DISTRICT84CKC CHECK (D_W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR DISTRICT84 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT85.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT85 OFF;
ALTER TABLE DISTRICT85 DROP CONSTRAINT DISTRICT85CKC;
ALTER TABLE DISTRICT85 ADD CONSTRAINT DISTRICT85CKC CHECK (D_W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR DISTRICT85 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT87 OFF;
ALTER TABLE DISTRICT87 DROP CONSTRAINT DISTRICT87CKC;
ALTER TABLE DISTRICT87 ADD CONSTRAINT DISTRICT87CKC CHECK (D_W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR DISTRICT87 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT88 OFF;
ALTER TABLE DISTRICT88 DROP CONSTRAINT DISTRICT88CKC;
ALTER TABLE DISTRICT88 ADD CONSTRAINT DISTRICT88CKC CHECK (D_W_ID BETWEEN 145030 AND 146696);
SET INTEGRITY FOR DISTRICT88 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT89 OFF;
ALTER TABLE DISTRICT89 DROP CONSTRAINT DISTRICT89CKC;
ALTER TABLE DISTRICT89 ADD CONSTRAINT DISTRICT89CKC CHECK (D_W_ID BETWEEN 146697 AND 148363);
SET INTEGRITY FOR DISTRICT89 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT9 OFF;
ALTER TABLE DISTRICT9 DROP CONSTRAINT DISTRICT9CKC;
ALTER TABLE DISTRICT9 ADD CONSTRAINT DISTRICT9CKC CHECK (D_W_ID BETWEEN 13337 AND 15003);
SET INTEGRITY FOR DISTRICT9 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT90 OFF;
ALTER TABLE DISTRICT90 DROP CONSTRAINT DISTRICT90CKC;
ALTER TABLE DISTRICT90 ADD CONSTRAINT DISTRICT90CKC CHECK (D_W_ID BETWEEN 148364 AND 150030);
SET INTEGRITY FOR DISTRICT90 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT91 OFF;
ALTER TABLE DISTRICT91 DROP CONSTRAINT DISTRICT91CKC;
ALTER TABLE DISTRICT91 ADD CONSTRAINT DISTRICT91CKC CHECK (D_W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR DISTRICT91 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT92 OFF;
ALTER TABLE DISTRICT92 DROP CONSTRAINT DISTRICT92CKC;
ALTER TABLE DISTRICT92 ADD CONSTRAINT DISTRICT92CKC CHECK (D_W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR DISTRICT92 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT93 OFF;
ALTER TABLE DISTRICT93 DROP CONSTRAINT DISTRICT93CKC;
ALTER TABLE DISTRICT93 ADD CONSTRAINT DISTRICT93CKC CHECK (D_W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR DISTRICT93 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT94 OFF;
ALTER TABLE DISTRICT94 DROP CONSTRAINT DISTRICT94CKC;
ALTER TABLE DISTRICT94 ADD CONSTRAINT DISTRICT94CKC CHECK (D_W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR DISTRICT94 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT95 OFF;
ALTER TABLE DISTRICT95 DROP CONSTRAINT DISTRICT95CKC;
ALTER TABLE DISTRICT95 ADD CONSTRAINT DISTRICT95CKC CHECK (D_W_ID BETWEEN 156699 AND 158365);
SET INTEGRITY FOR DISTRICT95 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT96 OFF;
ALTER TABLE DISTRICT96 DROP CONSTRAINT DISTRICT96CKC;
ALTER TABLE DISTRICT96 ADD CONSTRAINT DISTRICT96CKC CHECK (D_W_ID BETWEEN 158366 AND 160032);
SET INTEGRITY FOR DISTRICT96 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT97 OFF;
ALTER TABLE DISTRICT97 DROP CONSTRAINT DISTRICT97CKC;
ALTER TABLE DISTRICT97 ADD CONSTRAINT DISTRICT97CKC CHECK (D_W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR DISTRICT97 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT98 OFF;
ALTER TABLE DISTRICT98 DROP CONSTRAINT DISTRICT98CKC;
ALTER TABLE DISTRICT98 ADD CONSTRAINT DISTRICT98CKC CHECK (D_W_ID BETWEEN 161700 AND 163366);
SET INTEGRITY FOR DISTRICT98 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_DISTRICT99.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR DISTRICT99 OFF;
ALTER TABLE DISTRICT99 DROP CONSTRAINT DISTRICT99CKC;
ALTER TABLE DISTRICT99 ADD CONSTRAINT DISTRICT99CKC CHECK (D_W_ID BETWEEN 163367 AND 165033);
SET INTEGRITY FOR DISTRICT99 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY1.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY1 OFF;
ALTER TABLE HISTORY1 DROP CONSTRAINT HISTORY1CKC;
ALTER TABLE HISTORY1 ADD CONSTRAINT HISTORY1CKC CHECK (H_W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR HISTORY1 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY10.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY10 OFF;
ALTER TABLE HISTORY10 DROP CONSTRAINT HISTORY10CKC;
ALTER TABLE HISTORY10 ADD CONSTRAINT HISTORY10CKC CHECK (H_W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR HISTORY10 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY100.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY101 OFF;
ALTER TABLE HISTORY101 DROP CONSTRAINT HISTORY101CKC;
ALTER TABLE HISTORY101 ADD CONSTRAINT HISTORY101CKC CHECK (H_W_ID BETWEEN 166701 AND 168367);
SET INTEGRITY FOR HISTORY101 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY102.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY102 OFF;
ALTER TABLE HISTORY102 DROP CONSTRAINT HISTORY102CKC;
ALTER TABLE HISTORY102 ADD CONSTRAINT HISTORY102CKC CHECK (H_W_ID BETWEEN 168368 AND 170034);
SET INTEGRITY FOR HISTORY102 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY103.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY103 OFF;
ALTER TABLE HISTORY103 DROP CONSTRAINT HISTORY103CKC;
ALTER TABLE HISTORY103 ADD CONSTRAINT HISTORY103CKC CHECK (H_W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR HISTORY103 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY104.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY104 OFF;
ALTER TABLE HISTORY104 DROP CONSTRAINT HISTORY104CKC;
ALTER TABLE HISTORY104 ADD CONSTRAINT HISTORY104CKC CHECK (H_W_ID BETWEEN 171702 AND 173368);
SET INTEGRITY FOR HISTORY104 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY105.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY105 OFF;
ALTER TABLE HISTORY105 DROP CONSTRAINT HISTORY105CKC;
ALTER TABLE HISTORY105 ADD CONSTRAINT HISTORY105CKC CHECK (H_W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR HISTORY105 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY106.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY106 OFF;
ALTER TABLE HISTORY106 DROP CONSTRAINT HISTORY106CKC;
ALTER TABLE HISTORY106 ADD CONSTRAINT HISTORY106CKC CHECK (H_W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR HISTORY106 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY107.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY107 OFF;
ALTER TABLE HISTORY107 DROP CONSTRAINT HISTORY107CKC;
ALTER TABLE HISTORY107 ADD CONSTRAINT HISTORY107CKC CHECK (H_W_ID BETWEEN 176703 AND 178369);
SET INTEGRITY FOR HISTORY107 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY108.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY108 OFF;
ALTER TABLE HISTORY108 DROP CONSTRAINT HISTORY108CKC;
ALTER TABLE HISTORY108 ADD CONSTRAINT HISTORY108CKC CHECK (H_W_ID BETWEEN 178370 AND 180036);
SET INTEGRITY FOR HISTORY108 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY108.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY109 OFF;
ALTER TABLE HISTORY109 DROP CONSTRAINT HISTORY109CKC;
ALTER TABLE HISTORY109 ADD CONSTRAINT HISTORY109CKC CHECK (H_W_ID BETWEEN 180037 AND 181703);
SET INTEGRITY FOR HISTORY109 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY109.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY11 OFF;
ALTER TABLE HISTORY11 DROP CONSTRAINT HISTORY11CKC;
ALTER TABLE HISTORY11 ADD CONSTRAINT HISTORY11CKC CHECK (H_W_ID BETWEEN 181704 AND 183370);
SET INTEGRITY FOR HISTORY11 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY111.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY111 OFF;
ALTER TABLE HISTORY111 DROP CONSTRAINT HISTORY111CKC;
ALTER TABLE HISTORY111 ADD CONSTRAINT HISTORY111CKC CHECK (H_W_ID BETWEEN 183371 AND 185037);
SET INTEGRITY FOR HISTORY111 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY112.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY112 OFF;
ALTER TABLE HISTORY112 DROP CONSTRAINT HISTORY112CKC;
ALTER TABLE HISTORY112 ADD CONSTRAINT HISTORY112CKC CHECK (H_W_ID BETWEEN 185038 AND 186704);
SET INTEGRITY FOR HISTORY112 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY113.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY113 OFF;
ALTER TABLE HISTORY113 DROP CONSTRAINT HISTORY113CKC;
ALTER TABLE HISTORY113 ADD CONSTRAINT HISTORY113CKC CHECK (H_W_ID BETWEEN 186705 AND 188371);
SET INTEGRITY FOR HISTORY113 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY114.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY114 OFF;
ALTER TABLE HISTORY114 DROP CONSTRAINT HISTORY114CKC;
ALTER TABLE HISTORY114 ADD CONSTRAINT HISTORY114CKC CHECK (H_W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR HISTORY114 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY115.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY115 OFF;
ALTER TABLE HISTORY115 DROP CONSTRAINT HISTORY115CKC;
ALTER TABLE HISTORY115 ADD CONSTRAINT HISTORY115CKC CHECK (H_W_ID BETWEEN 190039 AND 191705);
SET INTEGRITY FOR HISTORY115 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY116.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY116 OFF;
ALTER TABLE HISTORY116 DROP CONSTRAINT HISTORY116CKC;
ALTER TABLE HISTORY116 ADD CONSTRAINT HISTORY116CKC CHECK (H_W_ID BETWEEN 191706 AND 193372);
SET INTEGRITY FOR HISTORY116 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY117.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY117 OFF;
ALTER TABLE HISTORY117 DROP CONSTRAINT HISTORY117CKC;
ALTER TABLE HISTORY117 ADD CONSTRAINT HISTORY117CKC CHECK (H_W_ID BETWEEN 193373 AND 195039);
SET INTEGRITY FOR HISTORY117 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY118.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY118 OFF;
ALTER TABLE HISTORY118 DROP CONSTRAINT HISTORY118CKC;
ALTER TABLE HISTORY118 ADD CONSTRAINT HISTORY118CKC CHECK (H_W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR HISTORY118 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY119.ddl

close to TPCC in share mode;
SET INTEGRITY FOR HISTORY119 OFF;
ALTER TABLE HISTORY119 DROP CONSTRAINT HISTORY119CKC;
ALTER TABLE HISTORY119 ADD CONSTRAINT HISTORY119CKC CHECK (H_W_ID BETWEEN 196707 AND 198373);
SET INTEGRITY FOR HISTORY119 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY12.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY12 OFF;
ALTER TABLE HISTORY12 DROP CONSTRAINT HISTORY12CKC;
ALTER TABLE HISTORY12 ADD CONSTRAINT HISTORY12CKC CHECK (H_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR HISTORY12 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY120.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY120 OFF;
ALTER TABLE HISTORY120 DROP CONSTRAINT HISTORY120CKC;
ALTER TABLE HISTORY120 ADD CONSTRAINT HISTORY120CKC CHECK (H_W_ID BETWEEN 198374 AND 200040);
SET INTEGRITY FOR HISTORY120 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY121.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY121 OFF;
ALTER TABLE HISTORY121 DROP CONSTRAINT HISTORY121CKC;
ALTER TABLE HISTORY121 ADD CONSTRAINT HISTORY121CKC CHECK (H_W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR HISTORY121 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY122.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY122 OFF;
ALTER TABLE HISTORY122 DROP CONSTRAINT HISTORY122CKC;
ALTER TABLE HISTORY122 ADD CONSTRAINT HISTORY122CKC CHECK (H_W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR HISTORY122 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY123.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY123 OFF;
ALTER TABLE HISTORY123 DROP CONSTRAINT HISTORY123CKC;
ALTER TABLE HISTORY123 ADD CONSTRAINT HISTORY123CKC CHECK (H_W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR HISTORY123 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY124.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY124 OFF;
ALTER TABLE HISTORY124 DROP CONSTRAINT HISTORY124CKC;
ALTER TABLE HISTORY124 ADD CONSTRAINT HISTORY124CKC CHECK (H_W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR HISTORY124 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY125.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY125 OFF;
ALTER TABLE HISTORY125 DROP CONSTRAINT HISTORY125CKC;
ALTER TABLE HISTORY125 ADD CONSTRAINT HISTORY125CKC CHECK (H_W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR HISTORY125 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY126.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY126 OFF;
ALTER TABLE HISTORY126 DROP CONSTRAINT HISTORY126CKC;
ALTER TABLE HISTORY126 ADD CONSTRAINT HISTORY126CKC CHECK (H_W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR HISTORY126 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY127.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY127 OFF;
ALTER TABLE HISTORY127 DROP CONSTRAINT HISTORY127CKC;
ALTER TABLE HISTORY127 ADD CONSTRAINT HISTORY127CKC CHECK (H_W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR HISTORY127 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY128.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY128 OFF;
ALTER TABLE HISTORY128 DROP CONSTRAINT HISTORY128CKC;
ALTER TABLE HISTORY128 ADD CONSTRAINT HISTORY128CKC CHECK (H_W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR HISTORY128 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY129.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY129 OFF;
ALTER TABLE HISTORY129 DROP CONSTRAINT HISTORY129CKC;
ALTER TABLE HISTORY129 ADD CONSTRAINT HISTORY129CKC CHECK (H_W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR HISTORY129 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY13.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY13 OFF;
ALTER TABLE HISTORY13 DROP CONSTRAINT HISTORY13CKC;
ALTER TABLE HISTORY13 ADD CONSTRAINT HISTORY13CKC CHECK (H_W_ID BETWEEN 20005 AND 21671);
SET INTEGRITY FOR HISTORY13 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY130.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY130 OFF;
ALTER TABLE HISTORY130 DROP CONSTRAINT HISTORY130CKC;
ALTER TABLE HISTORY130 ADD CONSTRAINT HISTORY130CKC CHECK (H_W_ID BETWEEN 215044 AND 216710);
SET INTEGRITY FOR HISTORY130 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY131.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY131 OFF;
ALTER TABLE HISTORY131 DROP CONSTRAINT HISTORY131CKC;
ALTER TABLE HISTORY131 ADD CONSTRAINT HISTORY131CKC CHECK (H_W_ID BETWEEN 216711 AND 218377);
SET INTEGRITY FOR HISTORY131 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY132.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY132 OFF;
ALTER TABLE HISTORY132 DROP CONSTRAINT HISTORY132CKC;
ALTER TABLE HISTORY132 ADD CONSTRAINT HISTORY132CKC CHECK (H_W_ID BETWEEN 218378 AND 220044);
SET INTEGRITY FOR HISTORY132 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY133.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY133 OFF;
ALTER TABLE HISTORY133 DROP CONSTRAINT HISTORY133CKC;
ALTER TABLE HISTORY133 ADD CONSTRAINT HISTORY133CKC CHECK (H_W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR HISTORY133 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY134.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY134 OFF;
ALTER TABLE HISTORY134 DROP CONSTRAINT HISTORY134CKC;
ALTER TABLE HISTORY134 ADD CONSTRAINT HISTORY134CKC CHECK (H_W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR HISTORY134 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY135.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY135 OFF;
ALTER TABLE HISTORY135 DROP CONSTRAINT HISTORY135CKC;
ALTER TABLE HISTORY135 ADD CONSTRAINT HISTORY135CKC CHECK (H_W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR HISTORY135 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY136.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY136 OFF;
ALTER TABLE HISTORY136 DROP CONSTRAINT HISTORY136CKC;
ALTER TABLE HISTORY136 ADD CONSTRAINT HISTORY136CKC CHECK (H_W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR HISTORY136 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY137.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY137 OFF;
ALTER TABLE HISTORY137 DROP CONSTRAINT HISTORY137CKC;
ALTER TABLE HISTORY137 ADD CONSTRAINT HISTORY137CKC CHECK (H_W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR HISTORY137 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY138.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY138 OFF;
ALTER TABLE HISTORY138 DROP CONSTRAINT HISTORY138CKC;
ALTER TABLE HISTORY138 ADD CONSTRAINT HISTORY138CKC CHECK (H_W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR HISTORY138 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY139.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY139 OFF;
ALTER TABLE HISTORY139 DROP CONSTRAINT HISTORY139CKC;
ALTER TABLE HISTORY139 ADD CONSTRAINT HISTORY139CKC CHECK (H_W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR HISTORY139 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY140.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY140 OFF;
ALTER TABLE HISTORY140 DROP CONSTRAINT HISTORY140CKC;
ALTER TABLE HISTORY140 ADD CONSTRAINT HISTORY140CKC CHECK (H_W_ID BETWEEN 231714 AND 233380);
SET INTEGRITY FOR HISTORY140 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY141.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY141 OFF;
ALTER TABLE HISTORY141 DROP CONSTRAINT HISTORY141CKC;
ALTER TABLE HISTORY141 ADD CONSTRAINT HISTORY141CKC CHECK (H_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR HISTORY141 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY142.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY142 OFF;
ALTER TABLE HISTORY142 DROP CONSTRAINT HISTORY142CKC;
ALTER TABLE HISTORY142 ADD CONSTRAINT HISTORY142CKC CHECK (H_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR HISTORY142 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY143.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY143 OFF;
ALTER TABLE HISTORY143 DROP CONSTRAINT HISTORY143CKC;
ALTER TABLE HISTORY143 ADD CONSTRAINT HISTORY143CKC CHECK (H_W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR HISTORY143 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY144.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY144 OFF;
ALTER TABLE HISTORY144 DROP CONSTRAINT HISTORY144CKC;
ALTER TABLE HISTORY144 ADD CONSTRAINT HISTORY144CKC CHECK (H_W_ID >= 238382);
SET INTEGRITY FOR HISTORY144 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY145.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY15 OFF;
ALTER TABLE HISTORY15 DROP CONSTRAINT HISTORY15CKC;
ALTER TABLE HISTORY15 ADD CONSTRAINT HISTORY15CKC CHECK (H_W_ID BETWEEN 23339 AND 25005);
SET INTEGRITY FOR HISTORY15 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY16.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY16 OFF;
ALTER TABLE HISTORY16 DROP CONSTRAINT HISTORY16CKC;
ALTER TABLE HISTORY16 ADD CONSTRAINT HISTORY16CKC CHECK (H_W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR HISTORY16 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY17.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY17 OFF;
ALTER TABLE HISTORY17 DROP CONSTRAINT HISTORY17CKC;
ALTER TABLE HISTORY17 ADD CONSTRAINT HISTORY17CKC CHECK (H_W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR HISTORY17 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY18.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY18 OFF;
ALTER TABLE HISTORY18 DROP CONSTRAINT HISTORY18CKC;
ALTER TABLE HISTORY18 ADD CONSTRAINT HISTORY18CKC CHECK (H_W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR HISTORY18 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY19.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY19 OFF;
ALTER TABLE HISTORY19 DROP CONSTRAINT HISTORY19CKC;
ALTER TABLE HISTORY19 ADD CONSTRAINT HISTORY19CKC CHECK (H_W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR HISTORY19 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY20.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY2 OFF;
ALTER TABLE HISTORY2 DROP CONSTRAINT HISTORY2CKC;
ALTER TABLE HISTORY2 ADD CONSTRAINT HISTORY2CKC CHECK (H_W_ID BETWEEN 1668 AND 3334);
SET INTEGRITY FOR HISTORY2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY21.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY21 OFF;
ALTER TABLE HISTORY21 DROP CONSTRAINT HISTORY21CKC;
ALTER TABLE HISTORY21 ADD CONSTRAINT HISTORY21CKC CHECK (H_W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR HISTORY21 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY22.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY22 OFF;
ALTER TABLE HISTORY22 DROP CONSTRAINT HISTORY22CKC;
ALTER TABLE HISTORY22 ADD CONSTRAINT HISTORY22CKC CHECK (H_W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR HISTORY22 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY23.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY23 OFF;
ALTER TABLE HISTORY23 DROP CONSTRAINT HISTORY23CKC;
ALTER TABLE HISTORY23 ADD CONSTRAINT HISTORY23CKC CHECK (H_W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR HISTORY23 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY24.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY24 OFF;
ALTER TABLE HISTORY24 DROP CONSTRAINT HISTORY24CKC;
ALTER TABLE HISTORY24 ADD CONSTRAINT HISTORY24CKC CHECK (H_W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR HISTORY24 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY25.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY25 OFF;
ALTER TABLE HISTORY25 DROP CONSTRAINT HISTORY25CKC;
ALTER TABLE HISTORY25 ADD CONSTRAINT HISTORY25CKC CHECK (H_W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR HISTORY25 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY26.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY26 OFF;
ALTER TABLE HISTORY26 DROP CONSTRAINT HISTORY26CKC;
ALTER TABLE HISTORY26 ADD CONSTRAINT HISTORY26CKC CHECK (H_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR HISTORY26 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY27.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY27 OFF;
ALTER TABLE HISTORY27 DROP CONSTRAINT HISTORY27CKC;
ALTER TABLE HISTORY27 ADD CONSTRAINT HISTORY27CKC CHECK (H_W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR HISTORY27 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY28.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY28 OFF;
ALTER TABLE HISTORY28 DROP CONSTRAINT HISTORY28CKC;
ALTER TABLE HISTORY28 ADD CONSTRAINT HISTORY28CKC CHECK (H_W_ID BETWEEN 45010 AND 46676);
SET INTEGRITY FOR HISTORY28 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY29.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY29 OFF;
ALTER TABLE HISTORY29 DROP CONSTRAINT HISTORY29CKC;
ALTER TABLE HISTORY29 ADD CONSTRAINT HISTORY29CKC CHECK (H_W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR HISTORY29 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY3.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY3 OFF;
ALTER TABLE HISTORY3 DROP CONSTRAINT HISTORY3CKC;
ALTER TABLE HISTORY3 ADD CONSTRAINT HISTORY3CKC CHECK (H_W_ID BETWEEN 3335 AND 5001);
SET INTEGRITY FOR HISTORY3 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY30.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY30 OFF;
ALTER TABLE HISTORY30 DROP CONSTRAINT HISTORY30CKC;
ALTER TABLE HISTORY30 ADD CONSTRAINT HISTORY30CKC CHECK (H_W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR HISTORY30 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY31.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY31 OFF;
ALTER TABLE HISTORY31 DROP CONSTRAINT HISTORY31CKC;
ALTER TABLE HISTORY31 ADD CONSTRAINT HISTORY31CKC CHECK (H_W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR HISTORY31 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY32.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY32 OFF;
ALTER TABLE HISTORY32 DROP CONSTRAINT HISTORY32CKC;
ALTER TABLE HISTORY32 ADD CONSTRAINT HISTORY32CKC CHECK (H_W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR HISTORY32 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY33.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY33 OFF;
ALTER TABLE HISTORY33 DROP CONSTRAINT HISTORY33CKC;
ALTER TABLE HISTORY33 ADD CONSTRAINT HISTORY33CKC CHECK (H_W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR HISTORY33 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY34.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY34 OFF;
ALTER TABLE HISTORY34 DROP CONSTRAINT HISTORY34CKC;
ALTER TABLE HISTORY34 ADD CONSTRAINT HISTORY34CKC CHECK (H_W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR HISTORY34 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY35.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY35 OFF;
ALTER TABLE HISTORY35 DROP CONSTRAINT HISTORY35CKC;
ALTER TABLE HISTORY35 ADD CONSTRAINT HISTORY35CKC CHECK (H_W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR HISTORY35 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY36.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY36 OFF;
ALTER TABLE HISTORY36 DROP CONSTRAINT HISTORY36CKC;
ALTER TABLE HISTORY36 ADD CONSTRAINT HISTORY36CKC CHECK (H_W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR HISTORY36 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY37.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY37 OFF;
ALTER TABLE HISTORY37 DROP CONSTRAINT HISTORY37CKC;
ALTER TABLE HISTORY37 ADD CONSTRAINT HISTORY37CKC CHECK (H_W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR HISTORY37 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY38.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY38 OFF;
ALTER TABLE HISTORY38 DROP CONSTRAINT HISTORY38CKC;
ALTER TABLE HISTORY38 ADD CONSTRAINT HISTORY38CKC CHECK (H_W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR HISTORY38 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY39.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY39 OFF;
ALTER TABLE HISTORY39 DROP CONSTRAINT HISTORY39CKC;
ALTER TABLE HISTORY39 ADD CONSTRAINT HISTORY39CKC CHECK (H_W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR HISTORY39 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY4.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY4 OFF;
ALTER TABLE HISTORY4 DROP CONSTRAINT HISTORY4CKC;
ALTER TABLE HISTORY4 ADD CONSTRAINT HISTORY4CKC CHECK (H_W_ID BETWEEN 5002 AND 6668);
SET INTEGRITY FOR HISTORY4 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY40.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY40 OFF;
ALTER TABLE HISTORY40 DROP CONSTRAINT HISTORY40CKC;
ALTER TABLE HISTORY40 ADD CONSTRAINT HISTORY40CKC CHECK (H_W_ID BETWEEN 65014 AND 66680);
SET INTEGRITY FOR HISTORY40 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY41.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY41 OFF;
ALTER TABLE HISTORY41 DROP CONSTRAINT HISTORY41CKC;
ALTER TABLE HISTORY41 ADD CONSTRAINT HISTORY41CKC CHECK (H_W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR HISTORY41 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY42.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY42 OFF;
ALTER TABLE HISTORY42 DROP CONSTRAINT HISTORY42CKC;
ALTER TABLE HISTORY42 ADD CONSTRAINT HISTORY42CKC CHECK (H_W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR HISTORY42 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY43.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY43 OFF;
ALTER TABLE HISTORY43 DROP CONSTRAINT HISTORY43CKC;
ALTER TABLE HISTORY43 ADD CONSTRAINT HISTORY43CKC CHECK (H_W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR HISTORY43 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY44 OFF;
ALTER TABLE HISTORY44 DROP CONSTRAINT HISTORY44CKC;
ALTER TABLE HISTORY44 ADD CONSTRAINT HISTORY44CKC CHECK (H_W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR HISTORY44 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY45 OFF;
ALTER TABLE HISTORY45 DROP CONSTRAINT HISTORY45CKC;
ALTER TABLE HISTORY45 ADD CONSTRAINT HISTORY45CKC CHECK (H_W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR HISTORY45 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY46 OFF;
ALTER TABLE HISTORY46 DROP CONSTRAINT HISTORY46CKC;
ALTER TABLE HISTORY46 ADD CONSTRAINT HISTORY46CKC CHECK (H_W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR HISTORY46 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY47 OFF;
ALTER TABLE HISTORY47 DROP CONSTRAINT HISTORY47CKC;
ALTER TABLE HISTORY47 ADD CONSTRAINT HISTORY47CKC CHECK (H_W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR HISTORY47 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY48 OFF;
ALTER TABLE HISTORY48 DROP CONSTRAINT HISTORY48CKC;
ALTER TABLE HISTORY48 ADD CONSTRAINT HISTORY48CKC CHECK (H_W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR HISTORY48 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY49 OFF;
ALTER TABLE HISTORY49 DROP CONSTRAINT HISTORY49CKC;
ALTER TABLE HISTORY49 ADD CONSTRAINT HISTORY49CKC CHECK (H_W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR HISTORY49 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY50 OFF;
ALTER TABLE HISTORY50 DROP CONSTRAINT HISTORY50CKC;
ALTER TABLE HISTORY50 ADD CONSTRAINT HISTORY50CKC CHECK (H_W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR HISTORY50 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY51 OFF;
ALTER TABLE HISTORY51 DROP CONSTRAINT HISTORY51CKC;
ALTER TABLE HISTORY51 ADD CONSTRAINT HISTORY51CKC CHECK (H_W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR HISTORY51 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY52 OFF;
ALTER TABLE HISTORY52 DROP CONSTRAINT HISTORY52CKC;
ALTER TABLE HISTORY52 ADD CONSTRAINT HISTORY52CKC CHECK (H_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR HISTORY52 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY53 OFF;
ALTER TABLE HISTORY53 DROP CONSTRAINT HISTORY53CKC;
ALTER TABLE HISTORY53 ADD CONSTRAINT HISTORY53CKC CHECK (H_W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR HISTORY53 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY54 OFF;
ALTER TABLE HISTORY54 DROP CONSTRAINT HISTORY54CKC;
ALTER TABLE HISTORY54 ADD CONSTRAINT HISTORY54CKC CHECK (H_W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR HISTORY54 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY55 OFF;
ALTER TABLE HISTORY55 DROP CONSTRAINT HISTORY55CKC;
ALTER TABLE HISTORY55 ADD CONSTRAINT HISTORY55CKC CHECK (H_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR HISTORY55 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY55 OFF;
ALTER TABLE HISTORY55 DROP CONSTRAINT HISTORY55CKC;
ALTER TABLE HISTORY55 ADD CONSTRAINT HISTORY55CKC CHECK (H_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR HISTORY55 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY55.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY56 OFF;
ALTER TABLE HISTORY56 DROP CONSTRAINT HISTORY56CKC;
ALTER TABLE HISTORY56 ADD CONSTRAINT HISTORY56CKC CHECK (H_W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR HISTORY56 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY56.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY57 OFF;
ALTER TABLE HISTORY57 DROP CONSTRAINT HISTORY57CKC;
ALTER TABLE HISTORY57 ADD CONSTRAINT HISTORY57CKC CHECK (H_W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR HISTORY57 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY57.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY58 OFF;
ALTER TABLE HISTORY58 DROP CONSTRAINT HISTORY58CKC;
ALTER TABLE HISTORY58 ADD CONSTRAINT HISTORY58CKC CHECK (H_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR HISTORY58 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY58.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY59 OFF;
ALTER TABLE HISTORY59 DROP CONSTRAINT HISTORY59CKC;
ALTER TABLE HISTORY59 ADD CONSTRAINT HISTORY59CKC CHECK (H_W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR HISTORY59 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY59.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY60 OFF;
ALTER TABLE HISTORY60 DROP CONSTRAINT HISTORY60CKC;
ALTER TABLE HISTORY60 ADD CONSTRAINT HISTORY60CKC CHECK (H_W_ID BETWEEN 98354 AND 100020);
SET INTEGRITY FOR HISTORY60 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY60.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY61 OFF;
ALTER TABLE HISTORY61 DROP CONSTRAINT HISTORY61CKC;
ALTER TABLE HISTORY61 ADD CONSTRAINT HISTORY61CKC CHECK (H_W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR HISTORY61 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY61.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY62 OFF;
ALTER TABLE HISTORY62 DROP CONSTRAINT HISTORY62CKC;
ALTER TABLE HISTORY62 ADD CONSTRAINT HISTORY62CKC CHECK (H_W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR HISTORY62 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY62.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY63 OFF;
ALTER TABLE HISTORY63 DROP CONSTRAINT HISTORY63CKC;
ALTER TABLE HISTORY63 ADD CONSTRAINT HISTORY63CKC CHECK (H_W_ID BETWEEN 103355 AND 105021);
SET INTEGRITY FOR HISTORY63 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY63.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY64 OFF;
ALTER TABLE HISTORY64 DROP CONSTRAINT HISTORY64CKC;
ALTER TABLE HISTORY64 ADD CONSTRAINT HISTORY64CKC CHECK (H_W_ID BETWEEN 105022 AND 106688);
SET INTEGRITY FOR HISTORY64 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY64.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY65 OFF;
ALTER TABLE HISTORY65 DROP CONSTRAINT HISTORY65CKC;
ALTER TABLE HISTORY65 ADD CONSTRAINT HISTORY65CKC CHECK (H_W_ID BETWEEN 106689 AND 108355);
SET INTEGRITY FOR HISTORY65 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY65.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY66 OFF;
ALTER TABLE HISTORY66 DROP CONSTRAINT HISTORY66CKC;
ALTER TABLE HISTORY66 ADD CONSTRAINT HISTORY66CKC CHECK (H_W_ID BETWEEN 108356 AND 110021);
SET INTEGRITY FOR HISTORY66 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_HISTORY66.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY66 OFF;
ALTER TABLE HISTORY66 DROP CONSTRAINT HISTORY66CKC;
ALTER TABLE HISTORY66 ADD CONSTRAINT HISTORY66CKC CHECK (H_W_ID BETWEEN 108356 AND 110022);
SET INTEGRITY FOR HISTORY66 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY67.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY67 OFF;
ALTER TABLE HISTORY67 DROP CONSTRAINT HISTORY67CKC;
ALTER TABLE HISTORY67 ADD CONSTRAINT HISTORY67CKC CHECK (H_W_ID BETWEEN 110023 AND 111689);
SET INTEGRITY FOR HISTORY67 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY68.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY68 OFF;
ALTER TABLE HISTORY68 DROP CONSTRAINT HISTORY68CKC;
ALTER TABLE HISTORY68 ADD CONSTRAINT HISTORY68CKC CHECK (H_W_ID BETWEEN 111690 AND 113356);
SET INTEGRITY FOR HISTORY68 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY69.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY69 OFF;
ALTER TABLE HISTORY69 DROP CONSTRAINT HISTORY69CKC;
ALTER TABLE HISTORY69 ADD CONSTRAINT HISTORY69CKC CHECK (H_W_ID BETWEEN 113357 AND 115023);
SET INTEGRITY FOR HISTORY69 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY70.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY70 OFF;
ALTER TABLE HISTORY70 DROP CONSTRAINT HISTORY70CKC;
ALTER TABLE HISTORY70 ADD CONSTRAINT HISTORY70CKC CHECK (H_W_ID BETWEEN 115024 AND 116690);
SET INTEGRITY FOR HISTORY70 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY71.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY71 OFF;
ALTER TABLE HISTORY71 DROP CONSTRAINT HISTORY71CKC;
ALTER TABLE HISTORY71 ADD CONSTRAINT HISTORY71CKC CHECK (H_W_ID BETWEEN 116691 AND 118357);
SET INTEGRITY FOR HISTORY71 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY72.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY72 OFF;
ALTER TABLE HISTORY72 DROP CONSTRAINT HISTORY72CKC;
ALTER TABLE HISTORY72 ADD CONSTRAINT HISTORY72CKC CHECK (H_W_ID BETWEEN 118358 AND 120024);
SET INTEGRITY FOR HISTORY72 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY73.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY73 OFF;
ALTER TABLE HISTORY73 DROP CONSTRAINT HISTORY73CKC;
ALTER TABLE HISTORY73 ADD CONSTRAINT HISTORY73CKC CHECK (H_W_ID BETWEEN 120025 AND 121691);
SET INTEGRITY FOR HISTORY73 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY74.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY74 OFF;
ALTER TABLE HISTORY74 DROP CONSTRAINT HISTORY74CKC;
ALTER TABLE HISTORY74 ADD CONSTRAINT HISTORY74CKC CHECK (H_W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR HISTORY74 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY75.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY75 OFF;
ALTER TABLE HISTORY75 DROP CONSTRAINT HISTORY75CKC;
ALTER TABLE HISTORY75 ADD CONSTRAINT HISTORY75CKC CHECK (H_W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR HISTORY75 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY76.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY76 OFF;
ALTER TABLE HISTORY76 DROP CONSTRAINT HISTORY76CKC;
ALTER TABLE HISTORY76 ADD CONSTRAINT HISTORY76CKC CHECK (H_W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR HISTORY76 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY77.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY77 OFF;
ALTER TABLE HISTORY77 DROP CONSTRAINT HISTORY77CKC;
ALTER TABLE HISTORY77 ADD CONSTRAINT HISTORY77CKC CHECK (H_W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR HISTORY77 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY78.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY78 OFF;
ALTER TABLE HISTORY78 DROP CONSTRAINT HISTORY78CKC;
ALTER TABLE HISTORY78 ADD CONSTRAINT HISTORY78CKC CHECK (H_W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR HISTORY78 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY79.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY79 OFF;
ALTER TABLE HISTORY79 DROP CONSTRAINT HISTORY79CKC;
ALTER TABLE HISTORY79 ADD CONSTRAINT HISTORY79CKC CHECK (H_W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR HISTORY79 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY80.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY8 OFF;
ALTER TABLE HISTORY8 DROP CONSTRAINT HISTORY8CKC;
ALTER TABLE HISTORY8 ADD CONSTRAINT HISTORY8CKC CHECK (H_W_ID BETWEEN 11670 AND 13336);
SET INTEGRITY FOR HISTORY8 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY81.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY81 OFF;
ALTER TABLE HISTORY81 DROP CONSTRAINT HISTORY81CKC;
ALTER TABLE HISTORY81 ADD CONSTRAINT HISTORY81CKC CHECK (H_W_ID BETWEEN 133361 AND 135027);
SET INTEGRITY FOR HISTORY81 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY82.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY82 OFF;
ALTER TABLE HISTORY82 DROP CONSTRAINT HISTORY82CKC;
ALTER TABLE HISTORY82 ADD CONSTRAINT HISTORY82CKC CHECK (H_W_ID BETWEEN 135028 AND 136694);
SET INTEGRITY FOR HISTORY82 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY83.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY83 OFF;
ALTER TABLE HISTORY83 DROP CONSTRAINT HISTORY83CKC;
ALTER TABLE HISTORY83 ADD CONSTRAINT HISTORY83CKC CHECK (H_W_ID BETWEEN 136695 AND 138361);
SET INTEGRITY FOR HISTORY83 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY84.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY84 OFF;
ALTER TABLE HISTORY84 DROP CONSTRAINT HISTORY84CKC;
ALTER TABLE HISTORY84 ADD CONSTRAINT HISTORY84CKC CHECK (H_W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR HISTORY84 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY85.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY85 OFF;
ALTER TABLE HISTORY85 DROP CONSTRAINT HISTORY85CKC;
ALTER TABLE HISTORY85 ADD CONSTRAINT HISTORY85CKC CHECK (H_W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR HISTORY85 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY86.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY86 OFF;
ALTER TABLE HISTORY86 DROP CONSTRAINT HISTORY86CKC;
ALTER TABLE HISTORY86 ADD CONSTRAINT HISTORY86CKC CHECK (H_W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR HISTORY86 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY87.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY87 OFF;
ALTER TABLE HISTORY87 DROP CONSTRAINT HISTORY87CKC;
ALTER TABLE HISTORY87 ADD CONSTRAINT HISTORY87CKC CHECK (H_W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR HISTORY87 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_HISTORY88.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY88 OFF;
ALTER TABLE HISTORY88 DROP CONSTRAINT HISTORY88CKC;
ALTER TABLE HISTORY88 ADD CONSTRAINT HISTORY88CKC CHECK (H_W_ID BETWEEN 145030 AND 146696);
SET INTEGRITY FOR HISTORY88 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY89.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY89 OFF;
ALTER TABLE HISTORY89 DROP CONSTRAINT HISTORY89CKC;
ALTER TABLE HISTORY89 ADD CONSTRAINT HISTORY89CKC CHECK (H_W_ID BETWEEN 146697 AND 148363);
SET INTEGRITY FOR HISTORY89 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY90.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY9 OFF;
ALTER TABLE HISTORY9 DROP CONSTRAINT HISTORY9CKC;
ALTER TABLE HISTORY9 ADD CONSTRAINT HISTORY9CKC CHECK (H_W_ID BETWEEN 13337 AND 15003);
SET INTEGRITY FOR HISTORY9 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY91.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY91 OFF;
ALTER TABLE HISTORY91 DROP CONSTRAINT HISTORY91CKC;
ALTER TABLE HISTORY91 ADD CONSTRAINT HISTORY91CKC CHECK (H_W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR HISTORY91 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY92.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY92 OFF;
ALTER TABLE HISTORY92 DROP CONSTRAINT HISTORY92CKC;
ALTER TABLE HISTORY92 ADD CONSTRAINT HISTORY92CKC CHECK (H_W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR HISTORY92 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY93.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY93 OFF;
ALTER TABLE HISTORY93 DROP CONSTRAINT HISTORY93CKC;
ALTER TABLE HISTORY93 ADD CONSTRAINT HISTORY93CKC CHECK (H_W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR HISTORY93 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY94.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY94 OFF;
ALTER TABLE HISTORY94 DROP CONSTRAINT HISTORY94CKC;
ALTER TABLE HISTORY94 ADD CONSTRAINT HISTORY94CKC CHECK (H_W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR HISTORY94 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY95.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY95 OFF;
ALTER TABLE HISTORY95 DROP CONSTRAINT HISTORY95CKC;
ALTER TABLE HISTORY95 ADD CONSTRAINT HISTORY95CKC CHECK (H_W_ID BETWEEN 156699 AND 158365);
SET INTEGRITY FOR HISTORY95 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY96.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY96 OFF;
ALTER TABLE HISTORY96 DROP CONSTRAINT HISTORY96CKC;
ALTER TABLE HISTORY96 ADD CONSTRAINT HISTORY96CKC CHECK (H_W_ID BETWEEN 158366 AND 160032);
SET INTEGRITY FOR HISTORY96 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY97.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY97 OFF;
ALTER TABLE HISTORY97 DROP CONSTRAINT HISTORY97CKC;
ALTER TABLE HISTORY97 ADD CONSTRAINT HISTORY97CKC CHECK (H_W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR HISTORY97 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY98.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY98 OFF;
ALTER TABLE HISTORY98 DROP CONSTRAINT HISTORY98CKC;
ALTER TABLE HISTORY98 ADD CONSTRAINT HISTORY98CKC CHECK (H_W_ID BETWEEN 161700 AND 163366);
SET INTEGRITY FOR HISTORY98 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_HISTORY99.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR HISTORY99 OFF;
ALTER TABLE HISTORY99 DROP CONSTRAINT HISTORY99CKC;
ALTER TABLE HISTORY99 ADD CONSTRAINT HISTORY99CKC CHECK (H_W_ID BETWEEN 163367 AND 165033);
SET INTEGRITY FOR HISTORY99 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER1.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER1 OFF;
ALTER TABLE NEW_ORDER1 DROP CONSTRAINT NEW_ORDER1CKC;
ALTER TABLE NEW_ORDER1 ADD CONSTRAINT NEW_ORDER1CKC CHECK (NO_W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR NEW_ORDER1 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER10.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER10 OFF;
ALTER TABLE NEW_ORDER10 DROP CONSTRAINT NEW_ORDER10CKC;
ALTER TABLE NEW_ORDER10 ADD CONSTRAINT NEW_ORDER10CKC CHECK (NO_W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR NEW_ORDER10 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER100.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER100 OFF;
ALTER TABLE NEW_ORDER100 DROP CONSTRAINT NEW_ORDER100CKC;
ALTER TABLE NEW_ORDER100 ADD CONSTRAINT NEW_ORDER100CKC CHECK (NO_W_ID BETWEEN 165034 AND 166700);
SET INTEGRITY FOR NEW_ORDER100 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER101.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER101 OFF;
ALTER TABLE NEW_ORDER101 DROP CONSTRAINT NEW_ORDER101CKC;
ALTER TABLE NEW_ORDER101 ADD CONSTRAINT NEW_ORDER101CKC CHECK (NO_W_ID BETWEEN 166701 AND 170034);
SET INTEGRITY FOR NEW_ORDER101 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER102.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER102 OFF;
ALTER TABLE NEW_ORDER102 DROP CONSTRAINT NEW_ORDER102CKC;
ALTER TABLE NEW_ORDER102 ADD CONSTRAINT NEW_ORDER102CKC CHECK (NO_W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR NEW_ORDER102 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER103.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER103 OFF;
ALTER TABLE NEW_ORDER103 DROP CONSTRAINT NEW_ORDER103CKC;
ALTER TABLE NEW_ORDER103 ADD CONSTRAINT NEW_ORDER103CKC CHECK (NO_W_ID BETWEEN 171702 AND 173368);
SET INTEGRITY FOR NEW_ORDER103 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER104.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER104 OFF;
ALTER TABLE NEW_ORDER104 DROP CONSTRAINT NEW_ORDER104CKC;
ALTER TABLE NEW_ORDER104 ADD CONSTRAINT NEW_ORDER104CKC CHECK (NO_W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR NEW_ORDER104 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER105.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER105 OFF;
ALTER TABLE NEW_ORDER105 DROP CONSTRAINT NEW_ORDER105CKC;
ALTER TABLE NEW_ORDER105 ADD CONSTRAINT NEW_ORDER105CKC CHECK (NO_W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR NEW_ORDER105 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER106.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER106 OFF;
ALTER TABLE NEW_ORDER106 DROP CONSTRAINT NEW_ORDER106CKC;
ALTER TABLE NEW_ORDER106 ADD CONSTRAINT NEW_ORDER106CKC CHECK (NO_W_ID BETWEEN 176703 AND 178369);
SET INTEGRITY FOR NEW_ORDER106 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER107.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER107 OFF;
ALTER TABLE NEW_ORDER107 DROP CONSTRAINT NEW_ORDER107CKC;
ALTER TABLE NEW_ORDER107 ADD CONSTRAINT NEW_ORDER107CKC CHECK (NO_W_ID BETWEEN 178370 AND 180037);
SET INTEGRITY FOR NEW_ORDER107 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER108.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER108 OFF;
ALTER TABLE NEW_ORDER108 DROP CONSTRAINT NEW_ORDER108CKC;
ALTER TABLE NEW_ORDER108 ADD CONSTRAINT NEW_ORDER108CKC CHECK (NO_W_ID BETWEEN 180038 AND 181703);
SET INTEGRITY FOR NEW_ORDER108 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER109.ddl

close to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER109 OFF;
ALTER TABLE NEW_ORDER109 DROP CONSTRAINT NEW_ORDER109CKC;
ALTER TABLE NEW_ORDER109 ADD CONSTRAINT NEW_ORDER109CKC CHECK (NO_W_ID BETWEEN 181704 AND 183368);
SET INTEGRITY FOR NEW_ORDER109 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER110.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER110 OFF;
ALTER TABLE NEW_ORDER110 DROP CONSTRAINT NEW_ORDER110CKC;
ALTER TABLE NEW_ORDER110 ADD CONSTRAINT NEW_ORDER110CKC CHECK (NO_W_ID BETWEEN 16671 AND 18337);
SET INTEGRITY FOR NEW_ORDER110 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER111.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER111 OFF;
ALTER TABLE NEW_ORDER111 DROP CONSTRAINT NEW_ORDER111CKC;
ALTER TABLE NEW_ORDER111 ADD CONSTRAINT NEW_ORDER111CKC CHECK (NO_W_ID BETWEEN 181704 AND 183370);
SET INTEGRITY FOR NEW_ORDER111 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER112.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER112 OFF;
ALTER TABLE NEW_ORDER112 DROP CONSTRAINT NEW_ORDER112CKC;
ALTER TABLE NEW_ORDER112 ADD CONSTRAINT NEW_ORDER112CKC CHECK (NO_W_ID BETWEEN 185038 AND 186704);
SET INTEGRITY FOR NEW_ORDER112 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER113.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER113 OFF;
ALTER TABLE NEW_ORDER113 DROP CONSTRAINT NEW_ORDER113CKC;
ALTER TABLE NEW_ORDER113 ADD CONSTRAINT NEW_ORDER113CKC CHECK (NO_W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR NEW_ORDER113 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER114.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER114 OFF;
ALTER TABLE NEW_ORDER114 DROP CONSTRAINT NEW_ORDER114CKC;
ALTER TABLE NEW_ORDER114 ADD CONSTRAINT NEW_ORDER114CKC CHECK (NO_W_ID BETWEEN 190339 AND 191705);
SET INTEGRITY FOR NEW_ORDER114 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER115.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER115 OFF;
ALTER TABLE NEW_ORDER115 DROP CONSTRAINT NEW_ORDER115CKC;
ALTER TABLE NEW_ORDER115 ADD CONSTRAINT NEW_ORDER115CKC CHECK (NO_W_ID BETWEEN 193373 AND 195039);
SET INTEGRITY FOR NEW_ORDER115 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER116.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER116 OFF;
ALTER TABLE NEW_ORDER116 DROP CONSTRAINT NEW_ORDER116CKC;
ALTER TABLE NEW_ORDER116 ADD CONSTRAINT NEW_ORDER116CKC CHECK (NO_W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR NEW_ORDER116 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER117.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER117 OFF;
ALTER TABLE NEW_ORDER117 DROP CONSTRAINT NEW_ORDER117CKC;
ALTER TABLE NEW_ORDER117 ADD CONSTRAINT NEW_ORDER117CKC CHECK (NO_W_ID BETWEEN 198338 AND 20004);
SET INTEGRITY FOR NEW_ORDER117 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER118.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER118 OFF;
ALTER TABLE NEW_ORDER118 DROP CONSTRAINT NEW_ORDER118CKC;
ALTER TABLE NEW_ORDER118 ADD CONSTRAINT NEW_ORDER118CKC CHECK (NO_W_ID BETWEEN 200040 AND 201706);
SET INTEGRITY FOR NEW_ORDER118 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER119.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER119 OFF;
ALTER TABLE NEW_ORDER119 DROP CONSTRAINT NEW_ORDER119CKC;
ALTER TABLE NEW_ORDER119 ADD CONSTRAINT NEW_ORDER119CKC CHECK (NO_W_ID BETWEEN 201707 AND 203373);
SET INTEGRITY FOR NEW_ORDER119 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER12.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER12 OFF;
ALTER TABLE NEW_ORDER12 DROP CONSTRAINT NEW_ORDER12CKC;
ALTER TABLE NEW_ORDER12 ADD CONSTRAINT NEW_ORDER12CKC CHECK (NO_W_ID BETWEEN 203374 AND 205040);
SET INTEGRITY FOR NEW_ORDER12 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER120.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER120 OFF;
ALTER TABLE NEW_ORDER120 DROP CONSTRAINT NEW_ORDER120CKC;
ALTER TABLE NEW_ORDER120 ADD CONSTRAINT NEW_ORDER120CKC CHECK (NO_W_ID BETWEEN 198374 AND 200040);
SET INTEGRITY FOR NEW_ORDER120 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER121.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER121 OFF;
ALTER TABLE NEW_ORDER121 DROP CONSTRAINT NEW_ORDER121CKC;
ALTER TABLE NEW_ORDER121 ADD CONSTRAINT NEW_ORDER121CKC CHECK (NO_W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR NEW_ORDER121 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER122.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER122 OFF;
ALTER TABLE NEW_ORDER122 DROP CONSTRAINT NEW_ORDER122CKC;
ALTER TABLE NEW_ORDER122 ADD CONSTRAINT NEW_ORDER122CKC CHECK (NO_W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR NEW_ORDER122 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER123.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER123 OFF;
ALTER TABLE NEW_ORDER123 DROP CONSTRAINT NEW_ORDER123CKC;
ALTER TABLE NEW_ORDER123 ADD CONSTRAINT NEW_ORDER123CKC CHECK (NO_W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR NEW_ORDER123 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER124.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER124 OFF;
ALTER TABLE NEW_ORDER124 DROP CONSTRAINT NEW_ORDER124CKC;
ALTER TABLE NEW_ORDER124 ADD CONSTRAINT NEW_ORDER124CKC CHECK (NO_W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR NEWORDER124 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER125.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER125 OFF;
ALTER TABLE NEW_ORDER125 DROP CONSTRAINT NEW_ORDER125CKC;
ALTER TABLE NEW_ORDER125 ADD CONSTRAINT NEW_ORDER125CKC CHECK (NO_W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR NEW_ORDER125 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER126.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER126 OFF;
ALTER TABLE NEW_ORDER126 DROP CONSTRAINT NEW_ORDER126CKC;
ALTER TABLE NEW_ORDER126 ADD CONSTRAINT NEW_ORDER126CKC CHECK (NO_W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR NEW_ORDER126 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER127.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER127 OFF;
ALTER TABLE NEW_ORDER127 DROP CONSTRAINT NEW_ORDER127CKC;
ALTER TABLE NEW_ORDER127 ADD CONSTRAINT NEW_ORDER127CKC CHECK (NO_W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR NEW_ORDER127 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER128.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER128 OFF;
ALTER TABLE NEW_ORDER128 DROP CONSTRAINT NEW_ORDER128CKC;
ALTER TABLE NEW_ORDER128 ADD CONSTRAINT NEW_ORDER128CKC CHECK (NO_W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR NEW_ORDER128 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER129.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER129 OFF;
ALTER TABLE NEW_ORDER129 DROP CONSTRAINT NEW_ORDER129CKC;
ALTER TABLE NEW_ORDER129 ADD CONSTRAINT NEW_ORDER129CKC CHECK (NO_W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR NEW_ORDER129 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER13.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER13 OFF;
ALTER TABLE NEW_ORDER13 DROP CONSTRAINT NEW_ORDER13CKC;
ALTER TABLE NEW_ORDER13 ADD CONSTRAINT NEW_ORDER13CKC CHECK (NO_W_ID BETWEEN 20005 AND 21671);
SET INTEGRITY FOR NEW_ORDER13 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER130.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER130 OFF;
ALTER TABLE NEW_ORDER130 DROP CONSTRAINT NEW_ORDER130CKC;
ALTER TABLE NEW_ORDER130 ADD CONSTRAINT NEW_ORDER130CKC CHECK (NO_W_ID BETWEEN 215044 AND 216710);
SET INTEGRITY FOR NEW_ORDER130 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER131 OFF;
ALTER TABLE NEW_ORDER131 DROP CONSTRAINT NEW_ORDER131CKC;
ALTER TABLE NEW_ORDER131 ADD CONSTRAINT NEW_ORDER131CKC CHECK (NO_W_ID BETWEEN 216711 AND 218377);
SET INTEGRITY FOR NEW_ORDER131 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER132 OFF;
ALTER TABLE NEW_ORDER132 DROP CONSTRAINT NEW_ORDER132CKC;
ALTER TABLE NEW_ORDER132 ADD CONSTRAINT NEW_ORDER132CKC CHECK (NO_W_ID BETWEEN 218378 AND 220044);
SET INTEGRITY FOR NEW_ORDER132 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER133 OFF;
ALTER TABLE NEW_ORDER133 DROP CONSTRAINT NEW_ORDER133CKC;
ALTER TABLE NEW_ORDER133 ADD CONSTRAINT NEW_ORDER133CKC CHECK (NO_W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR NEW_ORDER133 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER134 OFF;
ALTER TABLE NEW_ORDER134 DROP CONSTRAINT NEW_ORDER134CKC;
ALTER TABLE NEW_ORDER134 ADD CONSTRAINT NEW_ORDER134CKC CHECK (NO_W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR NEW_ORDER134 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER135 OFF;
ALTER TABLE NEW_ORDER135 DROP CONSTRAINT NEW_ORDER135CKC;
ALTER TABLE NEW_ORDER135 ADD CONSTRAINT NEW_ORDER135CKC CHECK (NO_W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR NEW_ORDER135 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER136 OFF;
ALTER TABLE NEW_ORDER136 DROP CONSTRAINT NEW_ORDER136CKC;
ALTER TABLE NEW_ORDER136 ADD CONSTRAINT NEW_ORDER136CKC CHECK (NO_W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR NEW_ORDER136 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER137 OFF;
ALTER TABLE NEW_ORDER137 DROP CONSTRAINT NEW_ORDER137CKC;
ALTER TABLE NEW_ORDER137 ADD CONSTRAINT NEW_ORDER137CKC CHECK (NO_W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR NEW_ORDER137 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER138 OFF;
ALTER TABLE NEW_ORDER138 DROP CONSTRAINT NEW_ORDER138CKC;
ALTER TABLE NEW_ORDER138 ADD CONSTRAINT NEW_ORDER138CKC CHECK (NO_W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR NEW_ORDER138 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER139 OFF;
ALTER TABLE NEW_ORDER139 DROP CONSTRAINT NEW_ORDER139CKC;
ALTER TABLE NEW_ORDER139 ADD CONSTRAINT NEW_ORDER139CKC CHECK (NO_W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR NEW_ORDER139 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER14 OFF;
ALTER TABLE NEW_ORDER14 DROP CONSTRAINT NEW_ORDER14CKC;
ALTER TABLE NEW_ORDER14 ADD CONSTRAINT NEW_ORDER14CKC CHECK (NO_W_ID BETWEEN 216712 AND 233380);
SET INTEGRITY FOR NEW_ORDER14 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER140 OFF;
ALTER TABLE NEW_ORDER140 DROP CONSTRAINT NEW_ORDER140CKC;
ALTER TABLE NEW_ORDER140 ADD CONSTRAINT NEW_ORDER140CKC CHECK (NO_W_ID BETWEEN 231714 AND 233380);
SET INTEGRITY FOR NEW_ORDER140 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER141 OFF;
ALTER TABLE NEW_ORDER141 DROP CONSTRAINT NEW_ORDER141CKC;
ALTER TABLE NEW_ORDER141 ADD CONSTRAINT NEW_ORDER141CKC CHECK (NO_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR NEW_ORDER141 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER142 OFF;
ALTER TABLE NEW_ORDER142 DROP CONSTRAINT NEW_ORDER142CKC;
ALTER TABLE NEW_ORDER142 ADD CONSTRAINT NEW_ORDER142CKC CHECK (NO_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR NEW_ORDER142 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER143.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER143 OFF;
ALTER TABLE NEW_ORDER143 DROP CONSTRAINT NEW_ORDER143CKC;
ALTER TABLE NEW_ORDER143 ADD CONSTRAINT NEW_ORDER143CKC CHECK (NO_W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR NEW_ORDER143 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER144.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER144 OFF;
ALTER TABLE NEW_ORDER144 DROP CONSTRAINT NEW_ORDER144CKC;
ALTER TABLE NEW_ORDER144 ADD CONSTRAINT NEW_ORDER144CKC CHECK (NO_W_ID >= 238382);
SET INTEGRITY FOR NEW_ORDER144 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER145.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER145 OFF;
ALTER TABLE NEW_ORDER145 DROP CONSTRAINT NEW_ORDER145CKC;
ALTER TABLE NEW_ORDER145 ADD CONSTRAINT NEW_ORDER145CKC CHECK (NO_W_ID BETWEEN 23339 AND 25005);
SET INTEGRITY FOR NEW_ORDER145 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER146.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER146 OFF;
ALTER TABLE NEW_ORDER146 DROP CONSTRAINT NEW_ORDER146CKC;
ALTER TABLE NEW_ORDER146 ADD CONSTRAINT NEW_ORDER146CKC CHECK (NO_W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR NEW_ORDER146 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER147.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER147 OFF;
ALTER TABLE NEW_ORDER147 DROP CONSTRAINT NEW_ORDER147CKC;
ALTER TABLE NEW_ORDER147 ADD CONSTRAINT NEW_ORDER147CKC CHECK (NO_W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR NEW_ORDER147 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER148.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER148 OFF;
ALTER TABLE NEW_ORDER148 DROP CONSTRAINT NEW_ORDER148CKC;
ALTER TABLE NEW_ORDER148 ADD CONSTRAINT NEW_ORDER148CKC CHECK (NO_W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR NEW_ORDER148 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER149.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER149 OFF;
ALTER TABLE NEW_ORDER149 DROP CONSTRAINT NEW_ORDER149CKC;
ALTER TABLE NEW_ORDER149 ADD CONSTRAINT NEW_ORDER149CKC CHECK (NO_W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR NEW_ORDER149 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER150.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER150 OFF;
ALTER TABLE NEW_ORDER150 DROP CONSTRAINT NEW_ORDER150CKC;
ALTER TABLE NEW_ORDER150 ADD CONSTRAINT NEW_ORDER150CKC CHECK (NO_W_ID BETWEEN 31674 AND 33340);
SET INTEGRITY FOR NEW_ORDER150 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER151.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER151 OFF;
ALTER TABLE NEW_ORDER151 DROP CONSTRAINT NEW_ORDER151CKC;
ALTER TABLE NEW_ORDER151 ADD CONSTRAINT NEW_ORDER151CKC CHECK (NO_W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR NEW_ORDER151 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER152.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER152 OFF;
ALTER TABLE NEW_ORDER152 DROP CONSTRAINT NEW_ORDER152CKC;
ALTER TABLE NEW_ORDER152 ADD CONSTRAINT NEW_ORDER152CKC CHECK (NO_W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR NEW_ORDER152 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_NEW_ORDER153.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER23 OFF;
ALTER TABLE NEW_ORDER23 DROP CONSTRAINT NEW_ORDER23CKC;
ALTER TABLE NEW_ORDER23 ADD CONSTRAINT NEW_ORDER23CKC CHECK (NO_W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR NEW_ORDER23 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER24.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER24 OFF;
ALTER TABLE NEW_ORDER24 DROP CONSTRAINT NEW_ORDER24CKC;
ALTER TABLE NEW_ORDER24 ADD CONSTRAINT NEW_ORDER24CKC CHECK (NO_W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR NEW_ORDER24 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER25.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER25 OFF;
ALTER TABLE NEW_ORDER25 DROP CONSTRAINT NEW_ORDER25CKC;
ALTER TABLE NEW_ORDER25 ADD CONSTRAINT NEW_ORDER25CKC CHECK (NO_W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR NEW_ORDER25 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER26.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER26 OFF;
ALTER TABLE NEW_ORDER26 DROP CONSTRAINT NEW_ORDER26CKC;
ALTER TABLE NEW_ORDER26 ADD CONSTRAINT NEW_ORDER26CKC CHECK (NO_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR NEW_ORDER26 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER27.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER27 OFF;
ALTER TABLE NEW_ORDER27 DROP CONSTRAINT NEW_ORDER27CKC;
ALTER TABLE NEW_ORDER27 ADD CONSTRAINT NEW_ORDER27CKC CHECK (NO_W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR NEW_ORDER27 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER28.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER28 OFF;
ALTER TABLE NEW_ORDER28 DROP CONSTRAINT NEW_ORDER28CKC;
ALTER TABLE NEW_ORDER28 ADD CONSTRAINT NEW_ORDER28CKC CHECK (NO_W_ID BETWEEN 45010 AND 46676);
SET INTEGRITY FOR NEW_ORDER28 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER29.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER29 OFF;
ALTER TABLE NEW_ORDER29 DROP CONSTRAINT NEW_ORDER29CKC;
ALTER TABLE NEW_ORDER29 ADD CONSTRAINT NEW_ORDER29CKC CHECK (NO_W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR NEW_ORDER29 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER30.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER3 OFF;
ALTER TABLE NEW_ORDER3 DROP CONSTRAINT NEW_ORDER3CKC;
ALTER TABLE NEW_ORDER3 ADD CONSTRAINT NEW_ORDER3CKC CHECK (NO_W_ID BETWEEN 3335 AND 5001);
SET INTEGRITY FOR NEW_ORDER3 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER31.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER30 OFF;
ALTER TABLE NEW_ORDER30 DROP CONSTRAINT NEW_ORDER30CKC;
ALTER TABLE NEW_ORDER30 ADD CONSTRAINT NEW_ORDER30CKC CHECK (NO_W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR NEW_ORDER30 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER32.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER31 OFF;
ALTER TABLE NEW_ORDER31 DROP CONSTRAINT NEW_ORDER31CKC;
ALTER TABLE NEW_ORDER31 ADD CONSTRAINT NEW_ORDER31CKC CHECK (NO_W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR NEW_ORDER31 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER33.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER32 OFF;
ALTER TABLE NEW_ORDER32 DROP CONSTRAINT NEW_ORDER32CKC;
ALTER TABLE NEW_ORDER32 ADD CONSTRAINT NEW_ORDER32CKC CHECK (NO_W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR NEW_ORDER32 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER34.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER33 OFF;
ALTER TABLE NEW_ORDER33 DROP CONSTRAINT NEW_ORDER33CKC;
ALTER TABLE NEW_ORDER33 ADD CONSTRAINT NEW_ORDER33CKC CHECK (NO_W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR NEW_ORDER33 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER34.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER34 OFF;
ALTER TABLE NEW_ORDER34 DROP CONSTRAINT NEW_ORDER34CKC;
ALTER TABLE NEW_ORDER34 ADD CONSTRAINT NEW_ORDER34CKC CHECK (NO_W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR NEW_ORDER34 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER35.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER35 OFF;
ALTER TABLE NEW_ORDER35 DROP CONSTRAINT NEW_ORDER35CKC;
ALTER TABLE NEW_ORDER35 ADD CONSTRAINT NEW_ORDER35CKC CHECK (NO_W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR NEW_ORDER35 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER36.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER36 OFF;
ALTER TABLE NEW_ORDER36 DROP CONSTRAINT NEW_ORDER36CKC;
ALTER TABLE NEW_ORDER36 ADD CONSTRAINT NEW_ORDER36CKC CHECK (NO_W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR NEW_ORDER36 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER37.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER37 OFF;
ALTER TABLE NEW_ORDER37 DROP CONSTRAINT NEW_ORDER37CKC;
ALTER TABLE NEW_ORDER37 ADD CONSTRAINT NEW_ORDER37CKC CHECK (NO_W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR NEW_ORDER37 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER38.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER38 OFF;
ALTER TABLE NEW_ORDER38 DROP CONSTRAINT NEW_ORDER38CKC;
ALTER TABLE NEW_ORDER38 ADD CONSTRAINT NEW_ORDER38CKC CHECK (NO_W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR NEW_ORDER38 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER39.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER39 OFF;
ALTER TABLE NEW_ORDER39 DROP CONSTRAINT NEW_ORDER39CKC;
ALTER TABLE NEW_ORDER39 ADD CONSTRAINT NEW_ORDER39CKC CHECK (NO_W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR NEW_ORDER39 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER40.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER40 OFF;
ALTER TABLE NEW_ORDER40 DROP CONSTRAINT NEW_ORDER40CKC;
ALTER TABLE NEW_ORDER40 ADD CONSTRAINT NEW_ORDER40CKC CHECK (NO_W_ID BETWEEN 65014 AND 66680);
SET INTEGRITY FOR NEW_ORDER40 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER41.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER41 OFF;
ALTER TABLE NEW_ORDER41 DROP CONSTRAINT NEW_ORDER41CKC;
ALTER TABLE NEW_ORDER41 ADD CONSTRAINT NEW_ORDER41CKC CHECK (NO_W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR NEW_ORDER41 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER42.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER42 OFF;
ALTER TABLE NEW_ORDER42 DROP CONSTRAINT NEW_ORDER42CKC;
ALTER TABLE NEW_ORDER42 ADD CONSTRAINT NEW_ORDER42CKC CHECK (NO_W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR NEW_ORDER42 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER43.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER43 OFF;
ALTER TABLE NEW_ORDER43 DROP CONSTRAINT NEW_ORDER43CKC;
ALTER TABLE NEW_ORDER43 ADD CONSTRAINT NEW_ORDER43CKC CHECK (NO_W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR NEW_ORDER43 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER44.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER44 OFF;
ALTER TABLE NEW_ORDER44 DROP CONSTRAINT NEW_ORDER44CKC;
ALTER TABLE NEW_ORDER44 ADD CONSTRAINT NEW_ORDER44CKC CHECK (NO_W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR NEW_ORDER44 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER45.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER45 OFF;
ALTER TABLE NEW_ORDER45 DROP CONSTRAINT NEW_ORDER45CKC;
ALTER TABLE NEW_ORDER45 ADD CONSTRAINT NEW_ORDER45CKC CHECK (NO_W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR NEW_ORDER45 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER46.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER46 OFF;
ALTER TABLE NEW_ORDER46 DROP CONSTRAINT NEW_ORDER46CKC;
ALTER TABLE NEW_ORDER46 ADD CONSTRAINT NEW_ORDER46CKC CHECK (NO_W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR NEW_ORDER46 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER47.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER47 OFF;
ALTER TABLE NEW_ORDER47 DROP CONSTRAINT NEW_ORDER47CKC;
ALTER TABLE NEW_ORDER47 ADD CONSTRAINT NEW_ORDER47CKC CHECK (NO_W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR NEW_ORDER47 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER48.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER48 OFF;
ALTER TABLE NEW_ORDER48 DROP CONSTRAINT NEW_ORDER48CKC;
ALTER TABLE NEW_ORDER48 ADD CONSTRAINT NEW_ORDER48CKC CHECK (NO_W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR NEW_ORDER48 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER49.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER49 OFF;
ALTER TABLE NEW_ORDER49 DROP CONSTRAINT NEW_ORDER49CKC;
ALTER TABLE NEW_ORDER49 ADD CONSTRAINT NEW_ORDER49CKC CHECK (NO_W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR NEW_ORDER49 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER50.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER50 OFF;
ALTER TABLE NEW_ORDER50 DROP CONSTRAINT NEW_ORDER50CKC;
ALTER TABLE NEW_ORDER50 ADD CONSTRAINT NEW_ORDER50CKC CHECK (NO_W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR NEW_ORDER50 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER51.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER51 OFF;
ALTER TABLE NEW_ORDER51 DROP CONSTRAINT NEW_ORDER51CKC;
ALTER TABLE NEW_ORDER51 ADD CONSTRAINT NEW_ORDER51CKC CHECK (NO_W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR NEW_ORDER51 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER52.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER52 OFF;
ALTER TABLE NEW_ORDER52 DROP CONSTRAINT NEW_ORDER52CKC;
ALTER TABLE NEW_ORDER52 ADD CONSTRAINT NEW_ORDER52CKC CHECK (NO_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR NEW_ORDER52 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER53.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER53 OFF;
ALTER TABLE NEW_ORDER53 DROP CONSTRAINT NEW_ORDER53CKC;
ALTER TABLE NEW_ORDER53 ADD CONSTRAINT NEW_ORDER53CKC CHECK (NO_W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR NEW_ORDER53 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER54.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER54 OFF;
ALTER TABLE NEW_ORDER54 DROP CONSTRAINT NEW_ORDER54CKC;
ALTER TABLE NEW_ORDER54 ADD CONSTRAINT NEW_ORDER54CKC CHECK (NO_W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR NEW_ORDER54 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER55.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER55 OFF;
ALTER TABLE NEW_ORDER55 DROP CONSTRAINT NEW_ORDER55CKC;
ALTER TABLE NEW_ORDER55 ADD CONSTRAINT NEW_ORDER55CKC CHECK (NO_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR NEW_ORDER55 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST NEW_ORDER56.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER56 OFF;
ALTER TABLE NEW_ORDER56 DROP CONSTRAINT NEW_ORDER56CKC;
ALTER TABLE NEW_ORDER56 ADD CONSTRAINT NEW_ORDER56CKC CHECK (NO_W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR NEW_ORDER56 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER57.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER57 OFF;
ALTER TABLE NEW_ORDER57 DROP CONSTRAINT NEW_ORDER57CKC;
ALTER TABLE NEW_ORDER57 ADD CONSTRAINT NEW_ORDER57CKC CHECK (NO_W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR NEW_ORDER57 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER58.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER58 OFF;
ALTER TABLE NEW_ORDER58 DROP CONSTRAINT NEW_ORDER58CKC;
ALTER TABLE NEW_ORDER58 ADD CONSTRAINT NEW_ORDER58CKC CHECK (NO_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR NEW_ORDER58 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER59.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER59 OFF;
ALTER TABLE NEW_ORDER59 DROP CONSTRAINT NEW_ORDER59CKC;
ALTER TABLE NEW_ORDER59 ADD CONSTRAINT NEW_ORDER59CKC CHECK (NO_W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR NEW_ORDER59 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER60.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER60 OFF;
ALTER TABLE NEW_ORDER60 DROP CONSTRAINT NEW_ORDER60CKC;
ALTER TABLE NEW_ORDER60 ADD CONSTRAINT NEW_ORDER60CKC CHECK (NO_W_ID BETWEEN 98354 AND 100020);
SET INTEGRITY FOR NEW_ORDER60 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER61.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER61 OFF;
ALTER TABLE NEW_ORDER61 DROP CONSTRAINT NEW_ORDER61CKC;
ALTER TABLE NEW_ORDER61 ADD CONSTRAINT NEW_ORDER61CKC CHECK (NO_W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR NEW_ORDER61 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER62.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER62 OFF;
ALTER TABLE NEW_ORDER62 DROP CONSTRAINT NEW_ORDER62CKC;
ALTER TABLE NEW_ORDER62 ADD CONSTRAINT NEW_ORDER62CKC CHECK (NO_W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR NEW_ORDER62 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER63.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER63 OFF;
ALTER TABLE NEW_ORDER63 DROP CONSTRAINT NEW_ORDER63CKC;
ALTER TABLE NEW_ORDER63 ADD CONSTRAINT NEW_ORDER63CKC CHECK (NO_W_ID BETWEEN 103355 AND 105021);
SET INTEGRITY FOR NEW_ORDER63 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER64.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER64 OFF;
ALTER TABLE NEW_ORDER64 DROP CONSTRAINT NEW_ORDER64CKC;
ALTER TABLE NEW_ORDER64 ADD CONSTRAINT NEW_ORDER64CKC CHECK (NO_W_ID BETWEEN 105022 AND 106688);
SET INTEGRITY FOR NEW_ORDER64 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER65.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER65 OFF;
ALTER TABLE NEW_ORDER65 DROP CONSTRAINT NEW_ORDER65CKC;
ALTER TABLE NEW_ORDER65 ADD CONSTRAINT NEW_ORDER65CKC CHECK (NO_W_ID BETWEEN 106689 AND 108355);
SET INTEGRITY FOR NEW_ORDER65 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER66.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER66 OFF;
ALTER TABLE NEW_ORDER66 DROP CONSTRAINT NEW_ORDER66CKC;
ALTER TABLE NEW_ORDER66 ADD CONSTRAINT NEW_ORDER66CKC CHECK (NO_W_ID BETWEEN 108356 AND 110022);
SET INTEGRITY FOR NEW_ORDER66 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER67.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER67 OFF;
ALTER TABLE NEW_ORDER67 DROP CONSTRAINT NEW_ORDER67CKC;
ALTER TABLE NEW_ORDER67 ADD CONSTRAINT NEW_ORDER67CKC CHECK (NO_W_ID BETWEEN 110023 AND 111689);
SET INTEGRITY FOR NEW_ORDER67 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER68.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER68 OFF;
ALTER TABLE NEW_ORDER68 DROP CONSTRAINT NEW_ORDER68CKC;
ALTER TABLE NEW_ORDER68 ADD CONSTRAINT NEW_ORDER68CKC CHECK (NO_W_ID BETWEEN 111690 AND 113356);
SET INTEGRITY FOR NEW_ORDER68 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER69.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER69 OFF;
ALTER TABLE NEW_ORDER69 DROP CONSTRAINT NEW_ORDER69CKC;
ALTER TABLE NEW_ORDER69 ADD CONSTRAINT NEW_ORDER69CKC CHECK (NO_W_ID BETWEEN 113357 AND 115023);
SET INTEGRITY FOR NEW_ORDER69 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER7.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER7 OFF;
ALTER TABLE NEW_ORDER7 DROP CONSTRAINT NEW_ORDER7CKC;
ALTER TABLE NEW_ORDER7 ADD CONSTRAINT NEW_ORDER7CKC CHECK (NO_W_ID BETWEEN 10003 AND 11669);
SET INTEGRITY FOR NEW_ORDER7 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER70.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER70 OFF;
ALTER TABLE NEW_ORDER70 DROP CONSTRAINT NEW_ORDER70CKC;
ALTER TABLE NEW_ORDER70 ADD CONSTRAINT NEW_ORDER70CKC CHECK (NO_W_ID BETWEEN 115024 AND 116690);
SET INTEGRITY FOR NEW_ORDER70 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER71.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER71 OFF;
ALTER TABLE NEW_ORDER71 DROP CONSTRAINT NEW_ORDER71CKC;
ALTER TABLE NEW_ORDER71 ADD CONSTRAINT NEW_ORDER71CKC CHECK (NO_W_ID BETWEEN 116691 AND 118357);
SET INTEGRITY FOR NEW_ORDER71 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER72.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER72 OFF;
ALTER TABLE NEW_ORDER72 DROP CONSTRAINT NEW_ORDER72CKC;
ALTER TABLE NEW_ORDER72 ADD CONSTRAINT NEW_ORDER72CKC CHECK (NO_W_ID BETWEEN 118358 AND 120024);
SET INTEGRITY FOR NEW_ORDER72 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER73.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER73 OFF;
ALTER TABLE NEW_ORDER73 DROP CONSTRAINT NEW_ORDER73CKC;
ALTER TABLE NEW_ORDER73 ADD CONSTRAINT NEW_ORDER73CKC CHECK (NO_W_ID BETWEEN 120025 AND 121691);
SET INTEGRITY FOR NEW_ORDER73 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER74.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER74 OFF;
ALTER TABLE NEW_ORDER74 DROP CONSTRAINT NEW_ORDER74CKC;
ALTER TABLE NEW_ORDER74 ADD CONSTRAINT NEW_ORDER74CKC CHECK (NO_W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR NEW_ORDER74 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER75.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER75 OFF;
ALTER TABLE NEW_ORDER75 DROP CONSTRAINT NEW_ORDER75CKC;
ALTER TABLE NEW_ORDER75 ADD CONSTRAINT NEW_ORDER75CKC CHECK (NO_W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR NEW_ORDER75 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER76.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER76 OFF;
ALTER TABLE NEW_ORDER76 DROP CONSTRAINT NEW_ORDER76CKC;
ALTER TABLE NEW_ORDER76 ADD CONSTRAINT NEW_ORDER76CKC CHECK (NO_W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR NEW_ORDER76 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER77.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER77 OFF;
ALTER TABLE NEW_ORDER77 DROP CONSTRAINT NEW_ORDER77CKC;
ALTER TABLE NEW_ORDER77 ADD CONSTRAINT NEW_ORDER77CKC CHECK (NO_W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR NEW_ORDER77 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_NEW_ORDER78.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER78 OFF;
ALTER TABLE NEW_ORDER78 DROP CONSTRAINT NEW_ORDER78CKC;
ALTER TABLE NEW_ORDER78 ADD CONSTRAINT NEW_ORDER78CKC CHECK (NO_W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR NEW_ORDER78 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER79.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER79 OFF;
ALTER TABLE NEW_ORDER79 DROP CONSTRAINT NEW_ORDER79CKC;
ALTER TABLE NEW_ORDER79 ADD CONSTRAINT NEW_ORDER79CKC CHECK (NO_W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR NEW_ORDER79 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER8.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER8 OFF;
ALTER TABLE NEW_ORDER8 DROP CONSTRAINT NEW_ORDER8CKC;
ALTER TABLE NEW_ORDER8 ADD CONSTRAINT NEW_ORDER8CKC CHECK (NO_W_ID BETWEEN 11670 AND 13336);
SET INTEGRITY FOR NEW_ORDER8 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER80.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER80 OFF;
ALTER TABLE NEW_ORDER80 DROP CONSTRAINT NEW_ORDER80CKC;
ALTER TABLE NEW_ORDER80 ADD CONSTRAINT NEW_ORDER80CKC CHECK (NO_W_ID BETWEEN 131694 AND 133360);
SET INTEGRITY FOR NEW_ORDER80 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER81.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER81 OFF;
ALTER TABLE NEW_ORDER81 DROP CONSTRAINT NEW_ORDER81CKC;
ALTER TABLE NEW_ORDER81 ADD CONSTRAINT NEW_ORDER81CKC CHECK (NO_W_ID BETWEEN 133361 AND 135027);
SET INTEGRITY FOR NEW_ORDER81 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER82.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER82 OFF;
ALTER TABLE NEW_ORDER82 DROP CONSTRAINT NEW_ORDER82CKC;
ALTER TABLE NEW_ORDER82 ADD CONSTRAINT NEW_ORDER82CKC CHECK (NO_W_ID BETWEEN 135028 AND 136694);
SET INTEGRITY FOR NEW_ORDER82 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER83.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER83 OFF;
ALTER TABLE NEW_ORDER83 DROP CONSTRAINT NEW_ORDER83CKC;
ALTER TABLE NEW_ORDER83 ADD CONSTRAINT NEW_ORDER83CKC CHECK (NO_W_ID BETWEEN 136695 AND 138361);
SET INTEGRITY FOR NEW_ORDER83 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER84.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER84 OFF;
ALTER TABLE NEW_ORDER84 DROP CONSTRAINT NEW_ORDER84CKC;
ALTER TABLE NEW_ORDER84 ADD CONSTRAINT NEW_ORDER84CKC CHECK (NO_W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR NEW_ORDER84 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER85.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER85 OFF;
ALTER TABLE NEW_ORDER85 DROP CONSTRAINT NEW_ORDER85CKC;
ALTER TABLE NEW_ORDER85 ADD CONSTRAINT NEW_ORDER85CKC CHECK (NO_W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR NEW_ORDER85 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER86.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER86 OFF;
ALTER TABLE NEW_ORDER86 DROP CONSTRAINT NEW_ORDER86CKC;
ALTER TABLE NEW_ORDER86 ADD CONSTRAINT NEW_ORDER86CKC CHECK (NO_W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR NEW_ORDER86 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER87.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER87 OFF;
ALTER TABLE NEW_ORDER87 DROP CONSTRAINT NEW_ORDER87CKC;
ALTER TABLE NEW_ORDER87 ADD CONSTRAINT NEW_ORDER87CKC CHECK (NO_W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR NEW_ORDER87 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER88.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER88 OFF;
ALTER TABLE NEW_ORDER88 DROP CONSTRAINT NEW_ORDER88CKC;
ALTER TABLE NEW_ORDER88 ADD CONSTRAINT NEW_ORDER88CKC CHECK (NO_W_ID BETWEEN 145030 AND 146696);
SET INTEGRITY FOR NEW_ORDER88 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST NEW ORDER89.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER89 OFF;
ALTER TABLE NEW_ORDER89 DROP CONSTRAINT NEW_ORDER89CKC;
ALTER TABLE NEW_ORDER89 ADD CONSTRAINT NEW_ORDER89CKC CHECK (NO_W_ID BETWEEN 146697 AND 148363);
SET INTEGRITY FOR NEW_ORDER89 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER9 OFF;
ALTER TABLE NEW_ORDER9 DROP CONSTRAINT NEW_ORDER9CKC;
ALTER TABLE NEW_ORDER9 ADD CONSTRAINT NEW_ORDER9CKC CHECK (NO_W_ID BETWEEN 13337 AND 15003);
SET INTEGRITY FOR NEW_ORDER9 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER90.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER90 OFF;
ALTER TABLE NEW_ORDER90 DROP CONSTRAINT NEW_ORDER90CKC;
ALTER TABLE NEW_ORDER90 ADD CONSTRAINT NEW_ORDER90CKC CHECK (NO_W_ID BETWEEN 148364 AND 150030);
SET INTEGRITY FOR NEW_ORDER90 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER91.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER91 OFF;
ALTER TABLE NEW_ORDER91 DROP CONSTRAINT NEW_ORDER91CKC;
ALTER TABLE NEW_ORDER91 ADD CONSTRAINT NEW_ORDER91CKC CHECK (NO_W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR NEW_ORDER91 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER92.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER92 OFF;
ALTER TABLE NEW_ORDER92 DROP CONSTRAINT NEW_ORDER92CKC;
ALTER TABLE NEW_ORDER92 ADD CONSTRAINT NEW_ORDER92CKC CHECK (NO_W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR NEW_ORDER92 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER93.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER93 OFF;
ALTER TABLE NEW_ORDER93 DROP CONSTRAINT NEW_ORDER93CKC;
ALTER TABLE NEW_ORDER93 ADD CONSTRAINT NEW_ORDER93CKC CHECK (NO_W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR NEW_ORDER93 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER94.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER94 OFF;
ALTER TABLE NEW_ORDER94 DROP CONSTRAINT NEW_ORDER94CKC;
ALTER TABLE NEW_ORDER94 ADD CONSTRAINT NEW_ORDER94CKC CHECK (NO_W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR NEW_ORDER94 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER95.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER95 OFF;
ALTER TABLE NEW_ORDER95 DROP CONSTRAINT NEW_ORDER95CKC;
ALTER TABLE NEW_ORDER95 ADD CONSTRAINT NEW_ORDER95CKC CHECK (NO_W_ID BETWEEN 156699 AND 158366);
SET INTEGRITY FOR NEW_ORDER95 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER96.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER96 OFF;
ALTER TABLE NEW_ORDER96 DROP CONSTRAINT NEW_ORDER96CKC;
ALTER TABLE NEW_ORDER96 ADD CONSTRAINT NEW_ORDER96CKC CHECK (NO_W_ID BETWEEN 158367 AND 160032);
SET INTEGRITY FOR NEW_ORDER96 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER97.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER97 OFF;
ALTER TABLE NEW_ORDER97 DROP CONSTRAINT NEW_ORDER97CKC;
ALTER TABLE NEW_ORDER97 ADD CONSTRAINT NEW_ORDER97CKC CHECK (NO_W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR NEW_ORDER97 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER98.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER98 OFF;
ALTER TABLE NEW_ORDER98 DROP CONSTRAINT NEW_ORDER98CKC;
ALTER TABLE NEW_ORDER98 ADD CONSTRAINT NEW_ORDER98CKC CHECK (NO_W_ID BETWEEN 161700 AND 163366);
SET INTEGRITY FOR NEW_ORDER98 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_NEW_ORDER99.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR NEW_ORDER99 OFF;
ALTER TABLE NEW_ORDER99 DROP CONSTRAINT NEW_ORDER99CKC;
ALTER TABLE NEW_ORDER99 ADD CONSTRAINT NEW_ORDER99CKC CHECK (NO_W_ID BETWEEN 163367 AND 165033);
SET INTEGRITY FOR NEW_ORDER99 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS1.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS1 OFF;
ALTER TABLE ORDERS1 DROP CONSTRAINT ORDERS1CKC;
ALTER TABLE ORDERS1 ADD CONSTRAINT ORDERS1CKC CHECK (O_W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR ORDERS1 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS10.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS10 OFF;
ALTER TABLE ORDERS10 DROP CONSTRAINT ORDERS10CKC;
ALTER TABLE ORDERS10 ADD CONSTRAINT ORDERS10CKC CHECK (O_W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR ORDERS10 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS100.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS100 OFF;
ALTER TABLE ORDERS100 DROP CONSTRAINT ORDERS100CKC;
ALTER TABLE ORDERS100 ADD CONSTRAINT ORDERS100CKC CHECK (O_W_ID BETWEEN 165534 AND 166700);
SET INTEGRITY FOR ORDERS100 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS101.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS101 OFF;
ALTER TABLE ORDERS101 DROP CONSTRAINT ORDERS101CKC;
ALTER TABLE ORDERS101 ADD CONSTRAINT ORDERS101CKC CHECK (O_W_ID BETWEEN 166701 AND 168367);
SET INTEGRITY FOR ORDERS101 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS102.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS102 OFF;
ALTER TABLE ORDERS102 DROP CONSTRAINT ORDERS102CKC;
ALTER TABLE ORDERS102 ADD CONSTRAINT ORDERS102CKC CHECK (O_W_ID BETWEEN 168368 AND 170034);
SET INTEGRITY FOR ORDERS102 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS103.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS103 OFF;
ALTER TABLE ORDERS103 DROP CONSTRAINT ORDERS103CKC;
ALTER TABLE ORDERS103 ADD CONSTRAINT ORDERS103CKC CHECK (O_W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR ORDERS103 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS104.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS104 OFF;
ALTER TABLE ORDERS104 DROP CONSTRAINT ORDERS104CKC;
ALTER TABLE ORDERS104 ADD CONSTRAINT ORDERS104CKC CHECK (O_W_ID BETWEEN 171702 AND 173368);
SET INTEGRITY FOR ORDERS104 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS105.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS105 OFF;
ALTER TABLE ORDERS105 DROP CONSTRAINT ORDERS105CKC;
ALTER TABLE ORDERS105 ADD CONSTRAINT ORDERS105CKC CHECK (O_W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR ORDERS105 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS106.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS106 OFF;
ALTER TABLE ORDERS106 DROP CONSTRAINT ORDERS106CKC;
ALTER TABLE ORDERS106 ADD CONSTRAINT ORDERS106CKC CHECK (O_W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR ORDERS106 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS107.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS107 OFF;
ALTER TABLE ORDERS107 DROP CONSTRAINT ORDERS107CKC;
ALTER TABLE ORDERS107 ADD CONSTRAINT ORDERS107CKC CHECK (O_W_ID BETWEEN 176703 AND 178369);
SET INTEGRITY FOR ORDERS107 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS108.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS108 OFF;
ALTER TABLE ORDERS108 DROP CONSTRAINT ORDERS108CKC;
ALTER TABLE ORDERS108 ADD CONSTRAINT ORDERS108CKC CHECK (O_W_ID BETWEEN 178370 AND 180036);
SET INTEGRITY FOR ORDERS108 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS109.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS109 OFF;
ALTER TABLE ORDERS109 DROP CONSTRAINT ORDERS109CKC;
ALTER TABLE ORDERS109 ADD CONSTRAINT ORDERS109CKC CHECK (O_W_ID BETWEEN 180037 AND 181703);
SET INTEGRITY FOR ORDERS109 ALL IMMEDIATE UNCHECKED;
connect reset; 

CRCONST_ORDERS110.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS110 OFF;
ALTER TABLE ORDERS110 DROP CONSTRAINT ORDERS110CKC;
ALTER TABLE ORDERS110 ADD CONSTRAINT ORDERS110CKC CHECK (O_W_ID BETWEEN 181704 AND 183370);
SET INTEGRITY FOR ORDERS110 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS111.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS111 OFF;
ALTER TABLE ORDERS111 DROP CONSTRAINT ORDERS111CKC;
ALTER TABLE ORDERS111 ADD CONSTRAINT ORDERS111CKC CHECK (O_W_ID BETWEEN 183371 AND 185037);
SET INTEGRITY FOR ORDERS111 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS112.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS112 OFF;
ALTER TABLE ORDERS112 DROP CONSTRAINT ORDERS112CKC;
ALTER TABLE ORDERS112 ADD CONSTRAINT ORDERS112CKC CHECK (O_W_ID BETWEEN 185038 AND 186704);
SET INTEGRITY FOR ORDERS112 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS113.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS113 OFF;
ALTER TABLE ORDERS113 DROP CONSTRAINT ORDERS113CKC;
ALTER TABLE ORDERS113 ADD CONSTRAINT ORDERS113CKC CHECK (O_W_ID BETWEEN 186705 AND 188371);
SET INTEGRITY FOR ORDERS113 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS114.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS114 OFF;
ALTER TABLE ORDERS114 DROP CONSTRAINT ORDERS114CKC;
ALTER TABLE ORDERS114 ADD CONSTRAINT ORDERS114CKC CHECK (O_W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR ORDERS114 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS115.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS115 OFF;
ALTER TABLE ORDERS115 DROP CONSTRAINT ORDERS115CKC;
ALTER TABLE ORDERS115 ADD CONSTRAINT ORDERS115CKC CHECK (O_W_ID BETWEEN 190039 AND 191705);
SET INTEGRITY FOR ORDERS115 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS116.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS116 OFF;
ALTER TABLE ORDERS116 DROP CONSTRAINT ORDERS116CKC;
ALTER TABLE ORDERS116 ADD CONSTRAINT ORDERS116CKC CHECK (O_W_ID BETWEEN 191706 AND 193372);
SET INTEGRITY FOR ORDERS116 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS117.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS117 OFF;
ALTER TABLE ORDERS117 DROP CONSTRAINT ORDERS117CKC;
ALTER TABLE ORDERS117 ADD CONSTRAINT ORDERS117CKC CHECK (O_W_ID BETWEEN 193373 AND 195039);
SET INTEGRITY FOR ORDERS117 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS118.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS118 OFF;
ALTER TABLE ORDERS118 DROP CONSTRAINT ORDERS118CKC;
ALTER TABLE ORDERS118 ADD CONSTRAINT ORDERS118CKC CHECK (O_W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR ORDERS118 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS119.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS119 OFF;
ALTER TABLE ORDERS119 DROP CONSTRAINT ORDERS119CKC;
ALTER TABLE ORDERS119 ADD CONSTRAINT ORDERS119CKC CHECK (O_W_ID BETWEEN 196707 AND 198373);
SET INTEGRITY FOR ORDERS119 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS120.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS12 OFF;
ALTER TABLE ORDERS12 DROP CONSTRAINT ORDERS12CKC;
ALTER TABLE ORDERS12 ADD CONSTRAINT ORDERS12CKC CHECK (O_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR ORDERS12 ALL IMMEDIATE UNCHECKED;
CONNECT RESET;
CRCONST_ORDERS121.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS121 OFF;
ALTER TABLE ORDERS121 DROP CONSTRAINT ORDERS121CKC;
ALTER TABLE ORDERS121 ADD CONSTRAINT ORDERS121CKC CHECK (O_W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR ORDERS121 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS122.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS122 OFF;
ALTER TABLE ORDERS122 DROP CONSTRAINT ORDERS122CKC;
ALTER TABLE ORDERS122 ADD CONSTRAINT ORDERS122CKC CHECK (O_W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR ORDERS122 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS123.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS123 OFF;
ALTER TABLE ORDERS123 DROP CONSTRAINT ORDERS123CKC;
ALTER TABLE ORDERS123 ADD CONSTRAINT ORDERS123CKC CHECK (O_W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR ORDERS123 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS124.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS124 OFF;
ALTER TABLE ORDERS124 DROP CONSTRAINT ORDERS124CKC;
ALTER TABLE ORDERS124 ADD CONSTRAINT ORDERS124CKC CHECK (O_W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR ORDERS124 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS125.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS125 OFF;
ALTER TABLE ORDERS125 DROP CONSTRAINT ORDERS125CKC;
ALTER TABLE ORDERS125 ADD CONSTRAINT ORDERS125CKC CHECK (O_W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR ORDERS125 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS126.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS126 OFF;
ALTER TABLE ORDERS126 DROP CONSTRAINT ORDERS126CKC;
ALTER TABLE ORDERS126 ADD CONSTRAINT ORDERS126CKC CHECK (O_W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR ORDERS126 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS127.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS127 OFF;
ALTER TABLE ORDERS127 DROP CONSTRAINT ORDERS127CKC;
ALTER TABLE ORDERS127 ADD CONSTRAINT ORDERS127CKC CHECK (O_W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR ORDERS127 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS128.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS128 OFF;
ALTER TABLE ORDERS128 DROP CONSTRAINT ORDERS128CKC;
ALTER TABLE ORDERS128 ADD CONSTRAINT ORDERS128CKC CHECK (O_W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR ORDERS128 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS129.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS129 OFF;
ALTER TABLE ORDERS129 DROP CONSTRAINT ORDERS129CKC;
ALTER TABLE ORDERS129 ADD CONSTRAINT ORDERS129CKC CHECK (O_W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR ORDERS129 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS13.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS13 OFF;
ALTER TABLE ORDERS13 DROP CONSTRAINT ORDERS13CKC;
ALTER TABLE ORDERS13 ADD CONSTRAINT ORDERS13CKC CHECK (O_W_ID BETWEEN 20005 AND 21671);
SET INTEGRITY FOR ORDERS13 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS130.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS130 OFF;
ALTER TABLE ORDERS130 DROP CONSTRAINT ORDERS130CKC;
ALTER TABLE ORDERS130 ADD CONSTRAINT ORDERS130CKC CHECK (O_W_ID BETWEEN 215044 AND 216710);
SET INTEGRITY FOR ORDERS130 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS131.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS131 OFF;
ALTER TABLE ORDERS131 DROP CONSTRAINT ORDERS131CKC;
ALTER TABLE ORDERS131 ADD CONSTRAINT ORDERS131CKC CHECK (O_W_ID BETWEEN 216711 AND 218377);
SET INTEGRITY FOR ORDERS131 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS132.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS132 OFF;
ALTER TABLE ORDERS132 DROP CONSTRAINT ORDERS132CKC;
ALTER TABLE ORDERS132 ADD CONSTRAINT ORDERS132CKC CHECK (O_W_ID BETWEEN 218378 AND 220044);
SET INTEGRITY FOR ORDERS132 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS133.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS133 OFF;
ALTER TABLE ORDERS133 DROP CONSTRAINT ORDERS133CKC;
ALTER TABLE ORDERS133 ADD CONSTRAINT ORDERS133CKC CHECK (O_W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR ORDERS133 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS134.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS134 OFF;
ALTER TABLE ORDERS134 DROP CONSTRAINT ORDERS134CKC;
ALTER TABLE ORDERS134 ADD CONSTRAINT ORDERS134CKC CHECK (O_W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR ORDERS134 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS135.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS135 OFF;
ALTER TABLE ORDERS135 DROP CONSTRAINT ORDERS135CKC;
ALTER TABLE ORDERS135 ADD CONSTRAINT ORDERS135CKC CHECK (O_W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR ORDERS135 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS136.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS136 OFF;
ALTER TABLE ORDERS136 DROP CONSTRAINT ORDERS136CKC;
ALTER TABLE ORDERS136 ADD CONSTRAINT ORDERS136CKC CHECK (O_W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR ORDERS136 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS137.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS137 OFF;
ALTER TABLE ORDERS137 DROP CONSTRAINT ORDERS137CKC;
ALTER TABLE ORDERS137 ADD CONSTRAINT ORDERS137CKC CHECK (O_W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR ORDERS137 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS138.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS138 OFF;
ALTER TABLE ORDERS138 DROP CONSTRAINT ORDERS138CKC;
ALTER TABLE ORDERS138 ADD CONSTRAINT ORDERS138CKC CHECK (O_W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR ORDERS138 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS139.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS139 OFF;
ALTER TABLE ORDERS139 DROP CONSTRAINT ORDERS139CKC;
ALTER TABLE ORDERS139 ADD CONSTRAINT ORDERS139CKC CHECK (O_W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR ORDERS139 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS140.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS140 OFF;
ALTER TABLE ORDERS140 DROP CONSTRAINT ORDERS140CKC;
ALTER TABLE ORDERS140 ADD CONSTRAINT ORDERS140CKC CHECK (O_W_ID BETWEEN 231714 AND 233380);
SET INTEGRITY FOR ORDERS140 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS141.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS141 OFF;
ALTER TABLE ORDERS141 DROP CONSTRAINT ORDERS141CKC;
ALTER TABLE ORDERS141 ADD CONSTRAINT ORDERS141CKC CHECK (O_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR ORDERS141 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS142.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS142 OFF;
ALTER TABLE ORDERS142 DROP CONSTRAINT ORDERS142CKC;
ALTER TABLE ORDERS142 ADD CONSTRAINT ORDERS142CKC CHECK (O_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR ORDERS142 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS143.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS143 OFF;
ALTER TABLE ORDERS143 DROP CONSTRAINT ORDERS143CKC;
ALTER TABLE ORDERS143 ADD CONSTRAINT ORDERS143CKC CHECK (O_W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR ORDERS143 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS144.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS144 OFF;
ALTER TABLE ORDERS144 DROP CONSTRAINT ORDERS144CKC;
ALTER TABLE ORDERS144 ADD CONSTRAINT ORDERS144CKC CHECK (O_W_ID >= 238382);
SET INTEGRITY FOR ORDERS144 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS15.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS15 OFF;
ALTER TABLE ORDERS15 DROP CONSTRAINT ORDERS15CKC;
ALTER TABLE ORDERS15 ADD CONSTRAINT ORDERS15CKC CHECK (O_W_ID BETWEEN 238382 AND 25005);
SET INTEGRITY FOR ORDERS15 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS16.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS16 OFF;
ALTER TABLE ORDERS16 DROP CONSTRAINT ORDERS16CKC;
ALTER TABLE ORDERS16 ADD CONSTRAINT ORDERS16CKC CHECK (O_W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR ORDERS16 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS17.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS17 OFF;
ALTER TABLE ORDERS17 DROP CONSTRAINT ORDERS17CKC;
ALTER TABLE ORDERS17 ADD CONSTRAINT ORDERS17CKC CHECK (O_W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR ORDERS17 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS18.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS18 OFF;
ALTER TABLE ORDERS18 DROP CONSTRAINT ORDERS18CKC;
ALTER TABLE ORDERS18 ADD CONSTRAINT ORDERS18CKC CHECK (O_W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR ORDERS18 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS19.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS19 OFF;
ALTER TABLE ORDERS19 DROP CONSTRAINT ORDERS19CKC;
ALTER TABLE ORDERS19 ADD CONSTRAINT ORDERS19CKC CHECK (O_W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR ORDERS19 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS20.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS20 OFF;
ALTER TABLE ORDERS20 DROP CONSTRAINT ORDERS20CKC;
ALTER TABLE ORDERS20 ADD CONSTRAINT ORDERS20CKC CHECK (O_W_ID BETWEEN 31674 AND 33340);
SET INTEGRITY FOR ORDERS20 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS21.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS21 OFF;
ALTER TABLE ORDERS21 DROP CONSTRAINT ORDERS21CKC;
ALTER TABLE ORDERS21 ADD CONSTRAINT ORDERS21CKC CHECK (O_W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR ORDERS21 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS22.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS22 OFF;
ALTER TABLE ORDERS22 DROP CONSTRAINT ORDERS22CKC;
ALTER TABLE ORDERS22 ADD CONSTRAINT ORDERS22CKC CHECK (O_W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR ORDERS22 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS23.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS23 OFF;
ALTER TABLE ORDERS23 DROP CONSTRAINT ORDERS23CKC;
ALTER TABLE ORDERS23 ADD CONSTRAINT ORDERS23CKC CHECK (O_W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR ORDERS23 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS24.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS24 OFF;
ALTER TABLE ORDERS24 DROP CONSTRAINT ORDERS24CKC;
ALTER TABLE ORDERS24 ADD CONSTRAINT ORDERS24CKC CHECK (O_W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR ORDERS24 ALL IMMEDIATE UNCHECKED;
connect reset;  
CRCONST_ORDERS25.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS25 OFF;
ALTER TABLE ORDERS25 DROP CONSTRAINT ORDERS25CKC;
ALTER TABLE ORDERS25 ADD CONSTRAINT ORDERS25CKC CHECK (O_W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR ORDERS25 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS26.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS26 OFF;
ALTER TABLE ORDERS26 DROP CONSTRAINT ORDERS26CKC;
ALTER TABLE ORDERS26 ADD CONSTRAINT ORDERS26CKC CHECK (O_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR ORDERS26 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS27.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS27 OFF;
ALTER TABLE ORDERS27 DROP CONSTRAINT ORDERS27CKC;
ALTER TABLE ORDERS27 ADD CONSTRAINT ORDERS27CKC CHECK (O_W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR ORDERS27 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS28.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS28 OFF;
ALTER TABLE ORDERS28 DROP CONSTRAINT ORDERS28CKC;
ALTER TABLE ORDERS28 ADD CONSTRAINT ORDERS28CKC CHECK (O_W_ID BETWEEN 45010 AND 46676);
SET INTEGRITY FOR ORDERS28 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS29.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS29 OFF;
ALTER TABLE ORDERS29 DROP CONSTRAINT ORDERS29CKC;
ALTER TABLE ORDERS29 ADD CONSTRAINT ORDERS29CKC CHECK (O_W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR ORDERS29 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS30.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS30 OFF;
ALTER TABLE ORDERS30 DROP CONSTRAINT ORDERS30CKC;
ALTER TABLE ORDERS30 ADD CONSTRAINT ORDERS30CKC CHECK (O_W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR ORDERS30 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS31.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS31 OFF;
ALTER TABLE ORDERS31 DROP CONSTRAINT ORDERS31CKC;
ALTER TABLE ORDERS31 ADD CONSTRAINT ORDERS31CKC CHECK (O_W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR ORDERS31 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS32.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS32 OFF;
ALTER TABLE ORDERS32 DROP CONSTRAINT ORDERS32CKC;
ALTER TABLE ORDERS32 ADD CONSTRAINT ORDERS32CKC CHECK (O_W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR ORDERS32 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS33.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS33 OFF;
ALTER TABLE ORDERS33 DROP CONSTRAINT ORDERS33CKC;
ALTER TABLE ORDERS33 ADD CONSTRAINT ORDERS33CKC CHECK (O_W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR ORDERS33 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS34.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS34 OFF;
ALTER TABLE ORDERS34 DROP CONSTRAINT ORDERS34CKC;
ALTER TABLE ORDERS34 ADD CONSTRAINT ORDERS34CKC CHECK (O_W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR ORDERS34 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS35.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS35 OFF;
ALTER TABLE ORDERS35 DROP CONSTRAINT ORDERS35CKC;
ALTER TABLE ORDERS35 ADD CONSTRAINT ORDERS35CKC CHECK (O_W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR ORDERS35 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS36.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS36 OFF;
ALTER TABLE ORDERS36 DROP CONSTRAINT ORDERS36CKC;
ALTER TABLE ORDERS36 ADD CONSTRAINT ORDERS36CKC CHECK (O_W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR ORDERS36 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS37.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS37 OFF;
ALTER TABLE ORDERS37 DROP CONSTRAINT ORDERS37CKC;
ALTER TABLE ORDERS37 ADD CONSTRAINT ORDERS37CKC CHECK (O_W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR ORDERS37 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS38.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS38 OFF;
ALTER TABLE ORDERS38 DROP CONSTRAINT ORDERS38CKC;
ALTER TABLE ORDERS38 ADD CONSTRAINT ORDERS38CKC CHECK (O_W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR ORDERS38 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS39.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS39 OFF;
ALTER TABLE ORDERS39 DROP CONSTRAINT ORDERS39CKC;
ALTER TABLE ORDERS39 ADD CONSTRAINT ORDERS39CKC CHECK (O_W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR ORDERS39 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS4.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS4 OFF;
ALTER TABLE ORDERS4 DROP CONSTRAINT ORDERS4CKC;
ALTER TABLE ORDERS4 ADD CONSTRAINT ORDERS4CKC CHECK (O_W_ID BETWEEN 5002 AND 6668);
SET INTEGRITY FOR ORDERS4 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS40.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS40 OFF;
ALTER TABLE ORDERS40 DROP CONSTRAINT ORDERS40CKC;
ALTER TABLE ORDERS40 ADD CONSTRAINT ORDERS40CKC CHECK (O_W_ID BETWEEN 65014 AND 66680);
SET INTEGRITY FOR ORDERS40 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS41.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS41 OFF;
ALTER TABLE ORDERS41 DROP CONSTRAINT ORDERS41CKC;
ALTER TABLE ORDERS41 ADD CONSTRAINT ORDERS41CKC CHECK (O_W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR ORDERS41 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS42.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS42 OFF;
ALTER TABLE ORDERS42 DROP CONSTRAINT ORDERS42CKC;
ALTER TABLE ORDERS42 ADD CONSTRAINT ORDERS42CKC CHECK (O_W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR ORDERS42 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS43.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS43 OFF;
ALTER TABLE ORDERS43 DROP CONSTRAINT ORDERS43CKC;
ALTER TABLE ORDERS43 ADD CONSTRAINT ORDERS43CKC CHECK (O_W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR ORDERS43 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS44.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS44 OFF;
ALTER TABLE ORDERS44 DROP CONSTRAINT ORDERS44CKC;
ALTER TABLE ORDERS44 ADD CONSTRAINT ORDERS44CKC CHECK (O_W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR ORDERS44 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS45.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS45 OFF;
ALTER TABLE ORDERS45 DROP CONSTRAINT ORDERS45CKC;
ALTER TABLE ORDERS45 ADD CONSTRAINT ORDERS45CKC CHECK (O_W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR ORDERS45 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS46.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS46 OFF;
ALTER TABLE ORDERS46 DROP CONSTRAINT ORDERS46CKC;
ALTER TABLE ORDERS46 ADD CONSTRAINT ORDERS46CKC CHECK (O_W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR ORDERS46 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS47 OFF;
ALTER TABLE ORDERS47 DROP CONSTRAINT ORDERS47CKC;
ALTER TABLE ORDERS47 ADD CONSTRAINT ORDERS47CKC CHECK (O_W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR ORDERS47 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS48 OFF;
ALTER TABLE ORDERS48 DROP CONSTRAINT ORDERS48CKC;
ALTER TABLE ORDERS48 ADD CONSTRAINT ORDERS48CKC CHECK (O_W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR ORDERS48 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS49 OFF;
ALTER TABLE ORDERS49 DROP CONSTRAINT ORDERS49CKC;
ALTER TABLE ORDERS49 ADD CONSTRAINT ORDERS49CKC CHECK (O_W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR ORDERS49 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS5 OFF;
ALTER TABLE ORDERS5 DROP CONSTRAINT ORDERS5CKC;
ALTER TABLE ORDERS5 ADD CONSTRAINT ORDERS5CKC CHECK (O_W_ID BETWEEN 6669 AND 8335);
SET INTEGRITY FOR ORDERS5 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS50 OFF;
ALTER TABLE ORDERS50 DROP CONSTRAINT ORDERS50CKC;
ALTER TABLE ORDERS50 ADD CONSTRAINT ORDERS50CKC CHECK (O_W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR ORDERS50 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS51 OFF;
ALTER TABLE ORDERS51 DROP CONSTRAINT ORDERS51CKC;
ALTER TABLE ORDERS51 ADD CONSTRAINT ORDERS51CKC CHECK (O_W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR ORDERS51 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS52 OFF;
ALTER TABLE ORDERS52 DROP CONSTRAINT ORDERS52CKC;
ALTER TABLE ORDERS52 ADD CONSTRAINT ORDERS52CKC CHECK (O_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR ORDERS52 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS53 OFF;
ALTER TABLE ORDERS53 DROP CONSTRAINT ORDERS53CKC;
ALTER TABLE ORDERS53 ADD CONSTRAINT ORDERS53CKC CHECK (O_W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR ORDERS53 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS54 OFF;
ALTER TABLE ORDERS54 DROP CONSTRAINT ORDERS54CKC;
ALTER TABLE ORDERS54 ADD CONSTRAINT ORDERS54CKC CHECK (O_W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR ORDERS54 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS55 OFF;
ALTER TABLE ORDERS55 DROP CONSTRAINT ORDERS55CKC;
ALTER TABLE ORDERS55 ADD CONSTRAINT ORDERS55CKC CHECK (O_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR ORDERS55 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS56 OFF;
ALTER TABLE ORDERS56 DROP CONSTRAINT ORDERS56CKC;
ALTER TABLE ORDERS56 ADD CONSTRAINT ORDERS56CKC CHECK (O_W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR ORDERS56 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS57 OFF;
ALTER TABLE ORDERS57 DROP CONSTRAINT ORDERS57CKC;
ALTER TABLE ORDERS57 ADD CONSTRAINT ORDERS57CKC CHECK (O_W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR ORDERS57 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS58 OFF;
ALTER TABLE ORDERS58 DROP CONSTRAINT ORDERS58CKC;
ALTER TABLE ORDERS58 ADD CONSTRAINT ORDERS58CKC CHECK (O_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR ORDERS58 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS58 OFF;
ALTER TABLE ORDERS58 DROP CONSTRAINT ORDERS58CKC;
ALTER TABLE ORDERS58 ADD CONSTRAINT ORDERS58CKC CHECK (O_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR ORDERS58 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS59.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS59 OFF;
ALTER TABLE ORDERS59 DROP CONSTRAINT ORDERS59CKC;
ALTER TABLE ORDERS59 ADD CONSTRAINT ORDERS59CKC CHECK (O_W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR ORDERS59 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS60.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS6 OFF;
ALTER TABLE ORDERS6 DROP CONSTRAINT ORDERS6CKC;
ALTER TABLE ORDERS6 ADD CONSTRAINT ORDERS6CKC CHECK (O_W_ID BETWEEN 8336 AND 10002);
SET INTEGRITY FOR ORDERS6 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS61.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS61 OFF;
ALTER TABLE ORDERS61 DROP CONSTRAINT ORDERS61CKC;
ALTER TABLE ORDERS61 ADD CONSTRAINT ORDERS61CKC CHECK (O_W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR ORDERS61 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS62.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS62 OFF;
ALTER TABLE ORDERS62 DROP CONSTRAINT ORDERS62CKC;
ALTER TABLE ORDERS62 ADD CONSTRAINT ORDERS62CKC CHECK (O_W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR ORDERS62 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS63.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS63 OFF;
ALTER TABLE ORDERS63 DROP CONSTRAINT ORDERS63CKC;
ALTER TABLE ORDERS63 ADD CONSTRAINT ORDERS63CKC CHECK (O_W_ID BETWEEN 103355 AND 105021);
SET INTEGRITY FOR ORDERS63 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS64.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS64 OFF;
ALTER TABLE ORDERS64 DROP CONSTRAINT ORDERS64CKC;
ALTER TABLE ORDERS64 ADD CONSTRAINT ORDERS64CKC CHECK (O_W_ID BETWEEN 105022 AND 106688);
SET INTEGRITY FOR ORDERS64 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS65.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS65 OFF;
ALTER TABLE ORDERS65 DROP CONSTRAINT ORDERS65CKC;
ALTER TABLE ORDERS65 ADD CONSTRAINT ORDERS65CKC CHECK (O_W_ID BETWEEN 106689 AND 108355);
SET INTEGRITY FOR ORDERS65 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS66.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS66 OFF;
ALTER TABLE ORDERS66 DROP CONSTRAINT ORDERS66CKC;
ALTER TABLE ORDERS66 ADD CONSTRAINT ORDERS66CKC CHECK (O_W_ID BETWEEN 108356 AND 110022);
SET INTEGRITY FOR ORDERS66 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS67.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS67 OFF;
ALTER TABLE ORDERS67 DROP CONSTRAINT ORDERS67CKC;
ALTER TABLE ORDERS67 ADD CONSTRAINT ORDERS67CKC CHECK (O_W_ID BETWEEN 110023 AND 111689);
SET INTEGRITY FOR ORDERS67 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS68.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS68 OFF;
ALTER TABLE ORDERS68 DROP CONSTRAINT ORDERS68CKC;
ALTER TABLE ORDERS68 ADD CONSTRAINT ORDERS68CKC CHECK (O_W_ID BETWEEN 111690 AND 113356);
SET INTEGRITY FOR ORDERS68 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS69.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS69 OFF;
ALTER TABLE ORDERS69 DROP CONSTRAINT ORDERS69CKC;
ALTER TABLE ORDERS69 ADD CONSTRAINT ORDERS69CKC CHECK (O_W_ID BETWEEN 113357 AND 115023);
SET INTEGRITY FOR ORDERS69 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS69.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS7 OFF;
ALTER TABLE ORDERS7 DROP CONSTRAINT ORDERS7CKC;
ALTER TABLE ORDERS7 ADD CONSTRAINT ORDERS7CKC CHECK (O_W_ID BETWEEN 10003 AND 11669);
SET INTEGRITY FOR ORDERS7 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS7.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS70 OFF;
ALTER TABLE ORDERS70 DROP CONSTRAINT ORDERS70CKC;
ALTER TABLE ORDERS70 ADD CONSTRAINT ORDERS70CKC CHECK (O_W_ID BETWEEN 115024 AND 116690);
SET INTEGRITY FOR ORDERS70 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS70.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS71 OFF;
ALTER TABLE ORDERS71 DROP CONSTRAINT ORDERS71CKC;
ALTER TABLE ORDERS71 ADD CONSTRAINT ORDERS71CKC CHECK (O_W_ID BETWEEN 116691 AND 118357);
SET INTEGRITY FOR ORDERS71 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS71.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS72 OFF;
ALTER TABLE ORDERS72 DROP CONSTRAINT ORDERS72CKC;
ALTER TABLE ORDERS72 ADD CONSTRAINT ORDERS72CKC CHECK (O_W_ID BETWEEN 118358 AND 120024);
SET INTEGRITY FOR ORDERS72 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS72.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS73 OFF;
ALTER TABLE ORDERS73 DROP CONSTRAINT ORDERS73CKC;
ALTER TABLE ORDERS73 ADD CONSTRAINT ORDERS73CKC CHECK (O_W_ID BETWEEN 120025 AND 121691);
SET INTEGRITY FOR ORDERS73 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS73.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS74 OFF;
ALTER TABLE ORDERS74 DROP CONSTRAINT ORDERS74CKC;
ALTER TABLE ORDERS74 ADD CONSTRAINT ORDERS74CKC CHECK (O_W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR ORDERS74 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS74.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS75 OFF;
ALTER TABLE ORDERS75 DROP CONSTRAINT ORDERS75CKC;
ALTER TABLE ORDERS75 ADD CONSTRAINT ORDERS75CKC CHECK (O_W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR ORDERS75 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS75.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS76 OFF;
ALTER TABLE ORDERS76 DROP CONSTRAINT ORDERS76CKC;
ALTER TABLE ORDERS76 ADD CONSTRAINT ORDERS76CKC CHECK (O_W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR ORDERS76 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS76.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS77 OFF;
ALTER TABLE ORDERS77 DROP CONSTRAINT ORDERS77CKC;
ALTER TABLE ORDERS77 ADD CONSTRAINT ORDERS77CKC CHECK (O_W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR ORDERS77 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS77.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS78 OFF;
ALTER TABLE ORDERS78 DROP CONSTRAINT ORDERS78CKC;
ALTER TABLE ORDERS78 ADD CONSTRAINT ORDERS78CKC CHECK (O_W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR ORDERS78 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS78.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS79 OFF;
ALTER TABLE ORDERS79 DROP CONSTRAINT ORDERS79CKC;
ALTER TABLE ORDERS79 ADD CONSTRAINT ORDERS79CKC CHECK (O_W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR ORDERS79 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDERS79.dl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS8 OFF;
ALTER TABLE ORDERS8 DROP CONSTRAINT ORDERS8CKC;
ALTER TABLE ORDERS8 ADD CONSTRAINT ORDERS8CKC CHECK (O_W_ID BETWEEN 11670 AND 13336);
SET INTEGRITY FOR ORDERS8 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS80.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS80 OFF;
ALTER TABLE ORDERS80 DROP CONSTRAINT ORDERS80CKC;
ALTER TABLE ORDERS80 ADD CONSTRAINT ORDERS80CKC CHECK (O_W_ID BETWEEN 131694 AND 133360);
SET INTEGRITY FOR ORDERS80 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS81.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS81 OFF;
ALTER TABLE ORDERS81 DROP CONSTRAINT ORDERS81CKC;
ALTER TABLE ORDERS81 ADD CONSTRAINT ORDERS81CKC CHECK (O_W_ID BETWEEN 133361 AND 135027);
SET INTEGRITY FOR ORDERS81 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS82.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS82 OFF;
ALTER TABLE ORDERS82 DROP CONSTRAINT ORDERS82CKC;
ALTER TABLE ORDERS82 ADD CONSTRAINT ORDERS82CKC CHECK (O_W_ID BETWEEN 135028 AND 136694);
SET INTEGRITY FOR ORDERS82 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS83.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS83 OFF;
ALTER TABLE ORDERS83 DROP CONSTRAINT ORDERS83CKC;
ALTER TABLE ORDERS83 ADD CONSTRAINT ORDERS83CKC CHECK (O_W_ID BETWEEN 136695 AND 138361);
SET INTEGRITY FOR ORDERS83 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS84.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS84 OFF;
ALTER TABLE ORDERS84 DROP CONSTRAINT ORDERS84CKC;
ALTER TABLE ORDERS84 ADD CONSTRAINT ORDERS84CKC CHECK (O_W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR ORDERS84 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS85.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS85 OFF;
ALTER TABLE ORDERS85 DROP CONSTRAINT ORDERS85CKC;
ALTER TABLE ORDERS85 ADD CONSTRAINT ORDERS85CKC CHECK (O_W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR ORDERS85 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS86.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS86 OFF;
ALTER TABLE ORDERS86 DROP CONSTRAINT ORDERS86CKC;
ALTER TABLE ORDERS86 ADD CONSTRAINT ORDERS86CKC CHECK (O_W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR ORDERS86 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS87.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS87 OFF;
ALTER TABLE ORDERS87 DROP CONSTRAINT ORDERS87CKC;
ALTER TABLE ORDERS87 ADD CONSTRAINT ORDERS87CKC CHECK (O_W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR ORDERS87 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS88.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS88 OFF;
ALTER TABLE ORDERS88 DROP CONSTRAINT ORDERS88CKC;
ALTER TABLE ORDERS88 ADD CONSTRAINT ORDERS88CKC CHECK (O_W_ID BETWEEN 145030 AND 146696);
SET INTEGRITY FOR ORDERS88 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS89.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS89 OFF;
ALTER TABLE ORDERS89 DROP CONSTRAINT ORDERS89CKC;
ALTER TABLE ORDERS89 ADD CONSTRAINT ORDERS89CKC CHECK (O_W_ID BETWEEN 146697 AND 148363);
SET INTEGRITY FOR ORDERS89 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS90.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS90 OFF;
ALTER TABLE ORDERS90 DROP CONSTRAINT ORDERS90CKC;
ALTER TABLE ORDERS90 ADD CONSTRAINT ORDERS90CKC CHECK (O_W_ID BETWEEN 148364 AND 150030);
SET INTEGRITY FOR ORDERS90 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS91.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS91 OFF;
ALTER TABLE ORDERS91 DROP CONSTRAINT ORDERS91CKC;
ALTER TABLE ORDERS91 ADD CONSTRAINT ORDERS91CKC CHECK (O_W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR ORDERS91 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS92.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS92 OFF;
ALTER TABLE ORDERS92 DROP CONSTRAINT ORDERS92CKC;
ALTER TABLE ORDERS92 ADD CONSTRAINT ORDERS92CKC CHECK (O_W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR ORDERS92 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS93.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS93 OFF;
ALTER TABLE ORDERS93 DROP CONSTRAINT ORDERS93CKC;
ALTER TABLE ORDERS93 ADD CONSTRAINT ORDERS93CKC CHECK (O_W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR ORDERS93 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS94.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS94 OFF;
ALTER TABLE ORDERS94 DROP CONSTRAINT ORDERS94CKC;
ALTER TABLE ORDERS94 ADD CONSTRAINT ORDERS94CKC CHECK (O_W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR ORDERS94 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS95.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS95 OFF;
ALTER TABLE ORDERS95 DROP CONSTRAINT ORDERS95CKC;
ALTER TABLE ORDERS95 ADD CONSTRAINT ORDERS95CKC CHECK (O_W_ID BETWEEN 156699 AND 158365);
SET INTEGRITY FOR ORDERS95 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS96.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS96 OFF;
ALTER TABLE ORDERS96 DROP CONSTRAINT ORDERS96CKC;
ALTER TABLE ORDERS96 ADD CONSTRAINT ORDERS96CKC CHECK (O_W_ID BETWEEN 158366 AND 160032);
SET INTEGRITY FOR ORDERS96 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS97.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS97 OFF;
ALTER TABLE ORDERS97 DROP CONSTRAINT ORDERS97CKC;
ALTER TABLE ORDERS97 ADD CONSTRAINT ORDERS97CKC CHECK (O_W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR ORDERS97 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS98.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS98 OFF;
ALTER TABLE ORDERS98 DROP CONSTRAINT ORDERS98CKC;
ALTER TABLE ORDERS98 ADD CONSTRAINT ORDERS98CKC CHECK (O_W_ID BETWEEN 161700 AND 163366);
SET INTEGRITY FOR ORDERS98 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDERS99.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDERS99 OFF;
ALTER TABLE ORDERS99 DROP CONSTRAINT ORDERS99CKC;
ALTER TABLE ORDERS99 ADD CONSTRAINT ORDERS99CKC CHECK (O_W_ID BETWEEN 163367 AND 165033);
SET INTEGRITY FOR ORDERS99 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE1.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE1 OFF;
ALTER TABLE ORDER_LINE1 DROP CONSTRAINT ORDER_LINE1CKC;
ALTER TABLE ORDER_LINE1 ADD CONSTRAINT ORDER_LINE1CKC CHECK (OL_W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR ORDER_LINE1 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE10.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE10 OFF;
ALTER TABLE ORDER_LINE10 DROP CONSTRAINT ORDER_LINE10CKC;
ALTER TABLE ORDER_LINE10 ADD CONSTRAINT ORDER_LINE10CKC CHECK (OL_W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR ORDER_LINE10 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE100.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE100 OFF;
ALTER TABLE ORDER_LINE100 DROP CONSTRAINT ORDER_LINE100CKC;
ALTER TABLE ORDER_LINE100 ADD CONSTRAINT ORDER_LINE100CKC CHECK (OL_W_ID BETWEEN 165034 AND 166700);
SET INTEGRITY FOR ORDER_LINE100 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE101.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE101 OFF;
ALTER TABLE ORDER_LINE101 DROP CONSTRAINT ORDER_LINE101CKC;
ALTER TABLE ORDER_LINE101 ADD CONSTRAINT ORDER_LINE101CKC CHECK (OL_W_ID BETWEEN 166701 AND 168367);
SET INTEGRITY FOR ORDER_LINE101 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE102.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE102 OFF;
ALTER TABLE ORDER_LINE102 DROP CONSTRAINT ORDER_LINE102CKC;
ALTER TABLE ORDER_LINE102 ADD CONSTRAINT ORDER_LINE102CKC CHECK (OL_W_ID BETWEEN 168368 AND 170034);
SET INTEGRITY FOR ORDER_LINE102 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE103.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE103 OFF;
ALTER TABLE ORDER_LINE103 DROP CONSTRAINT ORDER_LINE103CKC;
ALTER TABLE ORDER_LINE103 ADD CONSTRAINT ORDER_LINE103CKC CHECK (OL_W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR ORDER_LINE103 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE104.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE104 OFF;
ALTER TABLE ORDER_LINE104 DROP CONSTRAINT ORDER_LINE104CKC;
ALTER TABLE ORDER_LINE104 ADD CONSTRAINT ORDER_LINE104CKC CHECK (OL_W_ID BETWEEN 171702 AND 173368);
SET INTEGRITY FOR ORDER_LINE104 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE105.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE105 OFF;
ALTER TABLE ORDER_LINE105 DROP CONSTRAINT ORDER_LINE105CKC;
ALTER TABLE ORDER_LINE105 ADD CONSTRAINT ORDER_LINE105CKC CHECK (OL_W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR ORDER_LINE105 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE106.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE106 OFF;
ALTER TABLE ORDER_LINE106 DROP CONSTRAINT ORDER_LINE106CKC;
ALTER TABLE ORDER_LINE106 ADD CONSTRAINT ORDER_LINE106CKC CHECK (OL_W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR ORDER_LINE106 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE107.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE107 OFF;
ALTER TABLE ORDER_LINE107 DROP CONSTRAINT ORDER_LINE107CKC;
ALTER TABLE ORDER_LINE107 ADD CONSTRAINT ORDER_LINE107CKC CHECK (OL_W_ID BETWEEN 176703 AND 178369);
SET INTEGRITY FOR ORDER_LINE107 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE108.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE108 OFF;
ALTER TABLE ORDER_LINE108 DROP CONSTRAINT ORDER_LINE108CKC;
ALTER TABLE ORDER_LINE108 ADD CONSTRAINT ORDER_LINE108CKC CHECK (OL_W_ID BETWEEN 178370 AND 180036);
SET INTEGRITY FOR ORDER_LINE108 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE109.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE109 OFF;
ALTER TABLE ORDER_LINE109 DROP CONSTRAINT ORDER_LINE109CKC;
ALTER TABLE ORDER_LINE109 ADD CONSTRAINT ORDER_LINE109CKC CHECK (OL_W_ID BETWEEN 180037 AND 181703);
SET INTEGRITY FOR ORDER_LINE109 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE11.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE11 OFF;
ALTER TABLE ORDER_LINE11 DROP CONSTRAINT ORDER_LINE11CKC;
ALTER TABLE ORDER_LINE11 ADD CONSTRAINT ORDER_LINE11CKC CHECK (OL_W_ID BETWEEN 181704 AND 183370);
SET INTEGRITY FOR ORDER_LINE11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE110.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE110 OFF;
ALTER TABLE ORDER_LINE110 DROP CONSTRAINT ORDER_LINE110CKC;
ALTER TABLE ORDER_LINE110 ADD CONSTRAINT ORDER_LINE110CKC CHECK (OL_W_ID BETWEEN 183371 AND 185037);
SET INTEGRITY FOR ORDER_LINE110 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE111.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE111 OFF;
ALTER TABLE ORDER_LINE111 DROP CONSTRAINT ORDER_LINE111CKC;
ALTER TABLE ORDER_LINE111 ADD CONSTRAINT ORDER_LINE111CKC CHECK (OL_W_ID BETWEEN 185038 AND 186700);
SET INTEGRITY FOR ORDER_LINE111 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE112.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE112 OFF;
ALTER TABLE ORDER_LINE112 DROP CONSTRAINT ORDER_LINE112CKC;
ALTER TABLE ORDER_LINE112 ADD CONSTRAINT ORDER_LINE112CKC CHECK (OL_W_ID BETWEEN 185038 AND 186704);
SET INTEGRITY FOR ORDER_LINE112 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE113.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE113 OFF;
ALTER TABLE ORDER_LINE113 DROP CONSTRAINT ORDER_LINE113CKC;
ALTER TABLE ORDER_LINE113 ADD CONSTRAINT ORDER_LINE113CKC CHECK (OL_W_ID BETWEEN 186705 AND 188371);
SET INTEGRITY FOR ORDER_LINE113 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE114.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE114 OFF;
ALTER TABLE ORDER_LINE114 DROP CONSTRAINT ORDER_LINE114CKC;
ALTER TABLE ORDER_LINE114 ADD CONSTRAINT ORDER_LINE114CKC CHECK (OL_W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR ORDER_LINE114 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE115.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE115 OFF;
ALTER TABLE ORDER_LINE115 DROP CONSTRAINT ORDER_LINE115CKC;
ALTER TABLE ORDER_LINE115 ADD CONSTRAINT ORDER_LINE115CKC CHECK (OL_W_ID BETWEEN 190039 AND 191705);
SET INTEGRITY FOR ORDER_LINE115 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE116.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE116 OFF;
ALTER TABLE ORDER_LINE116 DROP CONSTRAINT ORDER_LINE116CKC;
ALTER TABLE ORDER_LINE116 ADD CONSTRAINT ORDER_LINE116CKC CHECK (OL_W_ID BETWEEN 191706 AND 193372);
SET INTEGRITY FOR ORDER_LINE116 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE117.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE117 OFF;
ALTER TABLE ORDER_LINE117 DROP CONSTRAINT ORDER_LINE117CKC;
ALTER TABLE ORDER_LINE117 ADD CONSTRAINT ORDER_LINE117CKC CHECK (OL_W_ID BETWEEN 193373 AND 195039);
SET INTEGRITY FOR ORDER_LINE117 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE118.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE118 OFF;
ALTER TABLE ORDER_LINE118 DROP CONSTRAINT ORDER_LINE118CKC;
ALTER TABLE ORDER_LINE118 ADD CONSTRAINT ORDER_LINE118CKC CHECK (OL_W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR ORDER_LINE118 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE119.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE119 OFF;
ALTER TABLE ORDER_LINE119 DROP CONSTRAINT ORDER_LINE119CKC;
ALTER TABLE ORDER_LINE119 ADD CONSTRAINT ORDER_LINE119CKC CHECK (OL_W_ID BETWEEN 196707 AND 198373);
SET INTEGRITY FOR ORDER_LINE119 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE12.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE12 OFF;
ALTER TABLE ORDER_LINE12 DROP CONSTRAINT ORDER_LINE12CKC;
ALTER TABLE ORDER_LINE12 ADD CONSTRAINT ORDER_LINE12CKC CHECK (OL_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR ORDER_LINE12 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE120.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE120 OFF;
ALTER TABLE ORDER_LINE120 DROP CONSTRAINT ORDER_LINE120CKC;
ALTER TABLE ORDER_LINE120 ADD CONSTRAINT ORDER_LINE120CKC CHECK (OL_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR ORDER_LINE120 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE121.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE121 OFF;
ALTER TABLE ORDER_LINE121 DROP CONSTRAINT ORDER_LINE121CKC;
ALTER TABLE ORDER_LINE121 ADD CONSTRAINT ORDER_LINE121CKC CHECK (OL_W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR ORDER_LINE121 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE122.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE122 OFF;
ALTER TABLE ORDER_LINE122 DROP CONSTRAINT ORDER_LINE122CKC;
ALTER TABLE ORDER_LINE122 ADD CONSTRAINT ORDER_LINE122CKC CHECK (OL_W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR ORDER_LINE122 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE123.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE123 OFF;
ALTER TABLE ORDER_LINE123 DROP CONSTRAINT ORDER_LINE123CKC;
ALTER TABLE ORDER_LINE123 ADD CONSTRAINT ORDER_LINE123CKC CHECK (OL_W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR ORDER_LINE123 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE124.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE124 OFF;
ALTER TABLE ORDER_LINE124 DROP CONSTRAINT ORDER_LINE124CKC;
ALTER TABLE ORDER_LINE124 ADD CONSTRAINT ORDER_LINE124CKC CHECK (OL_W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR ORDER_LINE124 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE125.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE125 OFF;
ALTER TABLE ORDER_LINE125 DROP CONSTRAINT ORDER_LINE125CKC;
ALTER TABLE ORDER_LINE125 ADD CONSTRAINT ORDER_LINE125CKC CHECK (OL_W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR ORDER_LINE125 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE126.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE126 OFF;
ALTER TABLE ORDER_LINE126 DROP CONSTRAINT ORDER_LINE126CKC;
ALTER TABLE ORDER_LINE126 ADD CONSTRAINT ORDER_LINE126CKC CHECK (OL_W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR ORDER_LINE126 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE127.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE127 OFF;
ALTER TABLE ORDER_LINE127 DROP CONSTRAINT ORDER_LINE127CKC;
ALTER TABLE ORDER_LINE127 ADD CONSTRAINT ORDER_LINE127CKC CHECK (OL_W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR ORDER_LINE127 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE128.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE128 OFF;
ALTER TABLE ORDER_LINE128 DROP CONSTRAINT ORDER_LINE128CKC;
ALTER TABLE ORDER_LINE128 ADD CONSTRAINT ORDER_LINE128CKC CHECK (OL_W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR ORDER_LINE128 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE129.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE129 OFF;
ALTER TABLE ORDER_LINE129 DROP CONSTRAINT ORDER_LINE129CKC;
ALTER TABLE ORDER_LINE129 ADD CONSTRAINT ORDER_LINE129CKC CHECK (OL_W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR ORDER_LINE129 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE13.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE13 OFF;
ALTER TABLE ORDER_LINE13 DROP CONSTRAINT ORDER_LINE13CKC;
ALTER TABLE ORDER_LINE13 ADD CONSTRAINT ORDER_LINE13CKC CHECK (OL_W_ID BETWEEN 20005 AND 21671);
SET INTEGRITY FOR ORDER_LINE13 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE130.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE130 OFF;
ALTER TABLE ORDER_LINE130 DROP CONSTRAINT ORDER_LINE130CKC;
ALTER TABLE ORDER_LINE130 ADD CONSTRAINT ORDER_LINE130CKC CHECK (OL_W_ID BETWEEN 215044 AND 216710);
SET INTEGRITY FOR ORDER_LINE130 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE131.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE131 OFF;
ALTER TABLE ORDER_LINE131 DROP CONSTRAINT ORDER_LINE131CKC;
ALTER TABLE ORDER_LINE131 ADD CONSTRAINT ORDER_LINE131CKC CHECK (OL_W_ID BETWEEN 216711 AND 218377);
SET INTEGRITY FOR ORDER_LINE131 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE132.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE132 OFF;
ALTER TABLE ORDER_LINE132 DROP CONSTRAINT ORDER_LINE132CKC;
ALTER TABLE ORDER_LINE132 ADD CONSTRAINT ORDER_LINE132CKC CHECK (OL_W_ID BETWEEN 218378 AND 220044);
SET INTEGRITY FOR ORDER_LINE132 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE133.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE133 OFF;
ALTER TABLE ORDER_LINE133 DROP CONSTRAINT ORDER_LINE133CKC;
ALTER TABLE ORDER_LINE133 ADD CONSTRAINT ORDER_LINE133CKC CHECK (OL_W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR ORDER_LINE133 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE134 OFF;
ALTER TABLE ORDER_LINE134 DROP CONSTRAINT ORDER_LINE134CKC;
ALTER TABLE ORDER_LINE134 ADD CONSTRAINT ORDER_LINE134CKC CHECK (OL_W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR ORDER_LINE134 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE135.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE135 OFF;
ALTER TABLE ORDER_LINE135 DROP CONSTRAINT ORDER_LINE135CKC;
ALTER TABLE ORDER_LINE135 ADD CONSTRAINT ORDER_LINE135CKC CHECK (OL_W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR ORDER_LINE135 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE136.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE136 OFF;
ALTER TABLE ORDER_LINE136 DROP CONSTRAINT ORDER_LINE136CKC;
ALTER TABLE ORDER_LINE136 ADD CONSTRAINT ORDER_LINE136CKC CHECK (OL_W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR ORDER_LINE136 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE137.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE137 OFF;
ALTER TABLE ORDER_LINE137 DROP CONSTRAINT ORDER_LINE137CKC;
ALTER TABLE ORDER_LINE137 ADD CONSTRAINT ORDER_LINE137CKC CHECK (OL_W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR ORDER_LINE137 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE138.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE138 OFF;
ALTER TABLE ORDER_LINE138 DROP CONSTRAINT ORDER_LINE138CKC;
ALTER TABLE ORDER_LINE138 ADD CONSTRAINT ORDER_LINE138CKC CHECK (OL_W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR ORDER_LINE138 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE139.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE139 OFF;
ALTER TABLE ORDER_LINE139 DROP CONSTRAINT ORDER_LINE139CKC;
ALTER TABLE ORDER_LINE139 ADD CONSTRAINT ORDER_LINE139CKC CHECK (OL_W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR ORDER_LINE139 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE14.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE14 OFF;
ALTER TABLE ORDER_LINE14 DROP CONSTRAINT ORDER_LINE14CKC;
ALTER TABLE ORDER_LINE14 ADD CONSTRAINT ORDER_LINE14CKC CHECK (OL_W_ID BETWEEN 21672 AND 23338);
SET INTEGRITY FOR ORDER_LINE14 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE140.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE140 OFF;
ALTER TABLE ORDER_LINE140 DROP CONSTRAINT ORDER_LINE140CKC;
ALTER TABLE ORDER_LINE140 ADD CONSTRAINT ORDER_LINE140CKC CHECK (OL_W_ID BETWEEN 231714 AND 23338);
SET INTEGRITY FOR ORDER_LINE140 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE141.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE141 OFF;
ALTER TABLE ORDER_LINE141 DROP CONSTRAINT ORDER_LINE141CKC;
ALTER TABLE ORDER_LINE141 ADD CONSTRAINT ORDER_LINE141CKC CHECK (OL_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR ORDER_LINE141 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE142.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE142 OFF;
ALTER TABLE ORDER_LINE142 DROP CONSTRAINT ORDER_LINE142CKC;
ALTER TABLE ORDER_LINE142 ADD CONSTRAINT ORDER_LINE142CKC CHECK (OL_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR ORDER_LINE142 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE143.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE143 OFF;
ALTER TABLE ORDER_LINE143 DROP CONSTRAINT ORDER_LINE143CKC;
ALTER TABLE ORDER_LINE143 ADD CONSTRAINT ORDER_LINE143CKC CHECK (OL_W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR ORDER_LINE143 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE144.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE144 OFF;
ALTER TABLE ORDER_LINE144 DROP CONSTRAINT ORDER_LINE144CKC;
ALTER TABLE ORDER_LINE144 ADD CONSTRAINT ORDER_LINE144CKC CHECK (OL_W_ID >= 238382);
SET INTEGRITY FOR ORDER_LINE144 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE15 OFF;
ALTER TABLE ORDER_LINE15 DROP CONSTRAINT ORDER_LINE15CKC;
ALTER TABLE ORDER_LINE15 ADD CONSTRAINT ORDER_LINE15CKC CHECK (OL_W_ID BETWEEN 23339 AND 25005);
SET INTEGRITY FOR ORDER_LINE15 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE15.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE16 OFF;
ALTER TABLE ORDER_LINE16 DROP CONSTRAINT ORDER_LINE16CKC;
ALTER TABLE ORDER_LINE16 ADD CONSTRAINT ORDER_LINE16CKC CHECK (OL_W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR ORDER_LINE16 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE16.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE17 OFF;
ALTER TABLE ORDER_LINE17 DROP CONSTRAINT ORDER_LINE17CKC;
ALTER TABLE ORDER_LINE17 ADD CONSTRAINT ORDER_LINE17CKC CHECK (OL_W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR ORDER_LINE17 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE17.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE18 OFF;
ALTER TABLE ORDER_LINE18 DROP CONSTRAINT ORDER_LINE18CKC;
ALTER TABLE ORDER_LINE18 ADD CONSTRAINT ORDER_LINE18CKC CHECK (OL_W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR ORDER_LINE18 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE18.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE19 OFF;
ALTER TABLE ORDER_LINE19 DROP CONSTRAINT ORDER_LINE19CKC;
ALTER TABLE ORDER_LINE19 ADD CONSTRAINT ORDER_LINE19CKC CHECK (OL_W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR ORDER_LINE19 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE19.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE2 OFF;
ALTER TABLE ORDER_LINE2 DROP CONSTRAINT ORDER_LINE2CKC;
ALTER TABLE ORDER_LINE2 ADD CONSTRAINT ORDER_LINE2CKC CHECK (OL_W_ID BETWEEN 1668 AND 3334);
SET INTEGRITY FOR ORDER_LINE2 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE2.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE20 OFF;
ALTER TABLE ORDER_LINE20 DROP CONSTRAINT ORDER_LINE20CKC;
ALTER TABLE ORDER_LINE20 ADD CONSTRAINT ORDER_LINE20CKC CHECK (OL_W_ID BETWEEN 31674 AND 33340);
SET INTEGRITY FOR ORDER_LINE20 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE20.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE21 OFF;
ALTER TABLE ORDER_LINE21 DROP CONSTRAINT ORDER_LINE21CKC;
ALTER TABLE ORDER_LINE21 ADD CONSTRAINT ORDER_LINE21CKC CHECK (OL_W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR ORDER_LINE21 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE21.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE22 OFF;
ALTER TABLE ORDER_LINE22 DROP CONSTRAINT ORDER_LINE22CKC;
ALTER TABLE ORDER_LINE22 ADD CONSTRAINT ORDER_LINE22CKC CHECK (OL_W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR ORDER_LINE22 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE22.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE23 OFF;
ALTER TABLE ORDER_LINE23 DROP CONSTRAINT ORDER_LINE23CKC;
ALTER TABLE ORDER_LINE23 ADD CONSTRAINT ORDER_LINE23CKC CHECK (OL_W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR ORDER_LINE23 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE23.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE24 OFF;
ALTER TABLE ORDER_LINE24 DROP CONSTRAINT ORDER_LINE24CKC;
ALTER TABLE ORDER_LINE24 ADD CONSTRAINT ORDER_LINE24CKC CHECK (OL_W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR ORDER_LINE24 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE24.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE25 OFF;
ALTER TABLE ORDER_LINE25 DROP CONSTRAINT ORDER_LINE25CKC;
ALTER TABLE ORDER_LINE25 ADD CONSTRAINT ORDER_LINE25CKC CHECK (OL_W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR ORDER_LINE25 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE25.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE26 OFF;
ALTER TABLE ORDER_LINE26 DROP CONSTRAINT ORDER_LINE26CKC;
ALTER TABLE ORDER_LINE26 ADD CONSTRAINT ORDER_LINE26CKC CHECK (OL_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR ORDER_LINE26 ALL IMMEDIATE UNCHECKED;
connect reset; CRCONST_ORDER_LINE26.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE26 OFF;
ALTER TABLE ORDER_LINE26 DROP CONSTRAINT ORDER_LINE26CKC;
ALTER TABLE ORDER_LINE26 ADD CONSTRAINT ORDER_LINE26CKC CHECK (OL_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR ORDER_LINE26 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE26.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE27 OFF;
ALTER TABLE ORDER_LINE27 DROP CONSTRAINT ORDER_LINE27CKC;
ALTER TABLE ORDER_LINE27 ADD CONSTRAINT ORDER_LINE27CKC CHECK (OL_W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR ORDER_LINE27 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE27.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE28 OFF;
ALTER TABLE ORDER_LINE28 DROP CONSTRAINT ORDER_LINE28CKC;
ALTER TABLE ORDER_LINE28 ADD CONSTRAINT ORDER_LINE28CKC CHECK (OL_W_ID BETWEEN 45010 AND 46676);
SET INTEGRITY FOR ORDER_LINE28 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE28.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE29 OFF;
ALTER TABLE ORDER_LINE29 DROP CONSTRAINT ORDER_LINE29CKC;
ALTER TABLE ORDER_LINE29 ADD CONSTRAINT ORDER_LINE29CKC CHECK (OL_W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR ORDER_LINE29 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE29.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE3 OFF;
ALTER TABLE ORDER_LINE3 DROP CONSTRAINT ORDER_LINE3CKC;
ALTER TABLE ORDER_LINE3 ADD CONSTRAINT ORDER_LINE3CKC CHECK (OL_W_ID BETWEEN 3335 AND 5001);
SET INTEGRITY FOR ORDER_LINE3 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE3.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE30 OFF;
ALTER TABLE ORDER_LINE30 DROP CONSTRAINT ORDER_LINE30CKC;
ALTER TABLE ORDER_LINE30 ADD CONSTRAINT ORDER_LINE30CKC CHECK (OL_W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR ORDER_LINE30 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE30.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE31 OFF;
ALTER TABLE ORDER_LINE31 DROP CONSTRAINT ORDER_LINE31CKC;
ALTER TABLE ORDER_LINE31 ADD CONSTRAINT ORDER_LINE31CKC CHECK (OL_W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR ORDER_LINE31 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE31.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE32 OFF;
ALTER TABLE ORDER_LINE32 DROP CONSTRAINT ORDER_LINE32CKC;
ALTER TABLE ORDER_LINE32 ADD CONSTRAINT ORDER_LINE32CKC CHECK (OL_W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR ORDER_LINE32 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE32.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE33 OFF;
ALTER TABLE ORDER_LINE33 DROP CONSTRAINT ORDER_LINE33CKC;
ALTER TABLE ORDER_LINE33 ADD CONSTRAINT ORDER_LINE33CKC CHECK (OL_W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR ORDER_LINE33 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE33.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE34 OFF;
ALTER TABLE ORDER_LINE34 DROP CONSTRAINT ORDER_LINE34CKC;
ALTER TABLE ORDER_LINE34 ADD CONSTRAINT ORDER_LINE34CKC CHECK (OL_W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR ORDER_LINE34 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE34.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE35 OFF;
ALTER TABLE ORDER_LINE35 DROP CONSTRAINT ORDER_LINE35CKC;
ALTER TABLE ORDER_LINE35 ADD CONSTRAINT ORDER_LINE35CKC CHECK (OL_W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR ORDER_LINE35 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE35.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE36 OFF;
ALTER TABLE ORDER_LINE36 DROP CONSTRAINT ORDER_LINE36CKC;
ALTER TABLE ORDER_LINE36 ADD CONSTRAINT ORDER_LINE36CKC CHECK (OL_W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR ORDER_LINE36 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE36.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE37 OFF;
ALTER TABLE ORDER_LINE37 DROP CONSTRAINT ORDER_LINE37CKC;
ALTER TABLE ORDER_LINE37 ADD CONSTRAINT ORDER_LINE37CKC CHECK (OL_W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR ORDER_LINE37 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE38.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE38 OFF;
ALTER TABLE ORDER_LINE38 DROP CONSTRAINT ORDER_LINE38CKC;
ALTER TABLE ORDER_LINE38 ADD CONSTRAINT ORDER_LINE38CKC CHECK (OL_W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR ORDER_LINE38 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE39.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE39 OFF;
ALTER TABLE ORDER_LINE39 DROP CONSTRAINT ORDER_LINE39CKC;
ALTER TABLE ORDER_LINE39 ADD CONSTRAINT ORDER_LINE39CKC CHECK (OL_W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR ORDER_LINE39 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE40.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE40 OFF;
ALTER TABLE ORDER_LINE40 DROP CONSTRAINT ORDER_LINE40CKC;
ALTER TABLE ORDER_LINE40 ADD CONSTRAINT ORDER_LINE40CKC CHECK (OL_W_ID BETWEEN 5002 AND 6668);
SET INTEGRITY FOR ORDER_LINE40 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE41.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE41 OFF;
ALTER TABLE ORDER_LINE41 DROP CONSTRAINT ORDER_LINE41CKC;
ALTER TABLE ORDER_LINE41 ADD CONSTRAINT ORDER_LINE41CKC CHECK (OL_W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR ORDER_LINE41 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE42.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE42 OFF;
ALTER TABLE ORDER_LINE42 DROP CONSTRAINT ORDER_LINE42CKC;
ALTER TABLE ORDER_LINE42 ADD CONSTRAINT ORDER_LINE42CKC CHECK (OL_W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR ORDER_LINE42 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE43.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE43 OFF;
ALTER TABLE ORDER_LINE43 DROP CONSTRAINT ORDER_LINE43CKC;
ALTER TABLE ORDER_LINE43 ADD CONSTRAINT ORDER_LINE43CKC CHECK (OL_W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR ORDER_LINE43 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE44.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE44 OFF;
ALTER TABLE ORDER_LINE44 DROP CONSTRAINT ORDER_LINE44CKC;
ALTER TABLE ORDER_LINE44 ADD CONSTRAINT ORDER_LINE44CKC CHECK (OL_W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR ORDER_LINE44 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE45.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE45 OFF;
ALTER TABLE ORDER_LINE45 DROP CONSTRAINT ORDER_LINE45CKC;
ALTER TABLE ORDER_LINE45 ADD CONSTRAINT ORDER_LINE45CKC CHECK (OL_W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR ORDER_LINE45 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE46.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE46 OFF;
ALTER TABLE ORDER_LINE46 DROP CONSTRAINT ORDER_LINE46CKC;
ALTER TABLE ORDER_LINE46 ADD CONSTRAINT ORDER_LINE46CKC CHECK (OL_W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR ORDER_LINE46 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE47.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE47 OFF;
ALTER TABLE ORDER_LINE47 DROP CONSTRAINT ORDER_LINE47CKC;
ALTER TABLE ORDER_LINE47 ADD CONSTRAINT ORDER_LINE47CKC CHECK (OL_W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR ORDER_LINE47 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE48.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE48 OFF;
ALTER TABLE ORDER_LINE48 DROP CONSTRAINT ORDER_LINE48CKC;
ALTER TABLE ORDER_LINE48 ADD CONSTRAINT ORDER_LINE48CKC CHECK (OL_W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR ORDER_LINE48 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE49.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE49 OFF;
ALTER TABLE ORDER_LINE49 DROP CONSTRAINT ORDER_LINE49CKC;
ALTER TABLE ORDER_LINE49 ADD CONSTRAINT ORDER_LINE49CKC CHECK (OL_W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR ORDER_LINE49 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE5.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINES OFF;
ALTER TABLE ORDER_LINES DROP CONSTRAINT ORDER_LINESCKC;
ALTER TABLE ORDER_LINES ADD CONSTRAINT ORDER_LINESCKC CHECK (OL_W_ID BETWEEN 6669 AND 8335);
SET INTEGRITY FOR ORDER_LINES ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE50.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE50 OFF;
ALTER TABLE ORDER_LINE50 DROP CONSTRAINT ORDER_LINE50CKC;
ALTER TABLE ORDER_LINE50 ADD CONSTRAINT ORDER_LINE50CKC CHECK (OL_W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR ORDER_LINE50 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE51.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE51 OFF;
ALTER TABLE ORDER_LINE51 DROP CONSTRAINT ORDER_LINE51CKC;
ALTER TABLE ORDER_LINE51 ADD CONSTRAINT ORDER_LINE51CKC CHECK (OL_W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR ORDER_LINE51 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE52.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE52 OFF;
ALTER TABLE ORDER_LINE52 DROP CONSTRAINT ORDER_LINE52CKC;
ALTER TABLE ORDER_LINE52 ADD CONSTRAINT ORDER_LINE52CKC CHECK (OL_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR ORDER_LINE52 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE53.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE53 OFF;
ALTER TABLE ORDER_LINE53 DROP CONSTRAINT ORDER_LINE53CKC;
ALTER TABLE ORDER_LINE53 ADD CONSTRAINT ORDER_LINE53CKC CHECK (OL_W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR ORDER_LINE53 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE54.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE54 OFF;
ALTER TABLE ORDER_LINE54 DROP CONSTRAINT ORDER_LINE54CKC;
ALTER TABLE ORDER_LINE54 ADD CONSTRAINT ORDER_LINE54CKC CHECK (OL_W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR ORDER_LINE54 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE55.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE55 OFF;
ALTER TABLE ORDER_LINE55 DROP CONSTRAINT ORDER_LINE55CKC;
ALTER TABLE ORDER_LINE55 ADD CONSTRAINT ORDER_LINE55CKC CHECK (OL_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR ORDER_LINE55 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE56.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE56 OFF;
ALTER TABLE ORDER_LINE56 DROP CONSTRAINT ORDER_LINE56CKC;
ALTER TABLE ORDER_LINE56 ADD CONSTRAINT ORDER_LINE56CKC CHECK (OL_W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR ORDER_LINE56 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE57.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE57 OFF;
ALTER TABLE ORDER_LINE57 DROP CONSTRAINT ORDER_LINE57CKC;
ALTER TABLE ORDER_LINE57 ADD CONSTRAINT ORDER_LINE57CKC CHECK (OL_W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR ORDER_LINE57 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE58.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE58 OFF;
ALTER TABLE ORDER_LINE58 DROP CONSTRAINT ORDER_LINE58CKC;
ALTER TABLE ORDER_LINE58 ADD CONSTRAINT ORDER_LINE58CKC CHECK (OL_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR ORDER_LINE58 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST ORDER LINE59.d1l
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE59 OFF;
ALTER TABLE ORDER_LINE59 DROP CONSTRAINT ORDER_LINE59CKC;
ALTER TABLE ORDER_LINE59 ADD CONSTRAINT ORDER_LINE59CKC CHECK (OL_W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR ORDER_LINE59 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE6.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE6 OFF;
ALTER TABLE ORDER_LINE6 DROP CONSTRAINT ORDER_LINE6CKC;
ALTER TABLE ORDER_LINE6 ADD CONSTRAINT ORDER_LINE6CKC CHECK (OL_W_ID BETWEEN 8336 AND 10002);
SET INTEGRITY FOR ORDER_LINE6 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE60.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE60 OFF;
ALTER TABLE ORDER_LINE60 DROP CONSTRAINT ORDER_LINE60CKC;
ALTER TABLE ORDER_LINE60 ADD CONSTRAINT ORDER_LINE60CKC CHECK (OL_W_ID BETWEEN 98354 AND 100020);
SET INTEGRITY FOR ORDER_LINE60 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE61.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE61 OFF;
ALTER TABLE ORDER_LINE61 DROP CONSTRAINT ORDER_LINE61CKC;
ALTER TABLE ORDER_LINE61 ADD CONSTRAINT ORDER_LINE61CKC CHECK (OL_W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR ORDER_LINE61 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE62.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE62 OFF;
ALTER TABLE ORDER_LINE62 DROP CONSTRAINT ORDER_LINE62CKC;
ALTER TABLE ORDER_LINE62 ADD CONSTRAINT ORDER_LINE62CKC CHECK (OL_W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR ORDER_LINE62 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE63.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE63 OFF;
ALTER TABLE ORDER_LINE63 DROP CONSTRAINT ORDER_LINE63CKC;
ALTER TABLE ORDER_LINE63 ADD CONSTRAINT ORDER_LINE63CKC CHECK (OL_W_ID BETWEEN 103355 AND 105021);
SET INTEGRITY FOR ORDER_LINE63 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE64.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE64 OFF;
ALTER TABLE ORDER_LINE64 DROP CONSTRAINT ORDER_LINE64CKC;
ALTER TABLE ORDER_LINE64 ADD CONSTRAINT ORDER_LINE64CKC CHECK (OL_W_ID BETWEEN 105022 AND 106688);
SET INTEGRITY FOR ORDER_LINE64 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE65.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE65 OFF;
ALTER TABLE ORDER_LINE65 DROP CONSTRAINT ORDER_LINE65CKC;
ALTER TABLE ORDER_LINE65 ADD CONSTRAINT ORDER_LINE65CKC CHECK (OL_W_ID BETWEEN 106689 AND 108355);
SET INTEGRITY FOR ORDER_LINE65 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE66.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE66 OFF;
ALTER TABLE ORDER_LINE66 DROP CONSTRAINT ORDER_LINE66CKC;
ALTER TABLE ORDER_LINE66 ADD CONSTRAINT ORDER_LINE66CKC CHECK (OL_W_ID BETWEEN 108356 AND 110022);
SET INTEGRITY FOR ORDER_LINE66 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE67.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE67 OFF;
ALTER TABLE ORDER_LINE67 DROP CONSTRAINT ORDER_LINE67CKC;
ALTER TABLE ORDER_LINE67 ADD CONSTRAINT ORDER_LINE67CKC CHECK (OL_W_ID BETWEEN 110023 AND 111689);
SET INTEGRITY FOR ORDER_LINE67 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE68.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE68 OFF;
ALTER TABLE ORDER_LINE68 DROP CONSTRAINT ORDER_LINE68CKC;
ALTER TABLE ORDER_LINE68 ADD CONSTRAINT ORDER_LINE68CKC CHECK (OL_W_ID BETWEEN 111690 AND 113356);
SET INTEGRITY FOR ORDER_LINE68 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE69.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE69 OFF;
ALTER TABLE ORDER_LINE69 DROP CONSTRAINT ORDER_LINE69CKC;
ALTER TABLE ORDER_LINE69 ADD CONSTRAINT ORDER_LINE69CKC CHECK (OL_W_ID BETWEEN 113357 AND 115023);
SET INTEGRITY FOR ORDER_LINE69 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE7.ddl

cconnect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE7 OFF;
ALTER TABLE ORDER_LINE7 DROP CONSTRAINT ORDER_LINE7CKC;
ALTER TABLE ORDER_LINE7 ADD CONSTRAINT ORDER_LINE7CKC CHECK (OL_W_ID BETWEEN 10003 AND 11669);
SET INTEGRITY FOR ORDER_LINE7 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE70.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE70 OFF;
ALTER TABLE ORDER_LINE70 DROP CONSTRAINT ORDER_LINE70CKC;
ALTER TABLE ORDER_LINE70 ADD CONSTRAINT ORDER_LINE70CKC CHECK (OL_W_ID BETWEEN 115024 AND 116690);
SET INTEGRITY FOR ORDER_LINE70 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE71.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE71 OFF;
ALTER TABLE ORDER_LINE71 DROP CONSTRAINT ORDER_LINE71CKC;
ALTER TABLE ORDER_LINE71 ADD CONSTRAINT ORDER_LINE71CKC CHECK (OL_W_ID BETWEEN 116691 AND 118357);
SET INTEGRITY FOR ORDER_LINE71 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE72.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE72 OFF;
ALTER TABLE ORDER_LINE72 DROP CONSTRAINT ORDER_LINE72CKC;
ALTER TABLE ORDER_LINE72 ADD CONSTRAINT ORDER_LINE72CKC CHECK (OL_W_ID BETWEEN 118358 AND 120024);
SET INTEGRITY FOR ORDER_LINE72 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE73.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE73 OFF;
ALTER TABLE ORDER_LINE73 DROP CONSTRAINT ORDER_LINE73CKC;
ALTER TABLE ORDER_LINE73 ADD CONSTRAINT ORDER_LINE73CKC CHECK (OL_W_ID BETWEEN 120025 AND 121691);
SET INTEGRITY FOR ORDER_LINE73 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE74.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE74 OFF;
ALTER TABLE ORDER_LINE74 DROP CONSTRAINT ORDER_LINE74CKC;
ALTER TABLE ORDER_LINE74 ADD CONSTRAINT ORDER_LINE74CKC CHECK (OL_W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR ORDER_LINE74 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE75.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE75 OFF;
ALTER TABLE ORDER_LINE75 DROP CONSTRAINT ORDER_LINE75CKC;
ALTER TABLE ORDER_LINE75 ADD CONSTRAINT ORDER_LINE75CKC CHECK (OL_W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR ORDER_LINE75 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE76.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE76 OFF;
ALTER TABLE ORDER_LINE76 DROP CONSTRAINT ORDER_LINE76CKC;
ALTER TABLE ORDER_LINE76 ADD CONSTRAINT ORDER_LINE76CKC CHECK (OL_W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR ORDER_LINE76 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE77.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE77 OFF;
ALTER TABLE ORDER_LINE77 DROP CONSTRAINT ORDER_LINE77CKC;
ALTER TABLE ORDER_LINE77 ADD CONSTRAINT ORDER_LINE77CKC CHECK (OL_W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR ORDER_LINE77 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE78.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE78 OFF;
ALTER TABLE ORDER_LINE78 DROP CONSTRAINT ORDER_LINE78CKC;
ALTER TABLE ORDER_LINE78 ADD CONSTRAINT ORDER_LINE78CKC CHECK (OL_W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR ORDER_LINE78 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE79.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE79 OFF;
ALTER TABLE ORDER_LINE79 DROP CONSTRAINT ORDER_LINE79CKC;
ALTER TABLE ORDER_LINE79 ADD CONSTRAINT ORDER_LINE79CKC CHECK (OL_W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR ORDER_LINE79 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE8.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE8 OFF;
ALTER TABLE ORDER_LINE8 DROP CONSTRAINT ORDER_LINE8CKC;
ALTER TABLE ORDER_LINE8 ADD CONSTRAINT ORDER_LINE8CKC CHECK (OL_W_ID BETWEEN 11670 AND 13336);
SET INTEGRITY FOR ORDER_LINE8 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_ORDER_LINE80.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE80 OFF;
ALTER TABLE ORDER_LINE80 DROP CONSTRAINT ORDER_LINE80CKC;
ALTER TABLE ORDER_LINE80 ADD CONSTRAINT ORDER_LINE80CKC CHECK (OL_W_ID BETWEEN 131694 AND 133360);
SET INTEGRITY FOR ORDER_LINE80 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE81.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE81 OFF;
ALTER TABLE ORDER_LINE81 DROP CONSTRAINT ORDER_LINE81CKC;
ALTER TABLE ORDER_LINE81 ADD CONSTRAINT ORDER_LINE81CKC CHECK (OL_W_ID BETWEEN 133361 AND 135027);
SET INTEGRITY FOR ORDER_LINE81 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE82.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE82 OFF;
ALTER TABLE ORDER_LINE82 DROP CONSTRAINT ORDER_LINE82CKC;
ALTER TABLE ORDER_LINE82 ADD CONSTRAINT ORDER_LINE82CKC CHECK (OL_W_ID BETWEEN 135028 AND 136694);
SET INTEGRITY FOR ORDER_LINE82 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE83.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE83 OFF;
ALTER TABLE ORDER_LINE83 DROP CONSTRAINT ORDER_LINE83CKC;
ALTER TABLE ORDER_LINE83 ADD CONSTRAINT ORDER_LINE83CKC CHECK (OL_W_ID BETWEEN 136695 AND 138361);
SET INTEGRITY FOR ORDER_LINE83 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE84.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE84 OFF;
ALTER TABLE ORDER_LINE84 DROP CONSTRAINT ORDER_LINE84CKC;
ALTER TABLE ORDER_LINE84 ADD CONSTRAINT ORDER_LINE84CKC CHECK (OL_W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR ORDER_LINE84 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE85.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE85 OFF;
ALTER TABLE ORDER_LINE85 DROP CONSTRAINT ORDER_LINE85CKC;
ALTER TABLE ORDER_LINE85 ADD CONSTRAINT ORDER_LINE85CKC CHECK (OL_W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR ORDER_LINE85 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE86.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE86 OFF;
ALTER TABLE ORDER_LINE86 DROP CONSTRAINT ORDER_LINE86CKC;
ALTER TABLE ORDER_LINE86 ADD CONSTRAINT ORDER_LINE86CKC CHECK (OL_W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR ORDER_LINE86 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE87.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE87 OFF;
ALTER TABLE ORDER_LINE87 DROP CONSTRAINT ORDER_LINE87CKC;
ALTER TABLE ORDER_LINE87 ADD CONSTRAINT ORDER_LINE87CKC CHECK (OL_W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR ORDER_LINE87 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE88.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE88 OFF;
ALTER TABLE ORDER_LINE88 DROP CONSTRAINT ORDER_LINE88CKC;
ALTER TABLE ORDER_LINE88 ADD CONSTRAINT ORDER_LINE88CKC CHECK (OL_W_ID BETWEEN 145030 AND 146696);
SET INTEGRITY FOR ORDER_LINE88 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE89.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE89 OFF;
ALTER TABLE ORDER_LINE89 DROP CONSTRAINT ORDER_LINE89CKC;
ALTER TABLE ORDER_LINE89 ADD CONSTRAINT ORDER_LINE89CKC CHECK (OL_W_ID BETWEEN 146697 AND 148363);
SET INTEGRITY FOR ORDER_LINE89 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE90.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE90 OFF;
ALTER TABLE ORDER_LINE90 DROP CONSTRAINT ORDER_LINE90CKC;
ALTER TABLE ORDER_LINE90 ADD CONSTRAINT ORDER_LINE90CKC CHECK (OL_W_ID BETWEEN 148364 AND 150030);
SET INTEGRITY FOR ORDER_LINE90 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST ORDER_LINE91.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE91 OFF;
ALTER TABLE ORDER_LINE91 DROP CONSTRAINT ORDER_LINE91CKC;
ALTER TABLE ORDER_LINE91 ADD CONSTRAINT ORDER_LINE91CKC CHECK (OL_W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR ORDER_LINE91 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE92 OFF;
ALTER TABLE ORDER_LINE92 DROP CONSTRAINT ORDER_LINE92CKC;
ALTER TABLE ORDER_LINE92 ADD CONSTRAINT ORDER_LINE92CKC CHECK (OL_W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR ORDER_LINE92 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE93.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE93 OFF;
ALTER TABLE ORDER_LINE93 DROP CONSTRAINT ORDER_LINE93CKC;
ALTER TABLE ORDER_LINE93 ADD CONSTRAINT ORDER_LINE93CKC CHECK (OL_W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR ORDER_LINE93 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE94.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE94 OFF;
ALTER TABLE ORDER_LINE94 DROP CONSTRAINT ORDER_LINE94CKC;
ALTER TABLE ORDER_LINE94 ADD CONSTRAINT ORDER_LINE94CKC CHECK (OL_W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR ORDER_LINE94 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE95.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE95 OFF;
ALTER TABLE ORDER_LINE95 DROP CONSTRAINT ORDER_LINE95CKC;
ALTER TABLE ORDER_LINE95 ADD CONSTRAINT ORDER_LINE95CKC CHECK (OL_W_ID BETWEEN 156699 AND 158365);
SET INTEGRITY FOR ORDER_LINE95 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE96.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE96 OFF;
ALTER TABLE ORDER_LINE96 DROP CONSTRAINT ORDER_LINE96CKC;
ALTER TABLE ORDER_LINE96 ADD CONSTRAINT ORDER_LINE96CKC CHECK (OL_W_ID BETWEEN 158366 AND 160032);
SET INTEGRITY FOR ORDER_LINE96 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE97.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE97 OFF;
ALTER TABLE ORDER_LINE97 DROP CONSTRAINT ORDER_LINE97CKC;
ALTER TABLE ORDER_LINE97 ADD CONSTRAINT ORDER_LINE97CKC CHECK (OL_W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR ORDER_LINE97 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE98.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE98 OFF;
ALTER TABLE ORDER_LINE98 DROP CONSTRAINT ORDER_LINE98CKC;
ALTER TABLE ORDER_LINE98 ADD CONSTRAINT ORDER_LINE98CKC CHECK (OL_W_ID BETWEEN 161700 AND 163366);
SET INTEGRITY FOR ORDER_LINE98 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_ORDER_LINE99.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR ORDER_LINE99 OFF;
ALTER TABLE ORDER_LINE99 DROP CONSTRAINT ORDER_LINE99CKC;
ALTER TABLE ORDER_LINE99 ADD CONSTRAINT ORDER_LINE99CKC CHECK (OL_W_ID BETWEEN 163367 AND 165033);
SET INTEGRITY FOR ORDER_LINE99 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK1.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK1 OFF;
ALTER TABLE STOCK1 DROP CONSTRAINT STOCK1CKC;
ALTER TABLE STOCK1 ADD CONSTRAINT STOCK1CKC CHECK (S_W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR STOCK1 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK10.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK10 OFF;
ALTER TABLE STOCK10 DROP CONSTRAINT STOCK10CKC;
ALTER TABLE STOCK10 ADD CONSTRAINT STOCK10CKC CHECK (S_W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR STOCK10 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK100.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK100 OFF;
ALTER TABLE STOCK100 DROP CONSTRAINT STOCK100CKC;
ALTER TABLE STOCK100 ADD CONSTRAINT STOCK100CKC CHECK (S_W_ID BETWEEN 155034 AND 16670);
SET INTEGRITY FOR STOCK100 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK101.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK101 OFF;
ALTER TABLE STOCK101 DROP CONSTRAINT STOCK101CKC;
ALTER TABLE STOCK101 ADD CONSTRAINT STOCK101CKC CHECK (S_W_ID BETWEEN 166701 AND 168367);
SET INTEGRITY FOR STOCK101 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK102.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK102 OFF;
ALTER TABLE STOCK102 DROP CONSTRAINT STOCK102CKC;
ALTER TABLE STOCK102 ADD CONSTRAINT STOCK102CKC CHECK (S_W_ID BETWEEN 168368 AND 170034);
SET INTEGRITY FOR STOCK102 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK103.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK103 OFF;
ALTER TABLE STOCK103 DROP CONSTRAINT STOCK103CKC;
ALTER TABLE STOCK103 ADD CONSTRAINT STOCK103CKC CHECK (S_W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR STOCK103 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK104.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK104 OFF;
ALTER TABLE STOCK104 DROP CONSTRAINT STOCK104CKC;
ALTER TABLE STOCK104 ADD CONSTRAINT STOCK104CKC CHECK (S_W_ID BETWEEN 171702 AND 173369);
SET INTEGRITY FOR STOCK104 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK105.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK105 OFF;
ALTER TABLE STOCK105 DROP CONSTRAINT STOCK105CKC;
ALTER TABLE STOCK105 ADD CONSTRAINT STOCK105CKC CHECK (S_W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR STOCK105 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK106.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK106 OFF;
ALTER TABLE STOCK106 DROP CONSTRAINT STOCK106CKC;
ALTER TABLE STOCK106 ADD CONSTRAINT STOCK106CKC CHECK (S_W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR STOCK106 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK107.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK107 OFF;
ALTER TABLE STOCK107 DROP CONSTRAINT STOCK107CKC;
ALTER TABLE STOCK107 ADD CONSTRAINT STOCK107CKC CHECK (S_W_ID BETWEEN 176703 AND 178369);
SET INTEGRITY FOR STOCK107 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK108.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK108 OFF;
ALTER TABLE STOCK108 DROP CONSTRAINT STOCK108CKC;
ALTER TABLE STOCK108 ADD CONSTRAINT STOCK108CKC CHECK (S_W_ID BETWEEN 178370 AND 180036);
SET INTEGRITY FOR STOCK108 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK109.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK109 OFF;
ALTER TABLE STOCK109 DROP CONSTRAINT STOCK109CKC;
ALTER TABLE STOCK109 ADD CONSTRAINT STOCK109CKC CHECK (S_W_ID BETWEEN 180037 AND 181703);
SET INTEGRITY FOR STOCK109 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK11.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK11 OFF;
ALTER TABLE STOCK11 DROP CONSTRAINT STOCK11CKC;
ALTER TABLE STOCK11 ADD CONSTRAINT STOCK11CKC CHECK (S_W_ID BETWEEN 16671 AND 18337);
SET INTEGRITY FOR STOCK11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK110.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK11 OFF;
ALTER TABLE STOCK11 DROP CONSTRAINT STOCK11CKC;
ALTER TABLE STOCK11 ADD CONSTRAINT STOCK11CKC CHECK (S_W_ID BETWEEN 181704 AND 183370);
SET INTEGRITY FOR STOCK11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK111.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK11 OFF;
ALTER TABLE STOCK11 DROP CONSTRAINT STOCK11CKC;
ALTER TABLE STOCK11 ADD CONSTRAINT STOCK11CKC CHECK (S_W_ID BETWEEN 183371 AND 185037);
SET INTEGRITY FOR STOCK11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK112.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK11 OFF;
ALTER TABLE STOCK11 DROP CONSTRAINT STOCK11CKC;
ALTER TABLE STOCK11 ADD CONSTRAINT STOCK11CKC CHECK (S_W_ID BETWEEN 185038 AND 186704);
SET INTEGRITY FOR STOCK11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK113.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK113 OFF;
ALTER TABLE STOCK113 DROP CONSTRAINT STOCK113CKC;
ALTER TABLE STOCK113 ADD CONSTRAINT STOCK113CKC CHECK (S_W_ID BETWEEN 186705 AND 188371);
SET INTEGRITY FOR STOCK113 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK114.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK114 OFF;
ALTER TABLE STOCK114 DROP CONSTRAINT STOCK114CKC;
ALTER TABLE STOCK114 ADD CONSTRAINT STOCK114CKC CHECK (S_W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR STOCK114 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK115.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK115 OFF;
ALTER TABLE STOCK115 DROP CONSTRAINT STOCK115CKC;
ALTER TABLE STOCK115 ADD CONSTRAINT STOCK115CKC CHECK (S_W_ID BETWEEN 190039 AND 191705);
SET INTEGRITY FOR STOCK115 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK116.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK116 OFF;
ALTER TABLE STOCK116 DROP CONSTRAINT STOCK116CKC;
ALTER TABLE STOCK116 ADD CONSTRAINT STOCK116CKC CHECK (S_W_ID BETWEEN 191706 AND 193372);
SET INTEGRITY FOR STOCK116 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK117.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK117 OFF;
ALTER TABLE STOCK117 DROP CONSTRAINT STOCK117CKC;
ALTER TABLE STOCK117 ADD CONSTRAINT STOCK117CKC CHECK (S_W_ID BETWEEN 193373 AND 195039);
SET INTEGRITY FOR STOCK117 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK118.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK118 OFF;
ALTER TABLE STOCK118 DROP CONSTRAINT STOCK118CKC;
ALTER TABLE STOCK118 ADD CONSTRAINT STOCK118CKC CHECK (S_W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR STOCK118 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK119.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK119 OFF;
ALTER TABLE STOCK119 DROP CONSTRAINT STOCK119CKC;
ALTER TABLE STOCK119 ADD CONSTRAINT STOCK119CKC CHECK (S_W_ID BETWEEN 196707 AND 198373);
SET INTEGRITY FOR STOCK119 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK12.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK12 OFF;
ALTER TABLE STOCK12 DROP CONSTRAINT STOCK12CKC;
ALTER TABLE STOCK12 ADD CONSTRAINT STOCK12CKC CHECK (S_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR STOCK12 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK120.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK120 OFF;
ALTER TABLE STOCK120 DROP CONSTRAINT STOCK120CKC;
ALTER TABLE STOCK120 ADD CONSTRAINT STOCK120CKC CHECK (S_W_ID BETWEEN 18338 AND 20004);
SET INTEGRITY FOR STOCK120 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK121.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK121 OFF;
ALTER TABLE STOCK121 DROP CONSTRAINT STOCK121CKC;
ALTER TABLE STOCK121 ADD CONSTRAINT STOCK121CKC CHECK (S_W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR STOCK121 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK122.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK122 OFF;
ALTER TABLE STOCK122 DROP CONSTRAINT STOCK122CKC;
ALTER TABLE STOCK122 ADD CONSTRAINT STOCK122CKC CHECK (S_W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR STOCK122 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK123.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK123 OFF;
ALTER TABLE STOCK123 DROP CONSTRAINT STOCK123CKC;
ALTER TABLE STOCK123 ADD CONSTRAINT STOCK123CKC CHECK (S_W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR STOCK123 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK124.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK124 OFF;
ALTER TABLE STOCK124 DROP CONSTRAINT STOCK124CKC;
ALTER TABLE STOCK124 ADD CONSTRAINT STOCK124CKC CHECK (S_W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR STOCK124 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK125.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK125 OFF;
ALTER TABLE STOCK125 DROP CONSTRAINT STOCK125CKC;
ALTER TABLE STOCK125 ADD CONSTRAINT STOCK125CKC CHECK (S_W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR STOCK125 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK126.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK126 OFF;
ALTER TABLE STOCK126 DROP CONSTRAINT STOCK126CKC;
ALTER TABLE STOCK126 ADD CONSTRAINT STOCK126CKC CHECK (S_W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR STOCK126 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK127.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK127 OFF;
ALTER TABLE STOCK127 DROP CONSTRAINT STOCK127CKC;
ALTER TABLE STOCK127 ADD CONSTRAINT STOCK127CKC CHECK (S_W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR STOCK127 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK128.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK128 OFF;
ALTER TABLE STOCK128 DROP CONSTRAINT STOCK128CKC;
ALTER TABLE STOCK128 ADD CONSTRAINT STOCK128CKC CHECK (S_W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR STOCK128 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK129.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK129 OFF;
ALTER TABLE STOCK129 DROP CONSTRAINT STOCK129CKC;
ALTER TABLE STOCK129 ADD CONSTRAINT STOCK129CKC CHECK (S_W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR STOCK129 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK130.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK130 OFF;
ALTER TABLE STOCK130 DROP CONSTRAINT STOCK130CKC;
ALTER TABLE STOCK130 ADD CONSTRAINT STOCK130CKC CHECK (S_W_ID BETWEEN 215044 AND 216710);
SET INTEGRITY FOR STOCK130 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK131.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK131 OFF;
ALTER TABLE STOCK131 DROP CONSTRAINT STOCK131CKC;
ALTER TABLE STOCK131 ADD CONSTRAINT STOCK131CKC CHECK (S_W_ID BETWEEN 216711 AND 218377);
SET INTEGRITY FOR STOCK131 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK132.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK132 OFF;
ALTER TABLE STOCK132 DROP CONSTRAINT STOCK132CKC;
ALTER TABLE STOCK132 ADD CONSTRAINT STOCK132CKC CHECK (S_W_ID BETWEEN 218378 AND 220044);
SET INTEGRITY FOR STOCK132 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK133.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK133 OFF;
ALTER TABLE STOCK133 DROP CONSTRAINT STOCK133CKC;
ALTER TABLE STOCK133 ADD CONSTRAINT STOCK133CKC CHECK (S_W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR STOCK133 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK134.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK134 OFF;
ALTER TABLE STOCK134 DROP CONSTRAINT STOCK134CKC;
ALTER TABLE STOCK134 ADD CONSTRAINT STOCK134CKC CHECK (S_W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR STOCK134 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK135.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK135 OFF;
ALTER TABLE STOCK135 DROP CONSTRAINT STOCK135CKC;
ALTER TABLE STOCK135 ADD CONSTRAINT STOCK135CKC CHECK (S_W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR STOCK135 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK136.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK136 OFF;
ALTER TABLE STOCK136 DROP CONSTRAINT STOCK136CKC;
ALTER TABLE STOCK136 ADD CONSTRAINT STOCK136CKC CHECK (S_W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR STOCK136 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK137.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK137 OFF;
ALTER TABLE STOCK137 DROP CONSTRAINT STOCK137CKC;
ALTER TABLE STOCK137 ADD CONSTRAINT STOCK137CKC CHECK (S_W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR STOCK137 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK138.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK138 OFF;
ALTER TABLE STOCK138 DROP CONSTRAINT STOCK138CKC;
ALTER TABLE STOCK138 ADD CONSTRAINT STOCK138CKC CHECK (S_W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR STOCK138 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK139.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK139 OFF;
ALTER TABLE STOCK139 DROP CONSTRAINT STOCK139CKC;
ALTER TABLE STOCK139 ADD CONSTRAINT STOCK139CKC CHECK (S_W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR STOCK139 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK14.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK14 OFF;
ALTER TABLE STOCK14 DROP CONSTRAINT STOCK14CKC;
ALTER TABLE STOCK14 ADD CONSTRAINT STOCK14CKC CHECK (S_W_ID BETWEEN 21672 AND 23338);
SET INTEGRITY FOR STOCK14 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK140.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK140 OFF;
ALTER TABLE STOCK140 DROP CONSTRAINT STOCK140CKC;
ALTER TABLE STOCK140 ADD CONSTRAINT STOCK140CKC CHECK (S_W_ID BETWEEN 231714 AND 233380);
SET INTEGRITY FOR STOCK140 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK141.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK141 OFF;
ALTER TABLE STOCK141 DROP CONSTRAINT STOCK141CKC;
ALTER TABLE STOCK141 ADD CONSTRAINT STOCK141CKC CHECK (S_W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR STOCK141 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK142.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK142 OFF;
ALTER TABLE STOCK142 DROP CONSTRAINT STOCK142CKC;
ALTER TABLE STOCK142 ADD CONSTRAINT STOCK142CKC CHECK (S_W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR STOCK142 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK143.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK143 OFF;
ALTER TABLE STOCK143 DROP CONSTRAINT STOCK143CKC;
ALTER TABLE STOCK143 ADD CONSTRAINT STOCK143CKC CHECK (S_W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR STOCK143 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK144.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK144 OFF;
ALTER TABLE STOCK144 DROP CONSTRAINT STOCK144CKC;
ALTER TABLE STOCK144 ADD CONSTRAINT STOCK144CKC CHECK (S_W_ID >= 238382);
SET INTEGRITY FOR STOCK144 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK145.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR STOCK145 OFF;
ALTER TABLE STOCK145 DROP CONSTRAINT STOCK145CKC;
ALTER TABLE STOCK145 ADD CONSTRAINT STOCK145CKC CHECK (S_W_ID BETWEEN 238383 AND 250050);
SET INTEGRITY FOR STOCK145 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK146.ddl
ALTER TABLE STOCK16 ADD CONSTRAINT STOCK16CKC CHECK (S_W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR STOCK16 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK17.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK17 OFF;
ALTER TABLE STOCK17 DROP CONSTRAINT STOCK17CKC;
ALTER TABLE STOCK17 ADD CONSTRAINT STOCK17CKC CHECK (S_W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR STOCK17 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK18.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK18 OFF;
ALTER TABLE STOCK18 DROP CONSTRAINT STOCK18CKC;
ALTER TABLE STOCK18 ADD CONSTRAINT STOCK18CKC CHECK (S_W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR STOCK18 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK19.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK19 OFF;
ALTER TABLE STOCK19 DROP CONSTRAINT STOCK19CKC;
ALTER TABLE STOCK19 ADD CONSTRAINT STOCK19CKC CHECK (S_W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR STOCK19 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK20.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK2 OFF;
ALTER TABLE STOCK2 DROP CONSTRAINT STOCK2CKC;
ALTER TABLE STOCK2 ADD CONSTRAINT STOCK2CKC CHECK (S_W_ID BETWEEN 1668 AND 3334);
SET INTEGRITY FOR STOCK2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK21.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK21 OFF;
ALTER TABLE STOCK21 DROP CONSTRAINT STOCK21CKC;
ALTER TABLE STOCK21 ADD CONSTRAINT STOCK21CKC CHECK (S_W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR STOCK21 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK22.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK22 OFF;
ALTER TABLE STOCK22 DROP CONSTRAINT STOCK22CKC;
ALTER TABLE STOCK22 ADD CONSTRAINT STOCK22CKC CHECK (S_W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR STOCK22 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK23.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK23 OFF;
ALTER TABLE STOCK23 DROP CONSTRAINT STOCK23CKC;
ALTER TABLE STOCK23 ADD CONSTRAINT STOCK23CKC CHECK (S_W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR STOCK23 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK24.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK24 OFF;
ALTER TABLE STOCK24 DROP CONSTRAINT STOCK24CKC;
ALTER TABLE STOCK24 ADD CONSTRAINT STOCK24CKC CHECK (S_W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR STOCK24 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK25.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK25 OFF;
ALTER TABLE STOCK25 DROP CONSTRAINT STOCK25CKC;
ALTER TABLE STOCK25 ADD CONSTRAINT STOCK25CKC CHECK (S_W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR STOCK25 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK26.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK26 OFF;
ALTER TABLE STOCK26 DROP CONSTRAINT STOCK26CKC;
ALTER TABLE STOCK26 ADD CONSTRAINT STOCK26CKC CHECK (S_W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR STOCK26 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK27.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK27 OFF;
ALTER TABLE STOCK27 DROP CONSTRAINT STOCK27CKC;
ALTER TABLE STOCK27 ADD CONSTRAINT STOCK27CKC CHECK (S_W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR STOCK27 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK28.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK28 OFF;
ALTER TABLE STOCK28 DROP CONSTRAINT STOCK28CKC;
ALTER TABLE STOCK28 ADD CONSTRAINT STOCK28CKC CHECK (S_W_ID BETWEEN 45010 AND 46676);
SET INTEGRITY FOR STOCK28 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK29.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK29 OFF;
ALTER TABLE STOCK29 DROP CONSTRAINT STOCK29CKC;
ALTER TABLE STOCK29 ADD CONSTRAINT STOCK29CKC CHECK (S_W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR STOCK29 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK3.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK3 OFF;
ALTER TABLE STOCK3 DROP CONSTRAINT STOCK3CKC;
ALTER TABLE STOCK3 ADD CONSTRAINT STOCK3CKC CHECK (S_W_ID BETWEEN 3335 AND 5001);
SET INTEGRITY FOR STOCK3 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK30.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK30 OFF;
ALTER TABLE STOCK30 DROP CONSTRAINT STOCK30CKC;
ALTER TABLE STOCK30 ADD CONSTRAINT STOCK30CKC CHECK (S_W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR STOCK30 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK31.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK31 OFF;
ALTER TABLE STOCK31 DROP CONSTRAINT STOCK31CKC;
ALTER TABLE STOCK31 ADD CONSTRAINT STOCK31CKC CHECK (S_W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR STOCK31 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK32.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK32 OFF;
ALTER TABLE STOCK32 DROP CONSTRAINT STOCK32CKC;
ALTER TABLE STOCK32 ADD CONSTRAINT STOCK32CKC CHECK (S_W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR STOCK32 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK33.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK33 OFF;
ALTER TABLE STOCK33 DROP CONSTRAINT STOCK33CKC;
ALTER TABLE STOCK33 ADD CONSTRAINT STOCK33CKC CHECK (S_W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR STOCK33 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK34.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK34 OFF;
ALTER TABLE STOCK34 DROP CONSTRAINT STOCK34CKC;
ALTER TABLE STOCK34 ADD CONSTRAINT STOCK34CKC CHECK (S_W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR STOCK34 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK35.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK35 OFF;
ALTER TABLE STOCK35 DROP CONSTRAINT STOCK35CKC;
ALTER TABLE STOCK35 ADD CONSTRAINT STOCK35CKC CHECK (S_W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR STOCK35 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK36.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK36 OFF;
ALTER TABLE STOCK36 DROP CONSTRAINT STOCK36CKC;
ALTER TABLE STOCK36 ADD CONSTRAINT STOCK36CKC CHECK (S_W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR STOCK36 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK37.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK37 OFF;
ALTER TABLE STOCK37 DROP CONSTRAINT STOCK37CKC;
ALTER TABLE STOCK37 ADD CONSTRAINT STOCK37CKC CHECK (S_W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR STOCK37 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK38.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK38 OFF;
ALTER TABLE STOCK38 DROP CONSTRAINT STOCK38CKC;
ALTER TABLE STOCK38 ADD CONSTRAINT STOCK38CKC CHECK (S_W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR STOCK38 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK39.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK39 OFF;
ALTER TABLE STOCK39 DROP CONSTRAINT STOCK39CKC;
ALTER TABLE STOCK39 ADD CONSTRAINT STOCK39CKC CHECK (S_W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR STOCK39 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK4.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK4 OFF;
ALTER TABLE STOCK4 DROP CONSTRAINT STOCK4CKC;
ALTER TABLE STOCK4 ADD CONSTRAINT STOCK4CKC CHECK (S_W_ID BETWEEN 5002 AND 6668);
SET INTEGRITY FOR STOCK4 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK40.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK40 OFF;
ALTER TABLE STOCK40 DROP CONSTRAINT STOCK40CKC;
ALTER TABLE STOCK40 ADD CONSTRAINT STOCK40CKC CHECK (S_W_ID BETWEEN 65014 AND 66680);
SET INTEGRITY FOR STOCK40 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK41.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK41 OFF;
ALTER TABLE STOCK41 DROP CONSTRAINT STOCK41CKC;
ALTER TABLE STOCK41 ADD CONSTRAINT STOCK41CKC CHECK (S_W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR STOCK41 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK42.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK42 OFF;
ALTER TABLE STOCK42 DROP CONSTRAINT STOCK42CKC;
ALTER TABLE STOCK42 ADD CONSTRAINT STOCK42CKC CHECK (S_W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR STOCK42 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK43.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK43 OFF;
ALTER TABLE STOCK43 DROP CONSTRAINT STOCK43CKC;
ALTER TABLE STOCK43 ADD CONSTRAINT STOCK43CKC CHECK (S_W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR STOCK43 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK44.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK44 OFF;
ALTER TABLE STOCK44 DROP CONSTRAINT STOCK44CKC;
ALTER TABLE STOCK44 ADD CONSTRAINT STOCK44CKC CHECK (S_W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR STOCK44 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK45.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK45 OFF;
ALTER TABLE STOCK45 DROP CONSTRAINT STOCK45CKC;
ALTER TABLE STOCK45 ADD CONSTRAINT STOCK45CKC CHECK (S_W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR STOCK45 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK46.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK46 OFF;
ALTER TABLE STOCK46 DROP CONSTRAINT STOCK46CKC;
ALTER TABLE STOCK46 ADD CONSTRAINT STOCK46CKC CHECK (S_W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR STOCK46 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK47.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK47 OFF;
ALTER TABLE STOCK47 DROP CONSTRAINT STOCK47CKC;
ALTER TABLE STOCK47 ADD CONSTRAINT STOCK47CKC CHECK (S_W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR STOCK47 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK48.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK48 OFF;
ALTER TABLE STOCK48 DROP CONSTRAINT STOCK48CKC;
ALTER TABLE STOCK48 ADD CONSTRAINT STOCK48CKC CHECK (S_W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR STOCK48 ALL IMMEDIATE UNCHECKED;
connect reset;

**CRCONST_STOCK49.ddl**

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK49 OFF;
ALTER TABLE STOCK49 DROP CONSTRAINT STOCK49CKC;
ALTER TABLE STOCK49 ADD CONSTRAINT STOCK49CKC CHECK (S_W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR STOCK49 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK5 OFF;
ALTER TABLE STOCK5 DROP CONSTRAINT STOCK5CKC;
ALTER TABLE STOCK5 ADD CONSTRAINT STOCK5CKC CHECK (S_W_ID BETWEEN 6669 AND 8335);
SET INTEGRITY FOR STOCK5 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK50 OFF;
ALTER TABLE STOCK50 DROP CONSTRAINT STOCK50CKC;
ALTER TABLE STOCK50 ADD CONSTRAINT STOCK50CKC CHECK (S_W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR STOCK50 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK51 OFF;
ALTER TABLE STOCK51 DROP CONSTRAINT STOCK51CKC;
ALTER TABLE STOCK51 ADD CONSTRAINT STOCK51CKC CHECK (S_W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR STOCK51 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK52 OFF;
ALTER TABLE STOCK52 DROP CONSTRAINT STOCK52CKC;
ALTER TABLE STOCK52 ADD CONSTRAINT STOCK52CKC CHECK (S_W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR STOCK52 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK53 OFF;
ALTER TABLE STOCK53 DROP CONSTRAINT STOCK53CKC;
ALTER TABLE STOCK53 ADD CONSTRAINT STOCK53CKC CHECK (S_W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR STOCK53 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK54 OFF;
ALTER TABLE STOCK54 DROP CONSTRAINT STOCK54CKC;
ALTER TABLE STOCK54 ADD CONSTRAINT STOCK54CKC CHECK (S_W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR STOCK54 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK55 OFF;
ALTER TABLE STOCK55 DROP CONSTRAINT STOCK55CKC;
ALTER TABLE STOCK55 ADD CONSTRAINT STOCK55CKC CHECK (S_W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR STOCK55 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK56 OFF;
ALTER TABLE STOCK56 DROP CONSTRAINT STOCK56CKC;
ALTER TABLE STOCK56 ADD CONSTRAINT STOCK56CKC CHECK (S_W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR STOCK56 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK57 OFF;
ALTER TABLE STOCK57 DROP CONSTRAINT STOCK57CKC;
ALTER TABLE STOCK57 ADD CONSTRAINT STOCK57CKC CHECK (S_W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR STOCK57 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK58 OFF;
ALTER TABLE STOCK58 DROP CONSTRAINT STOCK58CKC;
ALTER TABLE STOCK58 ADD CONSTRAINT STOCK58CKC CHECK (S_W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR STOCK58 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK59 OFF;
ALTER TABLE STOCK59 DROP CONSTRAINT STOCK59CKC;
ALTER TABLE STOCK59 ADD CONSTRAINT STOCK59CKC CHECK (S_W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR STOCK59 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK6 OFF;
ALTER TABLE STOCK6 DROP CONSTRAINT STOCK6CKC;
ALTER TABLE STOCK6 ADD CONSTRAINT STOCK6CKC CHECK (S_W_ID BETWEEN 8336 AND 10002);
SET INTEGRITY FOR STOCK6 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK60 OFF;
ALTER TABLE STOCK60 DROP CONSTRAINT STOCK60CKC;
ALTER TABLE STOCK60 ADD CONSTRAINT STOCK60CKC CHECK (S_W_ID BETWEEN 98354 AND 100020);
SET INTEGRITY FOR STOCK60 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK61.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK61 OFF;
ALTER TABLE STOCK61 DROP CONSTRAINT STOCK61CKC;
ALTER TABLE STOCK61 ADD CONSTRAINT STOCK61CKC CHECK (S_W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR STOCK61 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK62.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK62 OFF;
ALTER TABLE STOCK62 DROP CONSTRAINT STOCK62CKC;
ALTER TABLE STOCK62 ADD CONSTRAINT STOCK62CKC CHECK (S_W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR STOCK62 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK63.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK63 OFF;
ALTER TABLE STOCK63 DROP CONSTRAINT STOCK63CKC;
ALTER TABLE STOCK63 ADD CONSTRAINT STOCK63CKC CHECK (S_W_ID BETWEEN 103355 AND 105021);
SET INTEGRITY FOR STOCK63 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK64.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK64 OFF;
ALTER TABLE STOCK64 DROP CONSTRAINT STOCK64CKC;
ALTER TABLE STOCK64 ADD CONSTRAINT STOCK64CKC CHECK (S_W_ID BETWEEN 105022 AND 106688);
SET INTEGRITY FOR STOCK64 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK65.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK65 OFF;
ALTER TABLE STOCK65 DROP CONSTRAINT STOCK65CKC;
ALTER TABLE STOCK65 ADD CONSTRAINT STOCK65CKC CHECK (S_W_ID BETWEEN 106689 AND 108355);
SET INTEGRITY FOR STOCK65 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK66.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK66 OFF;
ALTER TABLE STOCK66 DROP CONSTRAINT STOCK66CKC;
ALTER TABLE STOCK66 ADD CONSTRAINT STOCK66CKC CHECK (S_W_ID BETWEEN 108356 AND 110022);
SET INTEGRITY FOR STOCK66 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK67.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK67 OFF;
ALTER TABLE STOCK67 DROP CONSTRAINT STOCK67CKC;
ALTER TABLE STOCK67 ADD CONSTRAINT STOCK67CKC CHECK (S_W_ID BETWEEN 110023 AND 111689);
SET INTEGRITY FOR STOCK67 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK68.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK68 OFF;
ALTER TABLE STOCK68 DROP CONSTRAINT STOCK68CKC;
ALTER TABLE STOCK68 ADD CONSTRAINT STOCK68CKC CHECK (S_W_ID BETWEEN 111690 AND 113356);
SET INTEGRITY FOR STOCK68 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK69.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK69 OFF;
ALTER TABLE STOCK69 DROP CONSTRAINT STOCK69CKC;
ALTER TABLE STOCK69 ADD CONSTRAINT STOCK69CKC CHECK (S_W_ID BETWEEN 113357 AND 115023);
SET INTEGRITY FOR STOCK69 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK70.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK7 OFF;
ALTER TABLE STOCK7 DROP CONSTRAINT STOCK7CKC;
ALTER TABLE STOCK7 ADD CONSTRAINT STOCK7CKC CHECK (S_W_ID BETWEEN 10003 AND 11669);
SET INTEGRITY FOR STOCK7 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK71.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK7 OFF;
ALTER TABLE STOCK7 ADD CONSTRAINT STOCK7CKC CHECK (S_W_ID BETWEEN 115024 AND 116690);
SET INTEGRITY FOR STOCK7 ALL IMMEDIATE UNCHECKED;
connect reset: CRCONST_STOCK71.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK71 OFF;
ALTER TABLE STOCK71 DROP CONSTRAINT STOCK71CKC;
ALTER TABLE STOCK71 ADD CONSTRAINT STOCK71CKC CHECK (S_W_ID BETWEEN 116691 AND 118357);
SET INTEGRITY FOR STOCK71 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK72.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK72 OFF;
ALTER TABLE STOCK72 DROP CONSTRAINT STOCK72CKC;
ALTER TABLE STOCK72 ADD CONSTRAINT STOCK72CKC CHECK (S_W_ID BETWEEN 118358 AND 120024);
SET INTEGRITY FOR STOCK72 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK73.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK73 OFF;
ALTER TABLE STOCK73 DROP CONSTRAINT STOCK73CKC;
ALTER TABLE STOCK73 ADD CONSTRAINT STOCK73CKC CHECK (S_W_ID BETWEEN 120025 AND 121691);
SET INTEGRITY FOR STOCK73 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK74.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK74 OFF;
ALTER TABLE STOCK74 DROP CONSTRAINT STOCK74CKC;
ALTER TABLE STOCK74 ADD CONSTRAINT STOCK74CKC CHECK (S_W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR STOCK74 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK75.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK75 OFF;
ALTER TABLE STOCK75 DROP CONSTRAINT STOCK75CKC;
ALTER TABLE STOCK75 ADD CONSTRAINT STOCK75CKC CHECK (S_W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR STOCK75 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK76.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK76 OFF;
ALTER TABLE STOCK76 DROP CONSTRAINT STOCK76CKC;
ALTER TABLE STOCK76 ADD CONSTRAINT STOCK76CKC CHECK (S_W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR STOCK76 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK77.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK77 OFF;
ALTER TABLE STOCK77 DROP CONSTRAINT STOCK77CKC;
ALTER TABLE STOCK77 ADD CONSTRAINT STOCK77CKC CHECK (S_W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR STOCK77 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK78.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK78 OFF;
ALTER TABLE STOCK78 DROP CONSTRAINT STOCK78CKC;
ALTER TABLE STOCK78 ADD CONSTRAINT STOCK78CKC CHECK (S_W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR STOCK78 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK79.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK79 OFF;
ALTER TABLE STOCK79 DROP CONSTRAINT STOCK79CKC;
ALTER TABLE STOCK79 ADD CONSTRAINT STOCK79CKC CHECK (S_W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR STOCK79 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK8.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK8 OFF;
ALTER TABLE STOCK8 DROP CONSTRAINT STOCK8CKC;
ALTER TABLE STOCK8 ADD CONSTRAINT STOCK8CKC CHECK (S_W_ID BETWEEN 11670 AND 13336);
SET INTEGRITY FOR STOCK8 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK80.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK80 OFF;
ALTER TABLE STOCK80 DROP CONSTRAINT STOCK80CKC;
ALTER TABLE STOCK80 ADD CONSTRAINT STOCK80CKC CHECK (S_W_ID BETWEEN 131694 AND 133360);
SET INTEGRITY FOR STOCK80 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK81.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK81 OFF;
ALTER TABLE STOCK81 DROP CONSTRAINT STOCK81CKC;
ALTER TABLE STOCK81 ADD CONSTRAINT STOCK81CKC CHECK (S_W_ID BETWEEN 133361 AND 135027);
SET INTEGRITY FOR STOCK81 ALL IMMEDIATE UNCHECKED;
connect reset;

---
CRCONST_STOCK82.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK82 OFF;
ALTER TABLE STOCK82 DROP CONSTRAINT STOCK82CKC;
ALTER TABLE STOCK82 ADD CONSTRAINT STOCK82CKC CHECK (S_W_ID BETWEEN 135028 AND 136964);
SET INTEGRITY FOR STOCK82 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK83.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK83 OFF;
ALTER TABLE STOCK83 DROP CONSTRAINT STOCK83CKC;
ALTER TABLE STOCK83 ADD CONSTRAINT STOCK83CKC CHECK (S_W_ID BETWEEN 136695 AND 138361);
SET INTEGRITY FOR STOCK83 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK84.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK84 OFF;
ALTER TABLE STOCK84 DROP CONSTRAINT STOCK84CKC;
ALTER TABLE STOCK84 ADD CONSTRAINT STOCK84CKC CHECK (S_W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR STOCK84 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK85.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK85 OFF;
ALTER TABLE STOCK85 DROP CONSTRAINT STOCK85CKC;
ALTER TABLE STOCK85 ADD CONSTRAINT STOCK85CKC CHECK (S_W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR STOCK85 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK86.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK86 OFF;
ALTER TABLE STOCK86 DROP CONSTRAINT STOCK86CKC;
ALTER TABLE STOCK86 ADD CONSTRAINT STOCK86CKC CHECK (S_W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR STOCK86 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK87.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK87 OFF;
ALTER TABLE STOCK87 DROP CONSTRAINT STOCK87CKC;
ALTER TABLE STOCK87 ADD CONSTRAINT STOCK87CKC CHECK (S_W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR STOCK87 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK88.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK88 OFF;
ALTER TABLE STOCK88 DROP CONSTRAINT STOCK88CKC;
ALTER TABLE STOCK88 ADD CONSTRAINT STOCK88CKC CHECK (S_W_ID BETWEEN 145030 AND 146969);
SET INTEGRITY FOR STOCK88 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK89.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK89 OFF;
ALTER TABLE STOCK89 DROP CONSTRAINT STOCK89CKC;
ALTER TABLE STOCK89 ADD CONSTRAINT STOCK89CKC CHECK (S_W_ID BETWEEN 146970 AND 148363);
SET INTEGRITY FOR STOCK89 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK90.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK90 OFF;
ALTER TABLE STOCK90 DROP CONSTRAINT STOCK90CKC;
ALTER TABLE STOCK90 ADD CONSTRAINT STOCK90CKC CHECK (S_W_ID BETWEEN 13337 AND 150030);
SET INTEGRITY FOR STOCK90 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK91.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK91 OFF;
ALTER TABLE STOCK91 DROP CONSTRAINT STOCK91CKC;
ALTER TABLE STOCK91 ADD CONSTRAINT STOCK91CKC CHECK (S_W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR STOCK91 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK92.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK92 OFF;
ALTER TABLE STOCK92 DROP CONSTRAINT STOCK92CKC;
ALTER TABLE STOCK92 ADD CONSTRAINT STOCK92CKC CHECK (S_W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR STOCK92 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_STOCK93.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR STOCK93 OFF;
ALTER TABLE STOCK93 DROP CONSTRAINT STOCK93CKC;
ALTER TABLE STOCK93 ADD CONSTRAINT STOCK93CKC CHECK (S_W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR STOCK93 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK94.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK94 OFF;
ALTER TABLE STOCK94 DROP CONSTRAINT STOCK94CKC;
ALTER TABLE STOCK94 ADD CONSTRAINT STOCK94CKC CHECK (S_W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR STOCK94 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK95.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK95 OFF;
ALTER TABLE STOCK95 DROP CONSTRAINT STOCK95CKC;
ALTER TABLE STOCK95 ADD CONSTRAINT STOCK95CKC CHECK (S_W_ID BETWEEN 156699 AND 158365);
SET INTEGRITY FOR STOCK95 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK96.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK96 OFF;
ALTER TABLE STOCK96 DROP CONSTRAINT STOCK96CKC;
ALTER TABLE STOCK96 ADD CONSTRAINT STOCK96CKC CHECK (S_W_ID BETWEEN 158366 AND 160032);
SET INTEGRITY FOR STOCK96 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK97.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK97 OFF;
ALTER TABLE STOCK97 DROP CONSTRAINT STOCK97CKC;
ALTER TABLE STOCK97 ADD CONSTRAINT STOCK97CKC CHECK (S_W_ID BETWEEN 158367 AND 160033);
SET INTEGRITY FOR STOCK97 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK98.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK98 OFF;
ALTER TABLE STOCK98 DROP CONSTRAINT STOCK98CKC;
ALTER TABLE STOCK98 ADD CONSTRAINT STOCK98CKC CHECK (S_W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR STOCK98 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_STOCK99.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR STOCK99 OFF;
ALTER TABLE STOCK99 DROP CONSTRAINT STOCK99CKC;
ALTER TABLE STOCK99 ADD CONSTRAINT STOCK99CKC CHECK (S_W_ID BETWEEN 161700 AND 163368);
SET INTEGRITY FOR STOCK99 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE1.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE1 OFF;
ALTER TABLE WAREHOUSE1 DROP CONSTRAINT WAREHOUSE1CKC;
ALTER TABLE WAREHOUSE1 ADD CONSTRAINT WAREHOUSE1CKC CHECK (W_ID BETWEEN 1 AND 1667);
SET INTEGRITY FOR WAREHOUSE1 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE10.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE10 OFF;
ALTER TABLE WAREHOUSE10 DROP CONSTRAINT WAREHOUSE10CKC;
ALTER TABLE WAREHOUSE10 ADD CONSTRAINT WAREHOUSE10CKC CHECK (W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR WAREHOUSE10 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE100.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE100 OFF;
ALTER TABLE WAREHOUSE100 DROP CONSTRAINT WAREHOUSE100CKC;
ALTER TABLE WAREHOUSE100 ADD CONSTRAINT WAREHOUSE100CKC CHECK (W_ID BETWEEN 15004 AND 16670);
SET INTEGRITY FOR WAREHOUSE100 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE101.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE101 OFF;
ALTER TABLE WAREHOUSE101 DROP CONSTRAINT WAREHOUSE101CKC;
ALTER TABLE WAREHOUSE101 ADD CONSTRAINT WAREHOUSE101CKC CHECK (W_ID BETWEEN 166701 AND 168367);
SET INTEGRITY FOR WAREHOUSE101 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE102.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE102 OFF;
ALTER TABLE WAREHOUSE102 DROP CONSTRAINT WAREHOUSE102CKC;
ALTER TABLE WAREHOUSE102 ADD CONSTRAINT WAREHOUSE102CKC CHECK (W_ID BETWEEN 168368 AND 170034);
SET INTEGRITY FOR WAREHOUSE102 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE103.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE103 OFF;
ALTER TABLE WAREHOUSE103 DROP CONSTRAINT WAREHOUSE103CKC;
ALTER TABLE WAREHOUSE103 ADD CONSTRAINT WAREHOUSE103CKC CHECK (W_ID BETWEEN 170035 AND 171701);
SET INTEGRITY FOR WAREHOUSE103 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE104.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE104 OFF;
ALTER TABLE WAREHOUSE104 DROP CONSTRAINT WAREHOUSE104CKC;
ALTER TABLE WAREHOUSE104 ADD CONSTRAINT WAREHOUSE104CKC CHECK (W_ID BETWEEN 171702 AND 173368);
SET INTEGRITY FOR WAREHOUSE104 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE105.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE105 OFF;
ALTER TABLE WAREHOUSE105 DROP CONSTRAINT WAREHOUSE105CKC;
ALTER TABLE WAREHOUSE105 ADD CONSTRAINT WAREHOUSE105CKC CHECK (W_ID BETWEEN 173369 AND 175035);
SET INTEGRITY FOR WAREHOUSE105 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE106.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE106 OFF;
ALTER TABLE WAREHOUSE106 DROP CONSTRAINT WAREHOUSE106CKC;
ALTER TABLE WAREHOUSE106 ADD CONSTRAINT WAREHOUSE106CKC CHECK (W_ID BETWEEN 175036 AND 176702);
SET INTEGRITY FOR WAREHOUSE106 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE107.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE107 OFF;
ALTER TABLE WAREHOUSE107 DROP CONSTRAINT WAREHOUSE107CKC;
ALTER TABLE WAREHOUSE107 ADD CONSTRAINT WAREHOUSE107CKC CHECK (W_ID BETWEEN 176703 AND 178369);
SET INTEGRITY FOR WAREHOUSE107 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE108.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE108 OFF;
ALTER TABLE WAREHOUSE108 DROP CONSTRAINT WAREHOUSE108CKC;
ALTER TABLE WAREHOUSE108 ADD CONSTRAINT WAREHOUSE108CKC CHECK (W_ID BETWEEN 178370 AND 180036);
SET INTEGRITY FOR WAREHOUSE108 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE109.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE109 OFF;
ALTER TABLE WAREHOUSE109 DROP CONSTRAINT WAREHOUSE109CKC;
ALTER TABLE WAREHOUSE109 ADD CONSTRAINT WAREHOUSE109CKC CHECK (W_ID BETWEEN 180037 AND 181703);
SET INTEGRITY FOR WAREHOUSE109 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE11.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE11 OFF;
ALTER TABLE WAREHOUSE11 DROP CONSTRAINT WAREHOUSE11CKC;
ALTER TABLE WAREHOUSE11 ADD CONSTRAINT WAREHOUSE11CKC CHECK (W_ID BETWEEN 181704 AND 183371);
SET INTEGRITY FOR WAREHOUSE11 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE111.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE111 OFF;
ALTER TABLE WAREHOUSE111 DROP CONSTRAINT WAREHOUSE111CKC;
ALTER TABLE WAREHOUSE111 ADD CONSTRAINT WAREHOUSE111CKC CHECK (W_ID BETWEEN 183372 AND 185038);
SET INTEGRITY FOR WAREHOUSE111 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE112.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE112 OFF;
ALTER TABLE WAREHOUSE112 DROP CONSTRAINT WAREHOUSE112CKC;
ALTER TABLE WAREHOUSE112 ADD CONSTRAINT WAREHOUSE112CKC CHECK (W_ID BETWEEN 185039 AND 186704);
SET INTEGRITY FOR WAREHOUSE112 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE113.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE113 OFF;
ALTER TABLE WAREHOUSE113 DROP CONSTRAINT WAREHOUSE113CKC;
ALTER TABLE WAREHOUSE113 ADD CONSTRAINT WAREHOUSE113CKC CHECK (W_ID BETWEEN 186705 AND 188371);
SET INTEGRITY FOR WAREHOUSE113 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCNST_WAREHOUSE114.ddl

CONNECT TO TPCC IN SHARE MODE;
SET INTEGRITY FOR WAREHOUSE114 OFF;
ALTER TABLE WAREHOUSE114 DROP CONSTRAINT WAREHOUSE114CKC;
ALTER TABLE WAREHOUSE114 ADD CONSTRAINT WAREHOUSE114CKC CHECK (W_ID BETWEEN 188372 AND 190038);
SET INTEGRITY FOR WAREHOUSE114 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE115.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE115 OFF;
ALTER TABLE WAREHOUSE115 DROP CONSTRAINT WAREHOUSE115CKC;
ALTER TABLE WAREHOUSE115 ADD CONSTRAINT WAREHOUSE115CKC CHECK (W_ID BETWEEN 190039 AND 191705);
SET INTEGRITY FOR WAREHOUSE115 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE116.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE116 OFF;
ALTER TABLE WAREHOUSE116 DROP CONSTRAINT WAREHOUSE116CKC;
ALTER TABLE WAREHOUSE116 ADD CONSTRAINT WAREHOUSE116CKC CHECK (W_ID BETWEEN 191706 AND 193372);
SET INTEGRITY FOR WAREHOUSE116 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE117.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE117 OFF;
ALTER TABLE WAREHOUSE117 DROP CONSTRAINT WAREHOUSE117CKC;
ALTER TABLE WAREHOUSE117 ADD CONSTRAINT WAREHOUSE117CKC CHECK (W_ID BETWEEN 193373 AND 195039);
SET INTEGRITY FOR WAREHOUSE117 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE118.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE118 OFF;
ALTER TABLE WAREHOUSE118 DROP CONSTRAINT WAREHOUSE118CKC;
ALTER TABLE WAREHOUSE118 ADD CONSTRAINT WAREHOUSE118CKC CHECK (W_ID BETWEEN 195040 AND 196706);
SET INTEGRITY FOR WAREHOUSE118 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE119.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE119 OFF;
ALTER TABLE WAREHOUSE119 DROP CONSTRAINT WAREHOUSE119CKC;
ALTER TABLE WAREHOUSE119 ADD CONSTRAINT WAREHOUSE119CKC CHECK (W_ID BETWEEN 196707 AND 198373);
SET INTEGRITY FOR WAREHOUSE119 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE120.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE120 OFF;
ALTER TABLE WAREHOUSE120 DROP CONSTRAINT WAREHOUSE120CKC;
ALTER TABLE WAREHOUSE120 ADD CONSTRAINT WAREHOUSE120CKC CHECK (W_ID BETWEEN 198374 AND 200040);
SET INTEGRITY FOR WAREHOUSE120 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE121.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE121 OFF;
ALTER TABLE WAREHOUSE121 DROP CONSTRAINT WAREHOUSE121CKC;
ALTER TABLE WAREHOUSE121 ADD CONSTRAINT WAREHOUSE121CKC CHECK (W_ID BETWEEN 200041 AND 201707);
SET INTEGRITY FOR WAREHOUSE121 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE122.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE122 OFF;
ALTER TABLE WAREHOUSE122 DROP CONSTRAINT WAREHOUSE122CKC;
ALTER TABLE WAREHOUSE122 ADD CONSTRAINT WAREHOUSE122CKC CHECK (W_ID BETWEEN 201708 AND 203374);
SET INTEGRITY FOR WAREHOUSE122 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE123.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE123 OFF;
ALTER TABLE WAREHOUSE123 DROP CONSTRAINT WAREHOUSE123CKC;
ALTER TABLE WAREHOUSE123 ADD CONSTRAINT WAREHOUSE123CKC CHECK (W_ID BETWEEN 203375 AND 205041);
SET INTEGRITY FOR WAREHOUSE123 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE124.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE124 OFF;
ALTER TABLE WAREHOUSE124 DROP CONSTRAINT WAREHOUSE124CKC;
ALTER TABLE WAREHOUSE124 ADD CONSTRAINT WAREHOUSE124CKC CHECK (W_ID BETWEEN 205042 AND 206708);
SET INTEGRITY FOR WAREHOUSE124 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE125.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE125 OFF;
ALTER TABLE WAREHOUSE125 DROP CONSTRAINT WAREHOUSE125CKC;
ALTER TABLE WAREHOUSE125 ADD CONSTRAINT WAREHOUSE125CKC CHECK (W_ID BETWEEN 206709 AND 208375);
SET INTEGRITY FOR WAREHOUSE125 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE126.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE126 OFF;
ALTER TABLE WAREHOUSE126 DROP CONSTRAINT WAREHOUSE126CKC;
ALTER TABLE WAREHOUSE126 ADD CONSTRAINT WAREHOUSE126CKC CHECK (W_ID BETWEEN 208376 AND 210042);
SET INTEGRITY FOR WAREHOUSE126 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE127.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE127 OFF;
ALTER TABLE WAREHOUSE127 DROP CONSTRAINT WAREHOUSE127CKC;
ALTER TABLE WAREHOUSE127 ADD CONSTRAINT WAREHOUSE127CKC CHECK (W_ID BETWEEN 210043 AND 211709);
SET INTEGRITY FOR WAREHOUSE127 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE128.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE128 OFF;
ALTER TABLE WAREHOUSE128 DROP CONSTRAINT WAREHOUSE128CKC;
ALTER TABLE WAREHOUSE128 ADD CONSTRAINT WAREHOUSE128CKC CHECK (W_ID BETWEEN 211710 AND 213376);
SET INTEGRITY FOR WAREHOUSE128 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE129.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE129 OFF;
ALTER TABLE WAREHOUSE129 DROP CONSTRAINT WAREHOUSE129CKC;
ALTER TABLE WAREHOUSE129 ADD CONSTRAINT WAREHOUSE129CKC CHECK (W_ID BETWEEN 213377 AND 215043);
SET INTEGRITY FOR WAREHOUSE129 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE13.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE13 OFF;
ALTER TABLE WAREHOUSE13 DROP CONSTRAINT WAREHOUSE13CKC;
ALTER TABLE WAREHOUSE13 ADD CONSTRAINT WAREHOUSE13CKC CHECK (W_ID BETWEEN 20005 AND 21671);
SET INTEGRITY FOR WAREHOUSE13 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE130.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE130 OFF;
ALTER TABLE WAREHOUSE130 DROP CONSTRAINT WAREHOUSE130CKC;
ALTER TABLE WAREHOUSE130 ADD CONSTRAINT WAREHOUSE130CKC CHECK (W_ID BETWEEN 215044 AND 217170);
SET INTEGRITY FOR WAREHOUSE130 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE131.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE131 OFF;
ALTER TABLE WAREHOUSE131 DROP CONSTRAINT WAREHOUSE131CKC;
ALTER TABLE WAREHOUSE131 ADD CONSTRAINT WAREHOUSE131CKC CHECK (W_ID BETWEEN 216711 AND 218377);
SET INTEGRITY FOR WAREHOUSE131 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE132.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE132 OFF;
ALTER TABLE WAREHOUSE132 DROP CONSTRAINT WAREHOUSE132CKC;
ALTER TABLE WAREHOUSE132 ADD CONSTRAINT WAREHOUSE132CKC CHECK (W_ID BETWEEN 218378 AND 220044);
SET INTEGRITY FOR WAREHOUSE132 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE133.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE133 OFF;
ALTER TABLE WAREHOUSE133 DROP CONSTRAINT WAREHOUSE133CKC;
ALTER TABLE WAREHOUSE133 ADD CONSTRAINT WAREHOUSE133CKC CHECK (W_ID BETWEEN 220045 AND 221711);
SET INTEGRITY FOR WAREHOUSE133 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE134.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE134 OFF;
ALTER TABLE WAREHOUSE134 DROP CONSTRAINT WAREHOUSE134CKC;
ALTER TABLE WAREHOUSE134 ADD CONSTRAINT WAREHOUSE134CKC CHECK (W_ID BETWEEN 221712 AND 223378);
SET INTEGRITY FOR WAREHOUSE134 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE135.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE135 OFF;
ALTER TABLE WAREHOUSE135 DROP CONSTRAINT WAREHOUSE135CKC;
ALTER TABLE WAREHOUSE135 ADD CONSTRAINT WAREHOUSE135CKC CHECK (W_ID BETWEEN 223379 AND 225045);
SET INTEGRITY FOR WAREHOUSE135 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE136.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE136 OFF;
ALTER TABLE WAREHOUSE136 DROP CONSTRAINT WAREHOUSE136CKC;
ALTER TABLE WAREHOUSE136 ADD CONSTRAINT WAREHOUSE136CKC CHECK (W_ID BETWEEN 225046 AND 226712);
SET INTEGRITY FOR WAREHOUSE136 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE137.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE137 OFF;
ALTER TABLE WAREHOUSE137 DROP CONSTRAINT WAREHOUSE137CKC;
ALTER TABLE WAREHOUSE137 ADD CONSTRAINT WAREHOUSE137CKC CHECK (W_ID BETWEEN 226713 AND 228379);
SET INTEGRITY FOR WAREHOUSE137 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE138.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE138 OFF;
ALTER TABLE WAREHOUSE138 DROP CONSTRAINT WAREHOUSE138CKC;
ALTER TABLE WAREHOUSE138 ADD CONSTRAINT WAREHOUSE138CKC CHECK (W_ID BETWEEN 228380 AND 230046);
SET INTEGRITY FOR WAREHOUSE138 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE139.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE139 OFF;
ALTER TABLE WAREHOUSE139 DROP CONSTRAINT WAREHOUSE139CKC;
ALTER TABLE WAREHOUSE139 ADD CONSTRAINT WAREHOUSE139CKC CHECK (W_ID BETWEEN 230047 AND 231713);
SET INTEGRITY FOR WAREHOUSE139 ALL IMMEDIATE UNCHECKED;

CRCONST_WAREHOUSE14.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE14 OFF;
ALTER TABLE WAREHOUSE14 DROP CONSTRAINT WAREHOUSE14CKC;
ALTER TABLE WAREHOUSE14 ADD CONSTRAINT WAREHOUSE14CKC CHECK (W_ID BETWEEN 21672 AND 23338);
SET INTEGRITY FOR WAREHOUSE14 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE140.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE140 OFF;
ALTER TABLE WAREHOUSE140 DROP CONSTRAINT WAREHOUSE140CKC;
ALTER TABLE WAREHOUSE140 ADD CONSTRAINT WAREHOUSE140CKC CHECK (W_ID BETWEEN 231714 AND 233380);
SET INTEGRITY FOR WAREHOUSE140 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE141.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE141 OFF;
ALTER TABLE WAREHOUSE141 DROP CONSTRAINT WAREHOUSE141CKC;
ALTER TABLE WAREHOUSE141 ADD CONSTRAINT WAREHOUSE141CKC CHECK (W_ID BETWEEN 233381 AND 235047);
SET INTEGRITY FOR WAREHOUSE141 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE142.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE142 OFF;
ALTER TABLE WAREHOUSE142 DROP CONSTRAINT WAREHOUSE142CKC;
ALTER TABLE WAREHOUSE142 ADD CONSTRAINT WAREHOUSE142CKC CHECK (W_ID BETWEEN 235048 AND 236714);
SET INTEGRITY FOR WAREHOUSE142 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE143.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE143 OFF;
ALTER TABLE WAREHOUSE143 DROP CONSTRAINT WAREHOUSE143CKC;
ALTER TABLE WAREHOUSE143 ADD CONSTRAINT WAREHOUSE143CKC CHECK (W_ID BETWEEN 236715 AND 238381);
SET INTEGRITY FOR WAREHOUSE143 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE144.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE144 OFF;
ALTER TABLE WAREHOUSE144 DROP CONSTRAINT WAREHOUSE144CKC;
ALTER TABLE WAREHOUSE144 ADD CONSTRAINT WAREHOUSE144CKC CHECK (W_ID >= 238382);
SET INTEGRITY FOR WAREHOUSE144 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE15.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE15 OFF;
ALTER TABLE WAREHOUSE15 DROP CONSTRAINT WAREHOUSE15CKC;
ALTER TABLE WAREHOUSE15 ADD CONSTRAINT WAREHOUSE15CKC CHECK (W_ID BETWEEN 23339 AND 25005);
SET INTEGRITY FOR WAREHOUSE15 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE16.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE16 OFF;
ALTER TABLE WAREHOUSE16 DROP CONSTRAINT WAREHOUSE16CKC;
ALTER TABLE WAREHOUSE16 ADD CONSTRAINT WAREHOUSE16CKC CHECK (W_ID BETWEEN 25006 AND 26672);
SET INTEGRITY FOR WAREHOUSE16 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE17.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE17 OFF;
ALTER TABLE WAREHOUSE17 DROP CONSTRAINT WAREHOUSE17CKC;
ALTER TABLE WAREHOUSE17 ADD CONSTRAINT WAREHOUSE17CKC CHECK (W_ID BETWEEN 26673 AND 28339);
SET INTEGRITY FOR WAREHOUSE17 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE18.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE18 OFF;
ALTER TABLE WAREHOUSE18 DROP CONSTRAINT WAREHOUSE18CKC;
ALTER TABLE WAREHOUSE18 ADD CONSTRAINT WAREHOUSE18CKC CHECK (W_ID BETWEEN 28340 AND 30006);
SET INTEGRITY FOR WAREHOUSE18 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE19.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE19 OFF;
ALTER TABLE WAREHOUSE19 DROP CONSTRAINT WAREHOUSE19CKC;
ALTER TABLE WAREHOUSE19 ADD CONSTRAINT WAREHOUSE19CKC CHECK (W_ID BETWEEN 30007 AND 31673);
SET INTEGRITY FOR WAREHOUSE19 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE20.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 1668 AND 3334);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE21.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 31674 AND 33340);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE22.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 33341 AND 35007);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE23.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 35008 AND 36674);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE24.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 36675 AND 38341);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE25.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 38342 AND 40008);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE26.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 40009 AND 41675);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE27.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 41676 AND 43342);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE28.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE2 OFF;
ALTER TABLE WAREHOUSE2 DROP CONSTRAINT WAREHOUSE2CKC;
ALTER TABLE WAREHOUSE2 ADD CONSTRAINT WAREHOUSE2CKC CHECK (W_ID BETWEEN 43343 AND 45009);
SET INTEGRITY FOR WAREHOUSE2 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE29.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE29 OFF;
ALTER TABLE WAREHOUSE29 DROP CONSTRAINT WAREHOUSE29CKC;
ALTER TABLE WAREHOUSE29 ADD CONSTRAINT WAREHOUSE29CKC CHECK (W_ID BETWEEN 46677 AND 48343);
SET INTEGRITY FOR WAREHOUSE29 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE3.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE3 OFF;
ALTER TABLE WAREHOUSE3 DROP CONSTRAINT WAREHOUSE3CKC;
ALTER TABLE WAREHOUSE3 ADD CONSTRAINT WAREHOUSE3CKC CHECK (W_ID BETWEEN 3335 AND 5001);
SET INTEGRITY FOR WAREHOUSE3 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE30.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE30 OFF;
ALTER TABLE WAREHOUSE30 DROP CONSTRAINT WAREHOUSE30CKC;
ALTER TABLE WAREHOUSE30 ADD CONSTRAINT WAREHOUSE30CKC CHECK (W_ID BETWEEN 48344 AND 50010);
SET INTEGRITY FOR WAREHOUSE30 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE31.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE31 OFF;
ALTER TABLE WAREHOUSE31 DROP CONSTRAINT WAREHOUSE31CKC;
ALTER TABLE WAREHOUSE31 ADD CONSTRAINT WAREHOUSE31CKC CHECK (W_ID BETWEEN 50011 AND 51677);
SET INTEGRITY FOR WAREHOUSE31 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE32.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE32 OFF;
ALTER TABLE WAREHOUSE32 DROP CONSTRAINT WAREHOUSE32CKC;
ALTER TABLE WAREHOUSE32 ADD CONSTRAINT WAREHOUSE32CKC CHECK (W_ID BETWEEN 51678 AND 53344);
SET INTEGRITY FOR WAREHOUSE32 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE33.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE33 OFF;
ALTER TABLE WAREHOUSE33 DROP CONSTRAINT WAREHOUSE33CKC;
ALTER TABLE WAREHOUSE33 ADD CONSTRAINT WAREHOUSE33CKC CHECK (W_ID BETWEEN 53345 AND 55011);
SET INTEGRITY FOR WAREHOUSE33 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE34.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE34 OFF;
ALTER TABLE WAREHOUSE34 DROP CONSTRAINT WAREHOUSE34CKC;
ALTER TABLE WAREHOUSE34 ADD CONSTRAINT WAREHOUSE34CKC CHECK (W_ID BETWEEN 55012 AND 56678);
SET INTEGRITY FOR WAREHOUSE34 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE35.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE35 OFF;
ALTER TABLE WAREHOUSE35 DROP CONSTRAINT WAREHOUSE35CKC;
ALTER TABLE WAREHOUSE35 ADD CONSTRAINT WAREHOUSE35CKC CHECK (W_ID BETWEEN 56679 AND 58345);
SET INTEGRITY FOR WAREHOUSE35 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE36.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE36 OFF;
ALTER TABLE WAREHOUSE36 DROP CONSTRAINT WAREHOUSE36CKC;
ALTER TABLE WAREHOUSE36 ADD CONSTRAINT WAREHOUSE36CKC CHECK (W_ID BETWEEN 58346 AND 60012);
SET INTEGRITY FOR WAREHOUSE36 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE37.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE37 OFF;
ALTER TABLE WAREHOUSE37 DROP CONSTRAINT WAREHOUSE37CKC;
ALTER TABLE WAREHOUSE37 ADD CONSTRAINT WAREHOUSE37CKC CHECK (W_ID BETWEEN 60013 AND 61679);
SET INTEGRITY FOR WAREHOUSE37 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE38.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE38 OFF;
ALTER TABLE WAREHOUSE38 DROP CONSTRAINT WAREHOUSE38CKC;
ALTER TABLE WAREHOUSE38 ADD CONSTRAINT WAREHOUSE38CKC CHECK (W_ID BETWEEN 61680 AND 63346);
SET INTEGRITY FOR WAREHOUSE38 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE39.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE39 OFF;
ALTER TABLE WAREHOUSE39 DROP CONSTRAINT WAREHOUSE39CKC;
ALTER TABLE WAREHOUSE39 ADD CONSTRAINT WAREHOUSE39CKC CHECK (W_ID BETWEEN 63347 AND 65013);
SET INTEGRITY FOR WAREHOUSE39 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE40.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE4 OFF;
ALTER TABLE WAREHOUSE4 DROP CONSTRAINT WAREHOUSE4CKC;
ALTER TABLE WAREHOUSE4 ADD CONSTRAINT WAREHOUSE4CKC CHECK (W_ID BETWEEN 5002 AND 6668);
SET INTEGRITY FOR WAREHOUSE4 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE40.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE40 OFF;
ALTER TABLE WAREHOUSE40 DROP CONSTRAINT WAREHOUSE40CKC;
ALTER TABLE WAREHOUSE40 ADD CONSTRAINT WAREHOUSE40CKC CHECK (W_ID BETWEEN 65014 AND 66680);
SET INTEGRITY FOR WAREHOUSE40 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE41.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE41 OFF;
ALTER TABLE WAREHOUSE41 DROP CONSTRAINT WAREHOUSE41CKC;
ALTER TABLE WAREHOUSE41 ADD CONSTRAINT WAREHOUSE41CKC CHECK (W_ID BETWEEN 66681 AND 68347);
SET INTEGRITY FOR WAREHOUSE41 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE42.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE42 OFF;
ALTER TABLE WAREHOUSE42 DROP CONSTRAINT WAREHOUSE42CKC;
ALTER TABLE WAREHOUSE42 ADD CONSTRAINT WAREHOUSE42CKC CHECK (W_ID BETWEEN 68348 AND 70014);
SET INTEGRITY FOR WAREHOUSE42 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE43.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE43 OFF;
ALTER TABLE WAREHOUSE43 DROP CONSTRAINT WAREHOUSE43CKC;
ALTER TABLE WAREHOUSE43 ADD CONSTRAINT WAREHOUSE43CKC CHECK (W_ID BETWEEN 70015 AND 71681);
SET INTEGRITY FOR WAREHOUSE43 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE44.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE44 OFF;
ALTER TABLE WAREHOUSE44 DROP CONSTRAINT WAREHOUSE44CKC;
ALTER TABLE WAREHOUSE44 ADD CONSTRAINT WAREHOUSE44CKC CHECK (W_ID BETWEEN 71682 AND 73348);
SET INTEGRITY FOR WAREHOUSE44 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE45.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE45 OFF;
ALTER TABLE WAREHOUSE45 DROP CONSTRAINT WAREHOUSE45CKC;
ALTER TABLE WAREHOUSE45 ADD CONSTRAINT WAREHOUSE45CKC CHECK (W_ID BETWEEN 73349 AND 75015);
SET INTEGRITY FOR WAREHOUSE45 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE46.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE46 OFF;
ALTER TABLE WAREHOUSE46 DROP CONSTRAINT WAREHOUSE46CKC;
ALTER TABLE WAREHOUSE46 ADD CONSTRAINT WAREHOUSE46CKC CHECK (W_ID BETWEEN 75016 AND 76682);
SET INTEGRITY FOR WAREHOUSE46 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE47.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE47 OFF;
ALTER TABLE WAREHOUSE47 DROP CONSTRAINT WAREHOUSE47CKC;
ALTER TABLE WAREHOUSE47 ADD CONSTRAINT WAREHOUSE47CKC CHECK (W_ID BETWEEN 76683 AND 78349);
SET INTEGRITY FOR WAREHOUSE47 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE48.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE48 OFF;
ALTER TABLE WAREHOUSE48 DROP CONSTRAINT WAREHOUSE48CKC;
ALTER TABLE WAREHOUSE48 ADD CONSTRAINT WAREHOUSE48CKC CHECK (W_ID BETWEEN 78350 AND 80016);
SET INTEGRITY FOR WAREHOUSE48 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE49.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE49 OFF;
ALTER TABLE WAREHOUSE49 DROP CONSTRAINT WAREHOUSE49CKC;
ALTER TABLE WAREHOUSE49 ADD CONSTRAINT WAREHOUSE49CKC CHECK (W_ID BETWEEN 80017 AND 81683);
SET INTEGRITY FOR WAREHOUSE49 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE50.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE50 OFF;
ALTER TABLE WAREHOUSE50 DROP CONSTRAINT WAREHOUSE50CKC;
ALTER TABLE WAREHOUSE50 ADD CONSTRAINT WAREHOUSE50CKC CHECK (W_ID BETWEEN 81684 AND 83350);
SET INTEGRITY FOR WAREHOUSE50 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE51.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE51 OFF;
ALTER TABLE WAREHOUSE51 DROP CONSTRAINT WAREHOUSE51CKC;
ALTER TABLE WAREHOUSE51 ADD CONSTRAINT WAREHOUSE51CKC CHECK (W_ID BETWEEN 83351 AND 85017);
SET INTEGRITY FOR WAREHOUSE51 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE52.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE52 OFF;
ALTER TABLE WAREHOUSE52 DROP CONSTRAINT WAREHOUSE52CKC;
ALTER TABLE WAREHOUSE52 ADD CONSTRAINT WAREHOUSE52CKC CHECK (W_ID BETWEEN 85018 AND 86684);
SET INTEGRITY FOR WAREHOUSE52 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE53.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE53 OFF;
ALTER TABLE WAREHOUSE53 DROP CONSTRAINT WAREHOUSE53CKC;
ALTER TABLE WAREHOUSE53 ADD CONSTRAINT WAREHOUSE53CKC CHECK (W_ID BETWEEN 86685 AND 88351);
SET INTEGRITY FOR WAREHOUSE53 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE54.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE54 OFF;
ALTER TABLE WAREHOUSE54 DROP CONSTRAINT WAREHOUSE54CKC;
ALTER TABLE WAREHOUSE54 ADD CONSTRAINT WAREHOUSE54CKC CHECK (W_ID BETWEEN 88352 AND 90018);
SET INTEGRITY FOR WAREHOUSE54 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE55.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE55 OFF;
ALTER TABLE WAREHOUSE55 DROP CONSTRAINT WAREHOUSE55CKC;
ALTER TABLE WAREHOUSE55 ADD CONSTRAINT WAREHOUSE55CKC CHECK (W_ID BETWEEN 90019 AND 91685);
SET INTEGRITY FOR WAREHOUSE55 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE56.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE56 OFF;
ALTER TABLE WAREHOUSE56 DROP CONSTRAINT WAREHOUSE56CKC;
ALTER TABLE WAREHOUSE56 ADD CONSTRAINT WAREHOUSE56CKC CHECK (W_ID BETWEEN 91686 AND 93352);
SET INTEGRITY FOR WAREHOUSE56 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE57.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE57 OFF;
ALTER TABLE WAREHOUSE57 DROP CONSTRAINT WAREHOUSE57CKC;
ALTER TABLE WAREHOUSE57 ADD CONSTRAINT WAREHOUSE57CKC CHECK (W_ID BETWEEN 93353 AND 95019);
SET INTEGRITY FOR WAREHOUSE57 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE58.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE58 OFF;
ALTER TABLE WAREHOUSE58 DROP CONSTRAINT WAREHOUSE58CKC;
ALTER TABLE WAREHOUSE58 ADD CONSTRAINT WAREHOUSE58CKC CHECK (W_ID BETWEEN 95020 AND 96686);
SET INTEGRITY FOR WAREHOUSE58 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE59.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE59 OFF;
ALTER TABLE WAREHOUSE59 DROP CONSTRAINT WAREHOUSE59CKC;
ALTER TABLE WAREHOUSE59 ADD CONSTRAINT WAREHOUSE59CKC CHECK (W_ID BETWEEN 96687 AND 98353);
SET INTEGRITY FOR WAREHOUSE59 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE60.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE60 OFF;
ALTER TABLE WAREHOUSE60 DROP CONSTRAINT WAREHOUSE60CKC;
ALTER TABLE WAREHOUSE60 ADD CONSTRAINT WAREHOUSE60CKC CHECK (W_ID BETWEEN 98354 AND 100020);
SET INTEGRITY FOR WAREHOUSE60 ALL IMMEDIATE UNCHECKED;

connect reset;

CRCONST_WAREHOUSE61.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE61 OFF;
ALTER TABLE WAREHOUSE61 DROP CONSTRAINT WAREHOUSE61CKC;
ALTER TABLE WAREHOUSE61 ADD CONSTRAINT WAREHOUSE61CKC CHECK (W_ID BETWEEN 100021 AND 101687);
SET INTEGRITY FOR WAREHOUSE61 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE62.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE62 OFF:
ALTER TABLE WAREHOUSE62 DROP CONSTRAINT WAREHOUSE62CKC;
ALTER TABLE WAREHOUSE62 ADD CONSTRAINT WAREHOUSE62CKC CHECK (W_ID BETWEEN 101688 AND 103354);
SET INTEGRITY FOR WAREHOUSE62 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE63.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE63 OFF:
ALTER TABLE WAREHOUSE63 DROP CONSTRAINT WAREHOUSE63CKC;
ALTER TABLE WAREHOUSE63 ADD CONSTRAINT WAREHOUSE63CKC CHECK (W_ID BETWEEN 103355 AND 105021);
SET INTEGRITY FOR WAREHOUSE63 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE64.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE64 OFF:
ALTER TABLE WAREHOUSE64 DROP CONSTRAINT WAREHOUSE64CKC;
ALTER TABLE WAREHOUSE64 ADD CONSTRAINT WAREHOUSE64CKC CHECK (W_ID BETWEEN 105022 AND 106688);
SET INTEGRITY FOR WAREHOUSE64 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE65.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE65 OFF:
ALTER TABLE WAREHOUSE65 DROP CONSTRAINT WAREHOUSE65CKC;
ALTER TABLE WAREHOUSE65 ADD CONSTRAINT WAREHOUSE65CKC CHECK (W_ID BETWEEN 106689 AND 108355);
SET INTEGRITY FOR WAREHOUSE65 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE66.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE66 OFF:
ALTER TABLE WAREHOUSE66 DROP CONSTRAINT WAREHOUSE66CKC;
ALTER TABLE WAREHOUSE66 ADD CONSTRAINT WAREHOUSE66CKC CHECK (W_ID BETWEEN 108356 AND 110022);
SET INTEGRITY FOR WAREHOUSE66 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE67.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE67 OFF:
ALTER TABLE WAREHOUSE67 DROP CONSTRAINT WAREHOUSE67CKC;
ALTER TABLE WAREHOUSE67 ADD CONSTRAINT WAREHOUSE67CKC CHECK (W_ID BETWEEN 110023 AND 111689);
SET INTEGRITY FOR WAREHOUSE67 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE68.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE68 OFF:
ALTER TABLE WAREHOUSE68 DROP CONSTRAINT WAREHOUSE68CKC;
ALTER TABLE WAREHOUSE68 ADD CONSTRAINT WAREHOUSE68CKC CHECK (W_ID BETWEEN 111690 AND 113356);
SET INTEGRITY FOR WAREHOUSE68 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE69.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE69 OFF:
ALTER TABLE WAREHOUSE69 DROP CONSTRAINT WAREHOUSE69CKC;
ALTER TABLE WAREHOUSE69 ADD CONSTRAINT WAREHOUSE69CKC CHECK (W_ID BETWEEN 113357 AND 115023);
SET INTEGRITY FOR WAREHOUSE69 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE70.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE70 OFF:
ALTER TABLE WAREHOUSE70 DROP CONSTRAINT WAREHOUSE70CKC;
ALTER TABLE WAREHOUSE70 ADD CONSTRAINT WAREHOUSE70CKC CHECK (W_ID BETWEEN 115024 AND 116690);
SET INTEGRITY FOR WAREHOUSE70 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE71.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE71 OFF:
ALTER TABLE WAREHOUSE71 DROP CONSTRAINT WAREHOUSE71CKC;
ALTER TABLE WAREHOUSE71 ADD CONSTRAINT WAREHOUSE71CKC CHECK (W_ID BETWEEN 116691 AND 118357);
SET INTEGRITY FOR WAREHOUSE71 ALL IMMEDIATE UNCHECKED;
connect reset;

CRCONST_WAREHOUSE72.ddl

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE72 OFF:
ALTER TABLE WAREHOUSE72 DROP CONSTRAINT WAREHOUSE72CKC;
ALTER TABLE WAREHOUSE72 ADD CONSTRAINT WAREHOUSE72CKC CHECK (W_ID BETWEEN 118358 AND 120024);
SET INTEGRITY FOR WAREHOUSE72 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE73.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE73 OFF;
ALTER TABLE WAREHOUSE73 DROP CONSTRAINT WAREHOUSE73CKC;
ALTER TABLE WAREHOUSE73 ADD CONSTRAINT WAREHOUSE73CKC CHECK (W_ID BETWEEN 120025 AND 121691);
SET INTEGRITY FOR WAREHOUSE73 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE74.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE74 OFF;
ALTER TABLE WAREHOUSE74 DROP CONSTRAINT WAREHOUSE74CKC;
ALTER TABLE WAREHOUSE74 ADD CONSTRAINT WAREHOUSE74CKC CHECK (W_ID BETWEEN 121692 AND 123358);
SET INTEGRITY FOR WAREHOUSE74 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE75.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE75 OFF;
ALTER TABLE WAREHOUSE75 DROP CONSTRAINT WAREHOUSE75CKC;
ALTER TABLE WAREHOUSE75 ADD CONSTRAINT WAREHOUSE75CKC CHECK (W_ID BETWEEN 123359 AND 125025);
SET INTEGRITY FOR WAREHOUSE75 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE76.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE76 OFF;
ALTER TABLE WAREHOUSE76 DROP CONSTRAINT WAREHOUSE76CKC;
ALTER TABLE WAREHOUSE76 ADD CONSTRAINT WAREHOUSE76CKC CHECK (W_ID BETWEEN 125026 AND 126692);
SET INTEGRITY FOR WAREHOUSE76 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE77.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE77 OFF;
ALTER TABLE WAREHOUSE77 DROP CONSTRAINT WAREHOUSE77CKC;
ALTER TABLE WAREHOUSE77 ADD CONSTRAINT WAREHOUSE77CKC CHECK (W_ID BETWEEN 126693 AND 128359);
SET INTEGRITY FOR WAREHOUSE77 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE78.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE78 OFF;
ALTER TABLE WAREHOUSE78 DROP CONSTRAINT WAREHOUSE78CKC;
ALTER TABLE WAREHOUSE78 ADD CONSTRAINT WAREHOUSE78CKC CHECK (W_ID BETWEEN 128360 AND 130026);
SET INTEGRITY FOR WAREHOUSE78 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE79.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE79 OFF;
ALTER TABLE WAREHOUSE79 DROP CONSTRAINT WAREHOUSE79CKC;
ALTER TABLE WAREHOUSE79 ADD CONSTRAINT WAREHOUSE79CKC CHECK (W_ID BETWEEN 130027 AND 131693);
SET INTEGRITY FOR WAREHOUSE79 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE80.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE80 OFF;
ALTER TABLE WAREHOUSE80 DROP CONSTRAINT WAREHOUSE80CKC;
ALTER TABLE WAREHOUSE80 ADD CONSTRAINT WAREHOUSE80CKC CHECK (W_ID BETWEEN 131694 AND 133360);
SET INTEGRITY FOR WAREHOUSE80 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE81.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE81 OFF;
ALTER TABLE WAREHOUSE81 DROP CONSTRAINT WAREHOUSE81CKC;
ALTER TABLE WAREHOUSE81 ADD CONSTRAINT WAREHOUSE81CKC CHECK (W_ID BETWEEN 133361 AND 135027);
SET INTEGRITY FOR WAREHOUSE81 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE82.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE82 OFF;
ALTER TABLE WAREHOUSE82 DROP CONSTRAINT WAREHOUSE82CKC;
ALTER TABLE WAREHOUSE82 ADD CONSTRAINT WAREHOUSE82CKC CHECK (W_ID BETWEEN 135028 AND 136694);
SET INTEGRITY FOR WAREHOUSE82 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE83.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE83 OFF;
ALTER TABLE WAREHOUSE83 DROP CONSTRAINT WAREHOUSE83CKC;
ALTER TABLE WAREHOUSE83 ADD CONSTRAINT WAREHOUSE83CKC CHECK (W_ID BETWEEN 136695 AND 138361);
SET INTEGRITY FOR WAREHOUSE83 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE84.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE84 OFF;
ALTER TABLE WAREHOUSE84 DROP CONSTRAINT WAREHOUSE84CKC;
ALTER TABLE WAREHOUSE84 ADD CONSTRAINT WAREHOUSE84CKC CHECK (W_ID BETWEEN 138362 AND 140028);
SET INTEGRITY FOR WAREHOUSE84 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE85.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE85 OFF;
ALTER TABLE WAREHOUSE85 DROP CONSTRAINT WAREHOUSE85CKC;
ALTER TABLE WAREHOUSE85 ADD CONSTRAINT WAREHOUSE85CKC CHECK (W_ID BETWEEN 140029 AND 141695);
SET INTEGRITY FOR WAREHOUSE85 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE86.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE86 OFF;
ALTER TABLE WAREHOUSE86 DROP CONSTRAINT WAREHOUSE86CKC;
ALTER TABLE WAREHOUSE86 ADD CONSTRAINT WAREHOUSE86CKC CHECK (W_ID BETWEEN 141696 AND 143362);
SET INTEGRITY FOR WAREHOUSE86 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE87.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE87 OFF;
ALTER TABLE WAREHOUSE87 DROP CONSTRAINT WAREHOUSE87CKC;
ALTER TABLE WAREHOUSE87 ADD CONSTRAINT WAREHOUSE87CKC CHECK (W_ID BETWEEN 143363 AND 145029);
SET INTEGRITY FOR WAREHOUSE87 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE88.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE88 OFF;
ALTER TABLE WAREHOUSE88 DROP CONSTRAINT WAREHOUSE88CKC;
ALTER TABLE WAREHOUSE88 ADD CONSTRAINT WAREHOUSE88CKC CHECK (W_ID BETWEEN 145030 AND 146696);
SET INTEGRITY FOR WAREHOUSE88 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE89.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE89 OFF;
ALTER TABLE WAREHOUSE89 DROP CONSTRAINT WAREHOUSE89CKC;
ALTER TABLE WAREHOUSE89 ADD CONSTRAINT WAREHOUSE89CKC CHECK (W_ID BETWEEN 146697 AND 148363);
SET INTEGRITY FOR WAREHOUSE89 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE9.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE9 OFF;
ALTER TABLE WAREHOUSE9 DROP CONSTRAINT WAREHOUSE9CKC;
ALTER TABLE WAREHOUSE9 ADD CONSTRAINT WAREHOUSE9CKC CHECK (W_ID BETWEEN 13337 AND 15003);
SET INTEGRITY FOR WAREHOUSE9 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE90.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE90 OFF;
ALTER TABLE WAREHOUSE90 DROP CONSTRAINT WAREHOUSE90CKC;
ALTER TABLE WAREHOUSE90 ADD CONSTRAINT WAREHOUSE90CKC CHECK (W_ID BETWEEN 148364 AND 150030);
SET INTEGRITY FOR WAREHOUSE90 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE91.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE91 OFF;
ALTER TABLE WAREHOUSE91 DROP CONSTRAINT WAREHOUSE91CKC;
ALTER TABLE WAREHOUSE91 ADD CONSTRAINT WAREHOUSE91CKC CHECK (W_ID BETWEEN 150031 AND 151697);
SET INTEGRITY FOR WAREHOUSE91 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE92.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE92 OFF;
ALTER TABLE WAREHOUSE92 DROP CONSTRAINT WAREHOUSE92CKC;
ALTER TABLE WAREHOUSE92 ADD CONSTRAINT WAREHOUSE92CKC CHECK (W_ID BETWEEN 151698 AND 153364);
SET INTEGRITY FOR WAREHOUSE92 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE93.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE93 OFF;
ALTER TABLE WAREHOUSE93 DROP CONSTRAINT WAREHOUSE93CKC;
ALTER TABLE WAREHOUSE93 ADD CONSTRAINT WAREHOUSE93CKC CHECK (W_ID BETWEEN 153365 AND 155031);
SET INTEGRITY FOR WAREHOUSE93 ALL IMMEDIATE UNCHECKED;
connect reset;
CRCONST_WAREHOUSE94.ddl
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE94 OFF;
ALTER TABLE WAREHOUSE94 DROP CONSTRAINT WAREHOUSE94CKC;
ALTER TABLE WAREHOUSE94 ADD CONSTRAINT WAREHOUSE94CKC CHECK (W_ID BETWEEN 155032 AND 156698);
SET INTEGRITY FOR WAREHOUSE94 ALL IMMEDIATE UNCHECKED;
connect reset;
connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE95 OFF;
ALTER TABLE WAREHOUSE95 DROP CONSTRAINT WAREHOUSE95CKC;
ALTER TABLE WAREHOUSE95 ADD CONSTRAINT WAREHOUSE95CKC CHECK (W_ID BETWEEN 156699 AND 158365);
SET INTEGRITY FOR WAREHOUSE95 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE96 OFF;
ALTER TABLE WAREHOUSE96 DROP CONSTRAINT WAREHOUSE96CKC;
ALTER TABLE WAREHOUSE96 ADD CONSTRAINT WAREHOUSE96CKC CHECK (W_ID BETWEEN 158366 AND 160032);
SET INTEGRITY FOR WAREHOUSE96 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE97 OFF;
ALTER TABLE WAREHOUSE97 DROP CONSTRAINT WAREHOUSE97CKC;
ALTER TABLE WAREHOUSE97 ADD CONSTRAINT WAREHOUSE97CKC CHECK (W_ID BETWEEN 160033 AND 161699);
SET INTEGRITY FOR WAREHOUSE97 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE98 OFF;
ALTER TABLE WAREHOUSE98 DROP CONSTRAINT WAREHOUSE98CKC;
ALTER TABLE WAREHOUSE98 ADD CONSTRAINT WAREHOUSE98CKC CHECK (W_ID BETWEEN 161700 AND 163366);
SET INTEGRITY FOR WAREHOUSE98 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
SET INTEGRITY FOR WAREHOUSE99 OFF;
ALTER TABLE WAREHOUSE99 DROP CONSTRAINT WAREHOUSE99CKC;
ALTER TABLE WAREHOUSE99 ADD CONSTRAINT WAREHOUSE99CKC CHECK (W_ID BETWEEN 163367 AND 165033);
SET INTEGRITY FOR WAREHOUSE99 ALL IMMEDIATE UNCHECKED;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB1;
CREATE INDEX CUST_IDXB1
ON CUSTOMER1(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB10;
CREATE INDEX CUST_IDXB10
ON CUSTOMER10(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB100;
CREATE INDEX CUST_IDXB100
ON CUSTOMER100(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB101;
CREATE INDEX CUST_IDXB101
ON CUSTOMER101(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB102;
CREATE INDEX CUST_IDXB102
ON CUSTOMER102(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB103;
CREATE INDEX CUST_IDXB103
ON CUSTOMER103(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB104;
CREATE INDEX CUST_IDXB104
ON CUSTOMER104(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB105;
CREATE INDEX CUST_IDXB105
ON CUSTOMER105(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB106;
CREATE INDEX CUST_IDXB106
ON CUSTOMER106(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB107.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB107;
CREATE INDEX CUST_IDXB107
ON CUSTOMER107(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB108.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB108;
CREATE INDEX CUST_IDXB108
ON CUSTOMER108(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB109.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB109;
CREATE INDEX CUST_IDXB109
ON CUSTOMER109(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB110.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB110;
CREATE INDEX CUST_IDXB110
ON CUSTOMER110(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB111.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB111;
CREATE INDEX CUST_IDXB111
ON CUSTOMER111(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB112.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB112;
CREATE INDEX CUST_IDXB112
ON CUSTOMER112(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB113.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB113;
CREATE INDEX CUST_IDXB113
ON CUSTOMER113(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB114.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB114;
CREATE INDEX CUST_IDXB114
ON CUSTOMER114(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB115.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB115;
CREATE INDEX CUST_IDXB115
ON CUSTOMER115(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB116.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB116;
CREATE INDEX CUST_IDXB116
ON CUSTOMER116(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB117.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB117;
CREATE INDEX CUST_IDXB117
ON CUSTOMER117(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX_CUST_IDXB118.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB118;
CREATE INDEX CUST_IDXB118
ON CUSTOMER118(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
connect to TPCC in share mode;
DROP INDEX CUST_IDXB119;
CREATE INDEX CUST_IDXB119
ON CUSTOMER119(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB12;
CREATE INDEX CUST_IDXB12
ON CUSTOMER12(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB120;
CREATE INDEX CUST_IDXB120
ON CUSTOMER120(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB121;
CREATE INDEX CUST_IDXB121
ON CUSTOMER121(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB122;
CREATE INDEX CUST_IDXB122
ON CUSTOMER122(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB123;
CREATE INDEX CUST_IDXB123
ON CUSTOMER123(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB124;
CREATE INDEX CUST_IDXB124
ON CUSTOMER124(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB125;
CREATE INDEX CUST_IDXB125
ON CUSTOMER125(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB126;
CREATE INDEX CUST_IDXB126
ON CUSTOMER126(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB127;
CREATE INDEX CUST_IDXB127
ON CUSTOMER127(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB128;
CREATE INDEX CUST_IDXB128
ON CUSTOMER128(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB129;
CREATE INDEX CUST_IDXB129
ON CUSTOMER129(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB13;
CREATE INDEX CUST_IDXB13
ON CUSTOMER13(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

connect to TPCC in share mode;
DROP INDEX CUST_IDXB130;
CREATE INDEX CUST_IDXB130
ON CUSTOMER130(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB131.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB131;
CREATE INDEX CUST_IDXB131
ON CUSTOMER131(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB132.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB132;
CREATE INDEX CUST_IDXB132
ON CUSTOMER132(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB133.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB133;
CREATE INDEX CUST_IDXB133
ON CUSTOMER133(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB134.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB134;
CREATE INDEX CUST_IDXB134
ON CUSTOMER134(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB135.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB135;
CREATE INDEX CUST_IDXB135
ON CUSTOMER135(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB136.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB136;
CREATE INDEX CUST_IDXB136
ON CUSTOMER136(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB137.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB137;
CREATE INDEX CUST_IDXB137
ON CUSTOMER137(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB138.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB138;
CREATE INDEX CUST_IDXB138
ON CUSTOMER138(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB139.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB139;
CREATE INDEX CUST_IDXB139
ON CUSTOMER139(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB140.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB140;
CREATE INDEX CUST_IDXB140
ON CUSTOMER140(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB141.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB141;
CREATE INDEX CUST_IDXB141
ON CUSTOMER141(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB142.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB142;
CREATE INDEX CUST_IDXB142
ON CUSTOMER142(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB143.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB143;
CREATE INDEX CUST_IDXB143
ON CUSTOMER143(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
**CRIDX_CUST_IDXB144.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB144;
CREATE INDEX CUST_IDXB144
ON CUSTOMER144(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB15.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB15;
CREATE INDEX CUST_IDXB15
ON CUSTOMER15(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB16.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB16;
CREATE INDEX CUST_IDXB16
ON CUSTOMER16(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB17.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB17;
CREATE INDEX CUST_IDXB17
ON CUSTOMER17(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB18.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB18;
CREATE INDEX CUST_IDXB18
ON CUSTOMER18(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB19.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB19;
CREATE INDEX CUST_IDXB19
ON CUSTOMER19(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB2.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB2;
CREATE INDEX CUST_IDXB2
ON CUSTOMER2(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB20.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB20;
CREATE INDEX CUST_IDXB20
ON CUSTOMER20(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB21.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB21;
CREATE INDEX CUST_IDXB21
ON CUSTOMER21(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB22.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB22;
CREATE INDEX CUST_IDXB22
ON CUSTOMER22(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB23.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB23;
CREATE INDEX CUST_IDXB23
ON CUSTOMER23(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB24.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB24;
CREATE INDEX CUST_IDXB24
ON CUSTOMER24(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB25.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB25;
CREATE INDEX CUST_IDXB25
ON CUSTOMER25(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.

**CRIDX_CUST_IDXB26.ddl**
connect to TPCC in share mode;
DROP INDEX CUST_IDXB26;
CREATE INDEX CUST_IDXB26
  ON CUSTOMER26(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB27
  ON CUSTOMER27(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB28
  ON CUSTOMER28(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB29
  ON CUSTOMER29(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB30
  ON CUSTOMER30(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB31
  ON CUSTOMER31(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB32
  ON CUSTOMER32(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB33
  ON CUSTOMER33(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB34
  ON CUSTOMER34(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB35
  ON CUSTOMER35(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB36
  ON CUSTOMER36(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB37
  ON CUSTOMER37(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CREATE INDEX CUST_IDXB38
  ON CUSTOMER38(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB39;
CREATE INDEX CUST_IDXB39
  ON CUSTOMER39(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB40;
CREATE INDEX CUST_IDXB40
  ON CUSTOMER40(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB41;
CREATE INDEX CUST_IDXB41
  ON CUSTOMER41(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB42;
CREATE INDEX CUST_IDXB42
  ON CUSTOMER42(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB43;
CREATE INDEX CUST_IDXB43
  ON CUSTOMER43(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB44;
CREATE INDEX CUST_IDXB44
  ON CUSTOMER44(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB45;
CREATE INDEX CUST_IDXB45
  ON CUSTOMER45(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB46;
CREATE INDEX CUST_IDXB46
  ON CUSTOMER46(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB47;
CREATE INDEX CUST_IDXB47
  ON CUSTOMER47(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB48;
CREATE INDEX CUST_IDXB48
  ON CUSTOMER48(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB49;
CREATE INDEX CUST_IDXB49
  ON CUSTOMER49(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB50;
CREATE INDEX CUST_IDXB50
  ON CUSTOMER50(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB51;
CREATE INDEX CUST_IDXB51
  ON CUSTOMER51(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB52;
CREATE INDEX CUST_IDXB52
  ON CUSTOMER52(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB53;
CREATE INDEX CUST_IDXB53
  ON CUSTOMER53(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB54;
CREATE INDEX CUST_IDXB54
  ON CUSTOMER54(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB55;
CREATE INDEX CUST_IDXB55
  ON CUSTOMER55(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB56;
CREATE INDEX CUST_IDXB56
  ON CUSTOMER56(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB57;
CREATE INDEX CUST_IDXB57
  ON CUSTOMER57(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB58;
CREATE INDEX CUST_IDXB58
  ON CUSTOMER58(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;

DROP INDEX CUST_IDXB59;
CREATE INDEX CUST_IDXB59
  ON CUSTOMER59(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB39;
CREATE INDEX CUST_IDXB39
ON CUSTOMER39(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;

CONNECT RESET;
CRIDX CUST_IDXB4.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB4;
CREATE INDEX CUST_IDXB4
ON CUSTOMER4(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB40.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB40;
CREATE INDEX CUST_IDXB40
ON CUSTOMER40(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB41.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB41;
CREATE INDEX CUST_IDXB41
ON CUSTOMER41(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB42.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB42;
CREATE INDEX CUST_IDXB42
ON CUSTOMER42(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB43.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB43;
CREATE INDEX CUST_IDXB43
ON CUSTOMER43(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB44.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB44;
CREATE INDEX CUST_IDXB44
ON CUSTOMER44(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB45.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB45;
CREATE INDEX CUST_IDXB45
ON CUSTOMER45(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB46.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB46;
CREATE INDEX CUST_IDXB46
ON CUSTOMER46(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB47.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB47;
CREATE INDEX CUST_IDXB47
ON CUSTOMER47(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB48.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB48;
CREATE INDEX CUST_IDXB48
ON CUSTOMER48(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB49.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB49;
CREATE INDEX CUST_IDXB49
ON CUSTOMER49(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB50.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX CUST_IDXB50;
CREATE INDEX CUST_IDXB50
ON CUSTOMER50(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
CONNECT RESET;
CRIDX CUST_IDXB51.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB51;
CREATE INDEX CUST_IDXB51
  ON CUSTOMERS51(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB52.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB52;
CREATE INDEX CUST_IDXB52
  ON CUSTOMERS52(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB53.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB53;
CREATE INDEX CUST_IDXB53
  ON CUSTOMERS53(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB54.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB54;
CREATE INDEX CUST_IDXB54
  ON CUSTOMERS54(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB55.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB55;
CREATE INDEX CUST_IDXB55
  ON CUSTOMERS55(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB56.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB56;
CREATE INDEX CUST_IDXB56
  ON CUSTOMERS56(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB57.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB57;
CREATE INDEX CUST_IDXB57
  ON CUSTOMERS57(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB58.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB58;
CREATE INDEX CUST_IDXB58
  ON CUSTOMERS58(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB59.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB59;
CREATE INDEX CUST_IDXB59
  ON CUSTOMERS59(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB60.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB60;
CREATE INDEX CUST_IDXB60
  ON CUSTOMERS60(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB61.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB61;
CREATE INDEX CUST_IDXB61
  ON CUSTOMERS61(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB62.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB62;
CREATE INDEX CUST_IDXB62
  ON CUSTOMERS62(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB63.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB63;
CREATE INDEX CUST_IDXB63
  ON CUSTOMERS63(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB64.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB64;
CREATE INDEX CUST_IDXB64
ON CUSTOMER64(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB65.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB65;
CREATE INDEX CUST_IDXB65
ON CUSTOMER65(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB66.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB66;
CREATE INDEX CUST_IDXB66
ON CUSTOMER66(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB67.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB67;
CREATE INDEX CUST_IDXB67
ON CUSTOMER67(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB68.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB68;
CREATE INDEX CUST_IDXB68
ON CUSTOMER68(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB69.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB69;
CREATE INDEX CUST_IDXB69
ON CUSTOMER69(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB70.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB70;
CREATE INDEX CUST_IDXB70
ON CUSTOMER70(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB71.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB71;
CREATE INDEX CUST_IDXB71
ON CUSTOMER71(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB72.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB72;
CREATE INDEX CUST_IDXB72
ON CUSTOMER72(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB73.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB73;
CREATE INDEX CUST_IDXB73
ON CUSTOMER73(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB74.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB74;
CREATE INDEX CUST_IDXB74
ON CUSTOMER74(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB75.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB75;
CREATE INDEX CUST_IDXB75
ON CUSTOMER75(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset.
CRIDX_CUST_IDXB76.ddl

connect to TPCC in share mode;
DROP INDEX CUST_IDXB76;
CREATE INDEX CUST_IDXB76
ON CUSTOMER76(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;
CRIDX_CUST_IDXB77.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB77;
CREATE INDEX CUST_IDXB77
ON CUSTOMER77(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB78.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB78;
CREATE INDEX CUST_IDXB78
ON CUSTOMER78(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB79.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB79;
CREATE INDEX CUST_IDXB79
ON CUSTOMER79(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB8.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB8;
CREATE INDEX CUST_IDXB8
ON CUSTOMER80(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB80.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB80;
CREATE INDEX CUST_IDXB80
ON CUSTOMER80(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB81.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB81;
CREATE INDEX CUST_IDXB81
ON CUSTOMER81(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB82.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB82;
CREATE INDEX CUST_IDXB82
ON CUSTOMER82(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB83.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB83;
CREATE INDEX CUST_IDXB83
ON CUSTOMER83(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB84.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB84;
CREATE INDEX CUST_IDXB84
ON CUSTOMER84(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB85.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB85;
CREATE INDEX CUST_IDXB85
ON CUSTOMER85(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB86.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB86;
CREATE INDEX CUST_IDXB86
ON CUSTOMER86(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB87.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB87;
CREATE INDEX CUST_IDXB87
ON CUSTOMER87(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB88.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB88;
CREATE INDEX CUST_IDXB88
ON CUSTOMER88(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB89.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB89;
CREATE INDEX CUST_IDXB89
ON CUSTOMER89(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB9.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB9;
CREATE INDEX CUST_IDXB9
ON CUSTOMER9(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB90.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB90;
CREATE INDEX CUST_IDXB90
ON CUSTOMER90(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB91.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB91;
CREATE INDEX CUST_IDXB91
ON CUSTOMER91(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB92.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB92;
CREATE INDEX CUST_IDXB92
ON CUSTOMER92(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB93.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB93;
CREATE INDEX CUST_IDXB93
ON CUSTOMER93(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB94.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB94;
CREATE INDEX CUST_IDXB94
ON CUSTOMER94(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB95.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB95;
CREATE INDEX CUST_IDXB95
ON CUSTOMER95(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB96.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB96;
CREATE INDEX CUST_IDXB96
ON CUSTOMER96(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB97.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB97;
CREATE INDEX CUST_IDXB97
ON CUSTOMER97(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB98.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB98;
CREATE INDEX CUST_IDXB98
ON CUSTOMER98(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_CUST_IDXB99.ddl
connect to TPCC in share mode;
DROP INDEX CUST_IDXB99;
CREATE INDEX CUST_IDXB99
ON CUSTOMER99(C_LAST, C_W_ID, C_D_ID, C_FIRST, C_ID) PCTFREE 0;
connect reset;

CRIDX_ORDR_IDXB1.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB1;
CREATE INDEX ORDR_IDXB1
ON ORDERS1(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB10.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB10;
CREATE INDEX ORDR_IDXB10
ON ORDERS10(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB100.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB100;
CREATE INDEX ORDR_IDXB100
ON ORDERS100(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;

connect reset;
CRIDX_ORDR_IDXB101.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB101;
CREATE INDEX ORDR_IDXB101
ON ORDERS100(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB102.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB102;
CREATE INDEX ORDR_IDXB102
ON ORDERS102(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB103.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB103;
CREATE INDEX ORDR_IDXB103
ON ORDERS103(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB104.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB104;
CREATE INDEX ORDR_IDXB104
ON ORDERS104(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB105.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB105;
CREATE INDEX ORDR_IDXB105
ON ORDERS105(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB106.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB106;
CREATE INDEX ORDR_IDXB106
ON ORDERS106(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB107.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB107;
CREATE INDEX ORDR_IDXB107
ON ORDERS107(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB108.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB108;
CREATE INDEX ORDR_IDXB108
ON ORDERS108(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB109.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB109;
CREATE INDEX ORDR_IDXB109
ON ORDERS109(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB110.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB110;
CREATE INDEX ORDR_IDXB110
ON ORDERS110(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB111.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB111;
CREATE INDEX ORDR_IDXB111
ON ORDERS111(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB112.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB112;
CREATE INDEX ORDR_IDXB112
ON ORDERS112(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB113.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB113;
CREATE INDEX ORDR_IDXB113 ON ORDERS113(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB114.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB114;
CREATE INDEX ORDR_IDXB114 ON ORDERS114(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB115.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB115;
CREATE INDEX ORDR_IDXB115 ON ORDERS115(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB116.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB116;
CREATE INDEX ORDR_IDXB116 ON ORDERS116(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB117.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB117;
CREATE INDEX ORDR_IDXB117 ON ORDERS117(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB118.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB118;
CREATE INDEX ORDR_IDXB118 ON ORDERS118(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB119.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB119;
CREATE INDEX ORDR_IDXB119 ON ORDERS119(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB12.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB12;
CREATE INDEX ORDR_IDXB12 ON ORDERS12(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB120.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB120;
CREATE INDEX ORDR_IDXB120 ON ORDERS120(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB121.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB121;
CREATE INDEX ORDR_IDXB121 ON ORDERS121(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB122.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB122;
CREATE INDEX ORDR_IDXB122 ON ORDERS122(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB123.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB123;
CREATE INDEX ORDR_IDXB123 ON ORDERS123(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB124.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB124;
CREATE INDEX ORDR_IDXB124 ON ORDERS124(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB125.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB125;
CREATE INDEX ORDR_IDXB125 ON ORDERS125(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CONNECT ORDR IDXB126.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB126;
CREATE INDEX ORDR_IDXB126
ON ORDERS126(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;

connect reset;
CRIDX_ORDR_IDXB127.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB127;
CREATE INDEX ORDR_IDXB127
ON ORDERS127(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB128.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB128;
CREATE INDEX ORDR_IDXB128
ON ORDERS128(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB129.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB129;
CREATE INDEX ORDR_IDXB129
ON ORDERS129(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB130.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB130;
CREATE INDEX ORDR_IDXB130
ON ORDERS130(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB131.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB131;
CREATE INDEX ORDR_IDXB131
ON ORDERS131(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB132.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB132;
CREATE INDEX ORDR_IDXB132
ON ORDERS132(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB133.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB133;
CREATE INDEX ORDR_IDXB133
ON ORDERS133(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB134.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB134;
CREATE INDEX ORDR_IDXB134
ON ORDERS134(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB135.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB135;
CREATE INDEX ORDR_IDXB135
ON ORDERS135(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB136.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB136;
CREATE INDEX ORDR_IDXB136
ON ORDERS136(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB137.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB137;
CREATE INDEX ORDR_IDXB137
ON ORDERS137(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB138.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB138;
CREATE INDEX ORDR_IDXB138
ON ORDERS138(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB139.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB139;
CREATE INDEX ORDR_IDXB139
ON ORDERS139(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB14.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB14;
CREATE INDEX ORDR_IDXB14
ON ORDERS14(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB140.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB140;
CREATE INDEX ORDR_IDXB140
ON ORDERS140(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB141.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB141;
CREATE INDEX ORDR_IDXB141
ON ORDERS141(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB142.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB142;
CREATE INDEX ORDR_IDXB142
ON ORDERS142(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB143.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB143;
CREATE INDEX ORDR_IDXB143
ON ORDERS143(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB144.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB144;
CREATE INDEX ORDR_IDXB144
ON ORDERS144(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB15.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB15;
CREATE INDEX ORDR_IDXB15
ON ORDERS15(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB16.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB16;
CREATE INDEX ORDR_IDXB16
ON ORDERS16(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB17.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB17;
CREATE INDEX ORDR_IDXB17
ON ORDERS17(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB18.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB18;
CREATE INDEX ORDR_IDXB18
ON ORDERS18(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB19.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB19;
CREATE INDEX ORDR_IDXB19
ON ORDERS19(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB2.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB2;
CREATE INDEX ORDR_IDXB2
ON ORDERS2(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB20.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB20;
CREATE INDEX ORDR_IDXB20
ON ORDERS20(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB21.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB21;
CREATE INDEX ORDR_IDXB21
ON ORDERS21(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB22.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB22;
CREATE INDEX ORDR_IDXB22
ON ORDERS22(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB23.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB23;
CREATE INDEX ORDR_IDXB23
ON ORDERS23(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB24.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB24;
CREATE INDEX ORDR_IDXB24
ON ORDERS24(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB25.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB25;
CREATE INDEX ORDR_IDXB25
ON ORDERS25(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB26.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB26;
CREATE INDEX ORDR_IDXB26
ON ORDERS26(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB27.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB27;
CREATE INDEX ORDR_IDXB27
ON ORDERS27(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB28.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB28;
CREATE INDEX ORDR_IDXB28
ON ORDERS28(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB29.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB29;
CREATE INDEX ORDR_IDXB29
ON ORDERS29(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB30.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB30;
CREATE INDEX ORDR_IDXB30
ON ORDERS30(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB31.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB31;
CREATE INDEX ORDR_IDXB31
ON ORDERS31(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB32.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB32;
CREATE INDEX ORDR_IDXB32
ON ORDERS32(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB33.ddl

connect to TPCC in share mode;
DROP INDEX ORDR_IDXB33;
CREATE INDEX ORDR_IDXB33
ON ORDERS33(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB34.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB34;
CREATE INDEX ORDOR_IDXB34
ON ORDERS34(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB35.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB35;
CREATE INDEX ORDOR_IDXB35
ON ORDERS35(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB36.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB36;
CREATE INDEX ORDOR_IDXB36
ON ORDERS36(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB37.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB37;
CREATE INDEX ORDOR_IDXB37
ON ORDERS37(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB38.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB38;
CREATE INDEX ORDOR_IDXB38
ON ORDERS38(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB39.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB39;
CREATE INDEX ORDOR_IDXB39
ON ORDERS39(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB40.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB40;
CREATE INDEX ORDOR_IDXB40
ON ORDERS40(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB41.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB41;
CREATE INDEX ORDOR_IDXB41
ON ORDERS41(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB42.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB42;
CREATE INDEX ORDOR_IDXB42
ON ORDERS42(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB43.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB43;
CREATE INDEX ORDOR_IDXB43
ON ORDERS43(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB44.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB44;
CREATE INDEX ORDOR_IDXB44
ON ORDERS44(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB45.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB45;
CREATE INDEX ORDOR_IDXB45
ON ORDERS45(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB46.ddl
connect to TPCC in share mode;
DROP INDEX ORDOR_IDXB46;
CREATE INDEX ORDOR_IDXB46
ON ORDERS46(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB47.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB47;
CREATE INDEX ORDR_IDXB47
ON ORDERS47(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB48.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB48;
CREATE INDEX ORDR_IDXB48
ON ORDERS48(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB49.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB49;
CREATE INDEX ORDR_IDXB49
ON ORDERS49(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB50.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB50;
CREATE INDEX ORDR_IDXB50
ON ORDERS50(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB51.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB51;
CREATE INDEX ORDR_IDXB51
ON ORDERS51(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB52.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB52;
CREATE INDEX ORDR_IDXB52
ON ORDERS52(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB53.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB53;
CREATE INDEX ORDR_IDXB53
ON ORDERS53(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB54.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB54;
CREATE INDEX ORDR_IDXB54
ON ORDERS54(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB55.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB55;
CREATE INDEX ORDR_IDXB55
ON ORDERS55(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB56.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB56;
CREATE INDEX ORDR_IDXB56
ON ORDERS56(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB57.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB57;
CREATE INDEX ORDR_IDXB57
ON ORDERS57(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB58.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB58;
CREATE INDEX ORDR_IDXB58
ON ORDERS58(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB59.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB59;
CREATE INDEX ORDR_IDXB59
CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB6;
CREATE INDEX ORDR_IDXB6
ON ORDERS6(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB60;
CREATE INDEX ORDR_IDXB60
ON ORDERS60(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB61;
CREATE INDEX ORDR_IDXB61
ON ORDERS61(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB62;
CREATE INDEX ORDR_IDXB62
ON ORDERS62(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB63;
CREATE INDEX ORDR_IDXB63
ON ORDERS63(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB64;
CREATE INDEX ORDR_IDXB64
ON ORDERS64(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB65;
CREATE INDEX ORDR_IDXB65
ON ORDERS65(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB66;
CREATE INDEX ORDR_IDXB66
ON ORDERS66(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB67;
CREATE INDEX ORDR_IDXB67
ON ORDERS67(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB68;
CREATE INDEX ORDR_IDXB68
ON ORDERS68(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB69;
CREATE INDEX ORDR_IDXB69
ON ORDERS69(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB7;
CREATE INDEX ORDR_IDXB7
ON ORDERS7(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB70;
CREATE INDEX ORDR_IDXB70
ON ORDERS70(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP INDEX ORDR_IDXB71;
CREATE INDEX ORDR_IDXB71 ON ORDERS71(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB72.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB72;
CREATE INDEX ORDR_IDXB72 ON ORDERS72(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB73.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB73;
CREATE INDEX ORDR_IDXB73 ON ORDERS73(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB74.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB74;
CREATE INDEX ORDR_IDXB74 ON ORDERS74(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB75.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB75;
CREATE INDEX ORDR_IDXB75 ON ORDERS75(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDRIDXB76.ddl
connect to TPCC in share mode;
DROP INDEX ORDRIDXB76;
CREATE INDEX ORDRIDXB76 ON ORDERS76(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB77.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB77;
CREATE INDEX ORDR_IDXB77 ON ORDERS77(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB78.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB78;
CREATE INDEX ORDR_IDXB78 ON ORDERS78(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB79.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB79;
CREATE INDEX ORDR_IDXB79 ON ORDERS79(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB80.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB80;
CREATE INDEX ORDR_IDXB80 ON ORDERS80(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB81.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB81;
CREATE INDEX ORDR_IDXB81 ON ORDERS81(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB82.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB82;
CREATE INDEX ORDR_IDXB82 ON ORDERS82(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB83.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB83;
CREATE INDEX ORDR_IDXB83 ON ORDERS83(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX_ORDR_IDXB84.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB84;
CREATE INDEX ORDR_IDXB84
ON ORDERS84(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX85.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB85;
CREATE INDEX ORDR_IDXB85
ON ORDERS85(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX86.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB86;
CREATE INDEX ORDR_IDXB86
ON ORDERS86(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX87.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB87;
CREATE INDEX ORDR_IDXB87
ON ORDERS87(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX88.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB88;
CREATE INDEX ORDR_IDXB88
ON ORDERS88(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX89.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB89;
CREATE INDEX ORDR_IDXB89
ON ORDERS89(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX90.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB90;
CREATE INDEX ORDR_IDXB90
ON ORDERS90(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX91.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB91;
CREATE INDEX ORDR_IDXB91
ON ORDERS91(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX92.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB92;
CREATE INDEX ORDR_IDXB92
ON ORDERS92(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX93.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB93;
CREATE INDEX ORDR_IDXB93
ON ORDERS93(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX94.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB94;
CREATE INDEX ORDR_IDXB94
ON ORDERS94(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX95.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB95;
CREATE INDEX ORDR_IDXB95
ON ORDERS95(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX96.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB96;
CREATE INDEX ORDR_IDXB96
ON ORDERS96(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;

CRIDX ORDR IDX97.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB97;
CREATE INDEX ORDR_IDXB97
ON ORDERS97(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB98.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB98;
CREATE INDEX ORDR_IDXB98
ON ORDERS98(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB99.ddl
connect to TPCC in share mode;
DROP INDEX ORDR_IDXB99;
CREATE INDEX ORDR_IDXB99
ON ORDERS99(O_C_ID, O_W_ID, O_D_ID, O_ID DESC) PCTFREE 20 LEVEL2 PCTFREE 20;
connect reset;
CRIDX_ORDR_IDXB100.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER1;
CREATE TABLE CUSTOMER1
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
);
INDEX IN C_001
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 1 ENDING AT 1667, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER10.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER10;
CREATE TABLE CUSTOMER10
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
);
INDEX IN C_010
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 15004 ENDING AT 16670, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER100.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER100;
CREATE TABLE CUSTOMER100
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_100
INDEX IN C2_100
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 165034 ENDING AT 166700,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER101.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER101;
CREATE TABLE CUSTOMER101
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_101
INDEX IN C2_101
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 166701 ENDING AT 168367,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER102.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER102;
CREATE TABLE CUSTOMER102
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_102
INDEX IN C2_102
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 168368 ENDING AT 170034,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset:
CRTC_CUSTOMER103.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER103;
CREATE TABLE CUSTOMER103
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_SINCE VARCHAR(20) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_DISCOUNT_CNT INTEGER NOT NULL,
)
IN C_103
INDEX IN C2_103
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 170035 ENDING AT 171701,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset:
CRTC_CUSTOMER104.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER104;
CREATE TABLE CUSTOMER104
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_SINCE VARCHAR(20) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENTS_CNT INTEGER NOT NULL,
)
IN C_104
INDEX IN C2_104
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 171702 ENDING AT 173368,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset:
CRTC_CUSTOMER105.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER105;
CREATE TABLE CUSTOMER105
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_CREDIT  CHAR(2)  NOT NULL,
C_DISCOUNT  REAL  NOT NULL,
C_DATA  VARCHAR(500)  NOT NULL,
C_LAST  VARCHAR(16)  NOT NULL,
C_FIRST  VARCHAR(16)  NOT NULL,
C_STREET_1  VARCHAR(20)  NOT NULL,
C_STREET_2  VARCHAR(20)  NOT NULL,
C_CITY  VARCHAR(20)  NOT NULL,
C_D_ID  SMALLINT  NOT NULL,
C_W_ID  INTEGER  NOT NULL,
C_DELIVERY_CNT  INTEGER  NOT NULL,
C_BALANCE  DECIMAL(12,2)  NOT NULL,
C_YTD_PAYMENT  DECIMAL(12,2)  NOT NULL,
C_PAYMENT_CNT  INTEGER  NOT NULL
)
) IN C_105
INDEX IN C2_105
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 173369 ENDING AT 175035,
C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER106.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER106;
CREATE TABLE CUSTOMER106
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
) IN C_106
INDEX IN C2_106
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 175036 ENDING AT 176702,
C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER107.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER107;
CREATE TABLE CUSTOMER107
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
) IN C_107
INDEX IN C2_107
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 176703 ENDING AT 178369,
C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

**CRTB_CUSTOMER108.ddl**

connect to TPCC in share mode;
DROP TABLE CUSTOMER108;
CREATE TABLE CUSTOMER108
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_108
INDEX IN C2_108
ORGANIZE BY KEY SEQUENCE (
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 178370 ENDING AT 180036,
  C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;

**CRTB_CUSTOMER109.ddl**

connect to TPCC in share mode;
DROP TABLE CUSTOMER109;
CREATE TABLE CUSTOMER109
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_109
INDEX IN C2_109
ORGANIZE BY KEY SEQUENCE (
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 180037 ENDING AT 181703,
  C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;

**CRTB_CUSTOMER11.ddl**

connect to TPCC in share mode;
DROP TABLE CUSTOMER11;
CREATE TABLE CUSTOMER11
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
C_W_ID           INTEGER       NOT NULL,
C_DELIVERY_CNT   INTEGER       NOT NULL,
C_BALANCE        DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT    DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT    INTEGER       NOT NULL
)
IN C_011
INDEX IN C2_011
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 16671 ENDING AT 18337,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER110.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER110;
CREATE TABLE CUSTOMER110
(
  C_ID            INTEGER       NOT NULL,
  C_STATE         CHAR(2)       NOT NULL,
  C_ZIP           CHAR(9)       NOT NULL,
  C_PHONE         CHAR(16)      NOT NULL,
  C_SINCE         TIMESTAMP     NOT NULL,
  C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
  C_MIDDLE        CHAR(2)       NOT NULL,
  C_CREDIT        CHAR(2)       NOT NULL,
  C_DISCOUNT      REAL          NOT NULL,
  C_DATA          VARCHAR(500)  NOT NULL,
  C_LAST          VARCHAR(16)   NOT NULL,
  C_FIRST         VARCHAR(16)   NOT NULL,
  C_STREET_1      VARCHAR(20)   NOT NULL,
  C_STREET_2      VARCHAR(20)   NOT NULL,
  C_CITY          VARCHAR(20)   NOT NULL,
  C_D_ID          SMALLINT      NOT NULL,
  C_W_ID          INTEGER       NOT NULL,
  C_DELIVERY_CNT  INTEGER       NOT NULL,
  C_BALANCE       DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_110
INDEX IN C2_110
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 181704 ENDING AT 183370,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER111.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER111;
CREATE TABLE CUSTOMER111
(
  C_ID            INTEGER       NOT NULL,
  C_STATE         CHAR(2)       NOT NULL,
  C_ZIP           CHAR(9)       NOT NULL,
C_ZIP       CHAR(9) NOT NULL,
C_PHONE     CHAR(16) NOT NULL,
C_SINCE    TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE   CHAR(2) NOT NULL,
C_CREDIT   CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA     VARCHAR(500) NOT NULL,
C_LAST     VARCHAR(16) NOT NULL,
C_FIRST    VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY     VARCHAR(20) NOT NULL,
C_D_ID     SMALLINT NOT NULL,
C_W_ID     INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE  DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_112
INDEX IN C2_112
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 185038 ENDING AT 186704,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER113.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER113;
CREATE TABLE CUSTOMER113
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_113
INDEX IN C2_113
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 186705 ENDING AT 188371,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER114.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER114;
CREATE TABLE CUSTOMER114
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_114
INDEX IN C2_114
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 188372 ENDING AT 190038,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER115.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER115;
CREATE TABLE CUSTOMER115
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
INDEX IN C_115
INDEX IN C2_115
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 190039 ENDING AT 191705,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER116.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER116;
CREATE TABLE CUSTOMER116
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
INDEX IN C_116
INDEX IN C2_116
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 191706 ENDING AT 193372,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER117.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER117;
CREATE TABLE CUSTOMER117
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
CREATE TABLE CUSTOMER117
(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_117
INDEX IN C2_117
ORGANIZE BY KEY SEQUENCE
(  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 193373 ENDING AT 195039,
  C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER118.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER118;
CREATE TABLE CUSTOMER118
(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_118
INDEX IN C2_118
ORGANIZE BY KEY SEQUENCE
(  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 195040 ENDING AT 196706,
  C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER119.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER119;
CREATE TABLE CUSTOMER119
(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_119
INDEX IN C2_119
ORGANIZE BY KEY SEQUENCE
(  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 196707 ENDING AT 198373,
  C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER12.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER12;
CREATE TABLE CUSTOMER12
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_012
INDEX IN C2_012
ORGANIZE BY KEY SEQUENCE
(  
    C_ID STARTING FROM 1 ENDING AT 3000,
    C_W_ID STARTING FROM 18338 ENDING AT 20004,
    C_D_ID STARTING FROM 1 ENDING AT 10
  )
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER120.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER120;
CREATE TABLE CUSTOMER120
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_120
INDEX IN C2_120
ORGANIZE BY KEY SEQUENCE
(  
    C_ID STARTING FROM 1 ENDING AT 3000,
    C_W_ID STARTING FROM 198374 ENDING AT 200040,
    C_D_ID STARTING FROM 1 ENDING AT 10
  )
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER121.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER121;
CREATE TABLE CUSTOMER121
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_121
INDEX IN C2_121
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 20041 ENDING AT 201707,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
crtb_customer122.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER122;
create table CUSTOMER122
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_122
INDEX IN C2_122
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 201708 ENDING AT 203374,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
crtb_customer123.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER123;
create table CUSTOMER123
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_123
INDEX IN C2_123
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 203375 ENDING AT 205041,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
crtb_customer124.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER124;
create table CUSTOMER124
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE    CHAR(2)    NOT NULL,
C_CREDIT    CHAR(2)    NOT NULL,
C_DISCOUNT  REAL       NOT NULL,
C_DATA      VARCHAR(500) NOT NULL,
C_LAST      VARCHAR(16) NOT NULL,
C_FIRST     VARCHAR(16) NOT NULL,
C_STREET_1  VARCHAR(20) NOT NULL,
C_STREET_2  VARCHAR(20) NOT NULL,
C_CITY      VARCHAR(20) NOT NULL,
C_D_ID      SMALLINT    NOT NULL,
C_W_ID      INTEGER     NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE   DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_124
INDEX IN C2_124
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 205042 ENDING AT 206708, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER125.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER125;
CREATE TABLE CUSTOMER125
(
  C_IDINTEGER NOT NULL,
  C_STATE    CHAR(2)    NOT NULL,
  C_ZIP      CHAR(9)    NOT NULL,
  C_PHONE    CHAR(16)   NOT NULL,
  C_SINCE    TIMESTAMP  NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE    CHAR(2)    NOT NULL,
  C_CREDIT    CHAR(2)    NOT NULL,
  C_DISCOUNT  REAL       NOT NULL,
  C_DATA      VARCHAR(500) NOT NULL,
  C_LAST      VARCHAR(16) NOT NULL,
  C_FIRST     VARCHAR(16) NOT NULL,
  C_STREET_1  VARCHAR(20) NOT NULL,
  C_STREET_2  VARCHAR(20) NOT NULL,
  C_CITY      VARCHAR(20) NOT NULL,
  C_D_ID      SMALLINT    NOT NULL,
  C_W_ID      INTEGER     NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE   DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_125
INDEX IN C2_125
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 206709 ENDING AT 208375, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER126.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER126;
CREATE TABLE CUSTOMER126
(
  C_IDINTEGER NOT NULL,
  C_STATE    CHAR(2)    NOT NULL,
  C_ZIP      CHAR(9)    NOT NULL,
  C_PHONE    CHAR(16)   NOT NULL,
  C_SINCE    TIMESTAMP  NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE    CHAR(2)    NOT NULL,
  C_CREDIT    CHAR(2)    NOT NULL,
  C_DISCOUNT  REAL       NOT NULL,
  C_DATA      VARCHAR(500) NOT NULL,
  C_LAST      VARCHAR(16) NOT NULL,
  C_FIRST     VARCHAR(16) NOT NULL,
  C_STREET_1  VARCHAR(20) NOT NULL,
  C_STREET_2  VARCHAR(20) NOT NULL,
  C_CITY      VARCHAR(20) NOT NULL,
  C_D_ID      SMALLINT    NOT NULL,
  C_W_ID      INTEGER     NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE   DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_126
INDEX IN C2_126
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 208376 ENDING AT 210042, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset.

**CRTB_CUSTOMER127.dll**

connect to TPCC in share mode;
DROP TABLE CUSTOMER127;
CREATE TABLE CUSTOMER127
(
   C_ID INTEGER NOT NULL,
   C_STATE CHAR(2) NOT NULL,
   C_ZIP CHAR(9) NOT NULL,
   C_PHONE CHAR(16) NOT NULL,
   C_SINCE TIMESTAMP NOT NULL,
   C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
   C_MIDDLE CHAR(2) NOT NULL,
   C_CREDIT CHAR(2) NOT NULL,
   C_DISCOUNT REAL NOT NULL,
   C_DATA VARCHAR(500) NOT NULL,
   C_LAST VARCHAR(16) NOT NULL,
   C_FIRST VARCHAR(16) NOT NULL,
   C_STREET_1 VARCHAR(20) NOT NULL,
   C_STREET_2 VARCHAR(20) NOT NULL,
   C_CITY VARCHAR(20) NOT NULL,
   C_D_ID SMALLINT NOT NULL,
   C_W_ID INTEGER NOT NULL,
   C_DELIVERY_CNT INTEGER NOT NULL,
   C_BALANCE DECIMAL(12,2) NOT NULL,
   C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
   C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_127
INDEX IN C2_127
ORGANIZE BY KEY SEQUENCE
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 210043 ENDING AT 211709,
C_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset.

**CRTB_CUSTOMER128.dll**

connect to TPCC in share mode;
DROP TABLE CUSTOMER128;
CREATE TABLE CUSTOMER128
(
   C_ID INTEGER NOT NULL,
   C_STATE CHAR(2) NOT NULL,
   C_ZIP CHAR(9) NOT NULL,
   C_PHONE CHAR(16) NOT NULL,
   C_SINCE TIMESTAMP NOT NULL,
   C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
   C_MIDDLE CHAR(2) NOT NULL,
   C_CREDIT CHAR(2) NOT NULL,
   C_DISCOUNT REAL NOT NULL,
   C_DATA VARCHAR(500) NOT NULL,
   C_LAST VARCHAR(16) NOT NULL,
   C_FIRST VARCHAR(16) NOT NULL,
   C_STREET_1 VARCHAR(20) NOT NULL,
   C_STREET_2 VARCHAR(20) NOT NULL,
   C_CITY VARCHAR(20) NOT NULL,
   C_D_ID SMALLINT NOT NULL,
   C_W_ID INTEGER NOT NULL,
   C_DELIVERY_CNT INTEGER NOT NULL,
   C_BALANCE DECIMAL(12,2) NOT NULL,
   C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
   C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_128
INDEX IN C2_128
ORGANIZE BY KEY SEQUENCE
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 211710 ENDING AT 213376,
C_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset.

**CRTB_CUSTOMER129.dll**

connect to TPCC in share mode;
DROP TABLE CUSTOMER129;
CREATE TABLE CUSTOMER129
(
   C_ID INTEGER NOT NULL,
   C_STATE CHAR(2) NOT NULL,
   C_ZIP CHAR(9) NOT NULL,
   C_PHONE CHAR(16) NOT NULL,
   C_SINCE TIMESTAMP NOT NULL,
   C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
   C_MIDDLE CHAR(2) NOT NULL,
   C_CREDIT CHAR(2) NOT NULL,
   C_DISCOUNT REAL NOT NULL,
   C_DATA VARCHAR(500) NOT NULL,
   C_LAST VARCHAR(16) NOT NULL,
   C_FIRST VARCHAR(16) NOT NULL,
   C_STREET_1 VARCHAR(20) NOT NULL,
C_D_ID  SMALLINT NOT NULL,  
C_W_ID  INTEGER NOT NULL,  
C_DELIVERY_CNT INTEGER NOT NULL,  
C_BALANCE  DECIMAL(12,2) NOT NULL,  
C_YTD_PAYMENT  DECIMAL(12,2) NOT NULL,  
C_PAYMENT_CNT INTEGER NOT NULL  
) IN C_129  
INDEX IN C2_129  
ORGANIZE BY KEY SEQUENCE (  
C_ID STARTING FROM 1 ENDING AT 3000,  
C_W_ID STARTING FROM 213377 ENDING AT 215043,  
C_D_ID STARTING FROM 1 ENDING AT 10  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER13.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER13;
CREATE TABLE CUSTOMER13  
(  
C_ID INTEGER NOT NULL,  
C_STATE CHAR(2) NOT NULL,  
C_ZIP CHAR(9) NOT NULL,  
C_PHONE CHAR(16) NOT NULL,  
C_SINCE TIMESTAMP NOT NULL,  
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,  
C_MIDDLE CHAR(2) NOT NULL,  
C_CREDIT CHAR(2) NOT NULL,  
C_DISCOUNT REAL NOT NULL,  
C_DATA VARCHAR(500) NOT NULL,  
C_LAST VARCHAR(16) NOT NULL,  
C_FIRST VARCHAR(16) NOT NULL,  
C_STREET_1 VARCHAR(20) NOT NULL,  
C_STREET_2 VARCHAR(20) NOT NULL,  
C_CITY VARCHAR(20) NOT NULL,  
C_D_ID SMALLINT NOT NULL,  
C_W_ID INTEGER NOT NULL,  
C_DELIVERY_CNT INTEGER NOT NULL,  
C_BALANCE DECIMAL(12,2) NOT NULL,  
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,  
C_PAYMENT_CNT INTEGER NOT NULL  
) IN C_013  
INDEX IN C2_013  
ORGANIZE BY KEY SEQUENCE (  
C_ID STARTING FROM 1 ENDING AT 3000,  
C_W_ID STARTING FROM 20005 ENDING AT 21671,  
C_D_ID STARTING FROM 1 ENDING AT 10  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER130.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER130;
CREATE TABLE CUSTOMER130  
(  
C_ID INTEGER NOT NULL,  
C_STATE CHAR(2) NOT NULL,  
C_ZIP CHAR(9) NOT NULL,  
C_PHONE CHAR(16) NOT NULL,  
C_SINCE TIMESTAMP NOT NULL,  
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,  
C_MIDDLE CHAR(2) NOT NULL,  
C_CREDIT CHAR(2) NOT NULL,  
C_DISCOUNT REAL NOT NULL,  
C_DATA VARCHAR(500) NOT NULL,  
C_LAST VARCHAR(16) NOT NULL,  
C_FIRST VARCHAR(16) NOT NULL,  
C_STREET_1 VARCHAR(20) NOT NULL,  
C_STREET_2 VARCHAR(20) NOT NULL,  
C_CITY VARCHAR(20) NOT NULL,  
C_D_ID SMALLINT NOT NULL,  
C_W_ID INTEGER NOT NULL,  
C_DELIVERY_CNT INTEGER NOT NULL,  
C_BALANCE DECIMAL(12,2) NOT NULL,  
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,  
C_PAYMENT_CNT INTEGER NOT NULL  
) IN C_130  
INDEX IN C2_130  
ORGANIZE BY KEY SEQUENCE (  
C_ID STARTING FROM 1 ENDING AT 3000,  
C_W_ID STARTING FROM 215044 ENDING AT 216710,  
C_D_ID STARTING FROM 1 ENDING AT 10  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER131.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER131;
CREATE TABLE CUSTOMER131  
(  
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(16) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
) IN C_131
INDEX IN C2_131
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 216711 ENDING AT 218377,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER132.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER132;
CREATE TABLE CUSTOMER132
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_132
INDEX IN C2_132
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 218378 ENDING AT 220044,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER133.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER133;
CREATE TABLE CUSTOMER133
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_133
INDEX IN C2_133
ORGANIZE BY KEY SEQUENCE ( 
C_ID STARTING FROM 1 ENDING AT 3000, 
C_W_ID STARTING FROM 220045 ENDING AT 221711, 
C_D_ID STARTING FROM 1 ENDING AT 10 
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER134.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER134;
CREATE TABLE CUSTOMER134 
( 
C_ID INTEGER NOT NULL, 
C_STATE CHAR(2) NOT NULL, 
C_ZIP CHAR(9) NOT NULL, 
C_PHONE CHAR(16) NOT NULL, 
C_SINCE TIMESTAMP NOT NULL, 
C_CREDIT_LIM DECIMAL(12,2) NOT NULL, 
C_MIDDLE CHAR(2) NOT NULL, 
C_CREDIT CHAR(2) NOT NULL, 
C_DISCOUNT REAL NOT NULL, 
C_DATA VARCHAR(500) NOT NULL, 
C_LAST VARCHAR(16) NOT NULL, 
C_FIRST VARCHAR(16) NOT NULL, 
C_STREET_1 VARCHAR(20) NOT NULL, 
C_STREET_2 VARCHAR(20) NOT NULL, 
C_CITY VARCHAR(20) NOT NULL, 
C_D_ID SMALLINT NOT NULL, 
C_W_ID INTEGER NOT NULL, 
C_DELIVERY_CNT INTEGER NOT NULL, 
C_BALANCE DECIMAL(12,2) NOT NULL, 
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL, 
C_PAYMENT_CNT INTEGER NOT NULL 
) 
IN C_134 
INDEX IN C2_134 
ORGANIZE BY KEY SEQUENCE ( 
C_ID STARTING FROM 1 ENDING AT 3000, 
C_W_ID STARTING FROM 221712 ENDING AT 223378, 
C_D_ID STARTING FROM 1 ENDING AT 10 
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER135.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER135;
CREATE TABLE CUSTOMER135 
( 
C_ID INTEGER NOT NULL, 
C_STATE CHAR(2) NOT NULL, 
C_ZIP CHAR(9) NOT NULL, 
C_PHONE CHAR(16) NOT NULL, 
C_SINCE TIMESTAMP NOT NULL, 
C_CREDIT_LIM DECIMAL(12,2) NOT NULL, 
C_MIDDLE CHAR(2) NOT NULL, 
C_CREDIT CHAR(2) NOT NULL, 
C_DISCOUNT REAL NOT NULL, 
C_DATA VARCHAR(500) NOT NULL, 
C_LAST VARCHAR(16) NOT NULL, 
C_FIRST VARCHAR(16) NOT NULL, 
C_STREET_1 VARCHAR(20) NOT NULL, 
C_STREET_2 VARCHAR(20) NOT NULL, 
C_CITY VARCHAR(20) NOT NULL, 
C_D_ID SMALLINT NOT NULL, 
C_W_ID INTEGER NOT NULL, 
C_DELIVERY_CNT INTEGER NOT NULL, 
C_BALANCE DECIMAL(12,2) NOT NULL, 
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL, 
C_PAYMENT_CNT INTEGER NOT NULL 
) 
IN C_135 
INDEX IN C2_135 
ORGANIZE BY KEY SEQUENCE ( 
C_ID STARTING FROM 1 ENDING AT 3000, 
C_W_ID STARTING FROM 223379 ENDING AT 225045, 
C_D_ID STARTING FROM 1 ENDING AT 10 
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER136.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER136;
CREATE TABLE CUSTOMER136 
( 
C_ID INTEGER NOT NULL, 
C_STATE CHAR(2) NOT NULL, 
C_ZIP CHAR(9) NOT NULL, 
C_PHONE CHAR(16) NOT NULL, 
C_SINCE TIMESTAMP NOT NULL, 
C_CREDIT_LIM DECIMAL(12,2) NOT NULL, 
C_MIDDLE CHAR(2) NOT NULL, 
C_CREDIT CHAR(2) NOT NULL, 
C_DISCOUNT REAL NOT NULL, 
C_DATA VARCHAR(500) NOT NULL,
C_LAST        VARCHAR(16) NOT NULL,
C_FIRST        VARCHAR(16) NOT NULL,
C_STREET_1     VARCHAR(20) NOT NULL,
C_STREET_2     VARCHAR(20) NOT NULL,
C_CITY         VARCHAR(20) NOT NULL,
C_D_ID         SMALLINT NOT NULL,
C_W_ID         INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE      DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT  DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT  INTEGER NOT NULL)
)
IN C_136
INDEX IN C2_136
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 225046 ENDING AT 226712,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER137.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER137;
CREATE TABLE CUSTOMER137
(
C_ID            INTEGER NOT NULL,
C_STATE         CHAR(2) NOT NULL,
C_ZIP           CHAR(9) NOT NULL,
C_PHONE         CHAR(16) NOT NULL,
C_SINCE         TIMESTAMP NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2) NOT NULL,
C_CREDIT        CHAR(2) NOT NULL,
C_DISCOUNT      REAL NOT NULL,
C_DATA          VARCHAR(500) NOT NULL,
C_LAST          VARCHAR(16) NOT NULL,
C_FIRST         VARCHAR(16) NOT NULL,
C_STREET_1      VARCHAR(20) NOT NULL,
C_STREET_2      VARCHAR(20) NOT NULL,
C_CITY          VARCHAR(20) NOT NULL,
C_D_ID          SMALLINT NOT NULL,
C_W_ID          INTEGER NOT NULL,
C_DELIVERY_CNT  INTEGER NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER NOT NULL
)
IN C_137
INDEX IN C2_137
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 226713 ENDING AT 228379,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER138.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER138;
CREATE TABLE CUSTOMER138
(
C_ID            INTEGER NOT NULL,
C_STATE         CHAR(2) NOT NULL,
C_ZIP           CHAR(9) NOT NULL,
C_PHONE         CHAR(16) NOT NULL,
C_SINCE         TIMESTAMP NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2) NOT NULL,
C_CREDIT        CHAR(2) NOT NULL,
C_DISCOUNT      REAL NOT NULL,
C_DATA          VARCHAR(500) NOT NULL,
C_LAST          VARCHAR(16) NOT NULL,
C_FIRST         VARCHAR(16) NOT NULL,
C_STREET_1      VARCHAR(20) NOT NULL,
C_STREET_2      VARCHAR(20) NOT NULL,
C_CITY          VARCHAR(20) NOT NULL,
C_D_ID          SMALLINT NOT NULL,
C_W_ID          INTEGER NOT NULL,
C_DELIVERY_CNT  INTEGER NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER NOT NULL
)
IN C_138
INDEX IN C2_138
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 228380 ENDING AT 230046,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER139.ddl
**Connect to TPCC in share mode:**

DROP TABLE CUSTOMER139;
CREATE TABLE CUSTOMER139
(`C_ID` INTEGER NOT NULL,
`C_STATE` CHAR(2) NOT NULL,
`C_ZIP` CHAR(9) NOT NULL,
`C_PHONE` CHAR(16) NOT NULL,
`C_SINCE` TIMESTAMP NOT NULL,
`C_CREDIT_LIM` DECIMAL(12,2) NOT NULL,
`C_MIDDLE` CHAR(2) NOT NULL,
`C_CREDIT` CHAR(2) NOT NULL,
`C_DISCOUNT` REAL NOT NULL,
`C_DATA` VARCHAR(500) NOT NULL,
`C_LAST` VARCHAR(16) NOT NULL,
`C_FIRST` VARCHAR(16) NOT NULL,
`C_STREET_1` VARCHAR(20) NOT NULL,
`C_STREET_2` VARCHAR(20) NOT NULL,
`C_CITY` VARCHAR(20) NOT NULL,
`C_D_ID` SMALLINT NOT NULL,
`C_W_ID` INTEGER NOT NULL,
`C_DELIVERY_CNT` INTEGER NOT NULL,
`C_BALANCE` DECIMAL(12,2) NOT NULL,
`C_YTD_PAYMENT` DECIMAL(12,2) NOT NULL,
`C_PAYMENT_CNT` INTEGER NOT NULL)
INDEX IN C_139
ORGANIZE BY KEY SEQUENCE (
`C_ID` STARTING FROM 1 ENDING AT 3000,
`C_W_ID` STARTING FROM 230047 ENDING AT 231713,
`C_D_ID` STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;

**CRTB_CUSTOMER14.ddl**

connect to TPCC in share mode;
DROP TABLE CUSTOMER14;
CREATE TABLE CUSTOMER14
(`C_ID` INTEGER NOT NULL,
`C_STATE` CHAR(2) NOT NULL,
`C_ZIP` CHAR(9) NOT NULL,
`C_PHONE` CHAR(16) NOT NULL,
`C_SINCE` TIMESTAMP NOT NULL,
`C_CREDIT_LIM` DECIMAL(12,2) NOT NULL,
`C_MIDDLE` CHAR(2) NOT NULL,
`C_CREDIT` CHAR(2) NOT NULL,
`C_DISCOUNT` REAL NOT NULL,
`C_DATA` VARCHAR(500) NOT NULL,
`C_LAST` VARCHAR(16) NOT NULL,
`C_FIRST` VARCHAR(16) NOT NULL,
`C_STREET_1` VARCHAR(20) NOT NULL,
`C_STREET_2` VARCHAR(20) NOT NULL,
`C_CITY` VARCHAR(20) NOT NULL,
`C_D_ID` SMALLINT NOT NULL,
`C_W_ID` INTEGER NOT NULL,
`C_DELIVERY_CNT` INTEGER NOT NULL,
`C_BALANCE` DECIMAL(12,2) NOT NULL,
`C_YTD_PAYMENT` DECIMAL(12,2) NOT NULL,
`C_PAYMENT_CNT` INTEGER NOT NULL)
INDEX IN C_014
ORGANIZE BY KEY SEQUENCE (
`C_ID` STARTING FROM 1 ENDING AT 3000,
`C_W_ID` STARTING FROM 21672 ENDING AT 23338,
`C_D_ID` STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;

**CRTB_CUSTOMER140.ddl**

connect to TPCC in share mode;
DROP TABLE CUSTOMER140;
CREATE TABLE CUSTOMER140
(`C_ID` INTEGER NOT NULL,
`C_STATE` CHAR(2) NOT NULL,
`C_ZIP` CHAR(9) NOT NULL,
`C_PHONE` CHAR(16) NOT NULL,
`C_SINCE` TIMESTAMP NOT NULL,
`C_CREDIT_LIM` DECIMAL(12,2) NOT NULL,
`C_MIDDLE` CHAR(2) NOT NULL,
`C_CREDIT` CHAR(2) NOT NULL,
`C_DISCOUNT` REAL NOT NULL,
`C_DATA` VARCHAR(500) NOT NULL,
`C_LAST` VARCHAR(16) NOT NULL,
`C_FIRST` VARCHAR(16) NOT NULL,
`C_STREET_1` VARCHAR(20) NOT NULL,
`C_STREET_2` VARCHAR(20) NOT NULL,
`C_CITY` VARCHAR(20) NOT NULL,
`C_D_ID` SMALLINT NOT NULL,
`C_W_ID` INTEGER NOT NULL,
`C_DELIVERY_CNT` INTEGER NOT NULL,
`C_BALANCE` DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_140
INDEX IN C2_140
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 231714 ENDING AT 233380,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER141.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER141;
CREATE TABLE CUSTOMER141
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_141
INDEX IN C2_141
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 233381 ENDING AT 235047,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER142.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER142;
CREATE TABLE CUSTOMER142
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Nullable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_ID</td>
<td>INTEGER</td>
<td>NOT NULL</td>
<td>Customer ID</td>
</tr>
<tr>
<td>C_STATE</td>
<td>CHAR(2)</td>
<td>NOT NULL</td>
<td>State code</td>
</tr>
<tr>
<td>C_ZIP</td>
<td>CHAR(9)</td>
<td>NOT NULL</td>
<td>Zip code</td>
</tr>
<tr>
<td>C_PHONE</td>
<td>CHAR(16)</td>
<td>NOT NULL</td>
<td>Phone number</td>
</tr>
<tr>
<td>C_SINCE</td>
<td>TIMESTAMP</td>
<td>NOT NULL</td>
<td>Date since account opened</td>
</tr>
<tr>
<td>C_CREDIT_LIM</td>
<td>DECIMAL(12,2)</td>
<td>NOT NULL</td>
<td>Credit limit</td>
</tr>
<tr>
<td>C_MIDDLE</td>
<td>CHAR(2)</td>
<td>NOT NULL</td>
<td>Middle name</td>
</tr>
<tr>
<td>C_CREDIT</td>
<td>CHAR(2)</td>
<td>NOT NULL</td>
<td>Credit card type</td>
</tr>
<tr>
<td>C_DISCOUNT</td>
<td>REAL</td>
<td>NOT NULL</td>
<td>Discount percentage</td>
</tr>
<tr>
<td>C_DATA</td>
<td>VARCHAR(500)</td>
<td>NOT NULL</td>
<td>Additional data</td>
</tr>
<tr>
<td>C_LAST</td>
<td>VARCHAR(16)</td>
<td>NOT NULL</td>
<td>Last name</td>
</tr>
<tr>
<td>C_FIRST</td>
<td>VARCHAR(16)</td>
<td>NOT NULL</td>
<td>First name</td>
</tr>
<tr>
<td>C_STREET_1</td>
<td>VARCHAR(20)</td>
<td>NOT NULL</td>
<td>Street 1</td>
</tr>
<tr>
<td>C_STREET_2</td>
<td>VARCHAR(20)</td>
<td>NOT NULL</td>
<td>Street 2</td>
</tr>
<tr>
<td>C_CITY</td>
<td>VARCHAR(20)</td>
<td>NOT NULL</td>
<td>City</td>
</tr>
<tr>
<td>C_D_ID</td>
<td>SMALLINT</td>
<td>NOT NULL</td>
<td>District ID</td>
</tr>
<tr>
<td>C_W_ID</td>
<td>INTEGER</td>
<td>NOT NULL</td>
<td>Store ID</td>
</tr>
<tr>
<td>C_DELIVERY_CNT</td>
<td>INTEGER</td>
<td>NOT NULL</td>
<td>Delivery count</td>
</tr>
<tr>
<td>C_BALANCE</td>
<td>DECIMAL(12,2)</td>
<td>NOT NULL</td>
<td>Balance</td>
</tr>
<tr>
<td>C_YTD_PAYMENT</td>
<td>DECIMAL(12,2)</td>
<td>NOT NULL</td>
<td>Year to date payment</td>
</tr>
<tr>
<td>C_PAYMENT_CNT</td>
<td>INTEGER</td>
<td>NOT NULL</td>
<td>Payment count</td>
</tr>
</tbody>
</table>

Allow overflow;
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER16.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER16;
CREATE TABLE CUSTOMER16
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_016
INDEX IN C2_016
ORGANIZE BY KEY SEQUENCE
  (C_ID STARTING FROM 1 ENDING AT 3000,
   C_W_ID STARTING FROM 25006 ENDING AT 26672,
   C_D_ID STARTING FROM 1 ENDING AT 10
  )
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER17.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER17;
CREATE TABLE CUSTOMER17
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_017
INDEX IN C2_017
ORGANIZE BY KEY SEQUENCE
  (C_ID STARTING FROM 1 ENDING AT 3000,
   C_W_ID STARTING FROM 26673 ENDING AT 28339,
   C_D_ID STARTING FROM 1 ENDING AT 10
  )
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER18.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER18;
CREATE TABLE CUSTOMER18
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)

IN C_018
INDEX IN C2_018
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 28340 ENDING AT 30006, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER19.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER19;
CREATE TABLE CUSTOMER19
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)

IN C_019
INDEX IN C2_019
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 30007 ENDING AT 31673, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER2.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER2;
CREATE TABLE CUSTOMER2
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)

IN C_002
INDEX IN C2_002
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 1668 ENDING AT 3334, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER20.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER20;
CREATE TABLE CUSTOMER20
(}
CONNECT RESET;

CRTB_CUSTOMER21.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE CUSTOMER21;
CREATE TABLE CUSTOMER21
(  C_ID            INTEGER       NOT NULL,
  C_STATE         CHAR(2)       NOT NULL,
  C_ZIP           CHAR(9)       NOT NULL,
  C_PHONE         CHAR(16)      NOT NULL,
  C_SINCE         TIMESTAMP     NOT NULL,
  C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
  C_MIDDLE        CHAR(2)       NOT NULL,
  C_CREDIT        CHAR(2)       NOT NULL,
  C_DISCOUNT      REAL          NOT NULL,
  C_DATA          VARCHAR(500)  NOT NULL,
  C_LAST          VARCHAR(16)   NOT NULL,
  C_FIRST         VARCHAR(16)   NOT NULL,
  C_STREET_1      VARCHAR(20)   NOT NULL,
  C_STREET_2      VARCHAR(20)   NOT NULL,
  C_CITY          VARCHAR(20)   NOT NULL,
  C_D_ID          SMALLINT      NOT NULL,
  C_W_ID          INTEGER       NOT NULL,
  C_DELIVERY_CNT  INTEGER       NOT NULL,
  C_BALANCE       DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_020
INDEX IN C2_020
ORGANIZE BY KEY SEQUENCE (
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 31674 ENDING AT 33340,
  C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

CONNECT RESET;

CRTB_CUSTOMER22.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE CUSTOMER22;
CREATE TABLE CUSTOMER22
(  C_ID            INTEGER       NOT NULL,
  C_STATE         CHAR(2)       NOT NULL,
  C_ZIP           CHAR(9)       NOT NULL,
  C_PHONE         CHAR(16)      NOT NULL,
  C_SINCE         TIMESTAMP     NOT NULL,
  C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
  C_MIDDLE        CHAR(2)       NOT NULL,
  C_CREDIT        CHAR(2)       NOT NULL,
  C_DISCOUNT      REAL          NOT NULL,
  C_DATA          VARCHAR(500)  NOT NULL,
  C_LAST          VARCHAR(16)   NOT NULL,
  C_FIRST         VARCHAR(16)   NOT NULL,
  C_STREET_1      VARCHAR(20)   NOT NULL,
  C_STREET_2      VARCHAR(20)   NOT NULL,
  C_CITY          VARCHAR(20)   NOT NULL,
  C_D_ID          SMALLINT      NOT NULL,
  C_W_ID          INTEGER       NOT NULL,
  C_DELIVERY_CNT  INTEGER       NOT NULL,
  C_BALANCE       DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_021
INDEX IN C2_021
ORGANIZE BY KEY SEQUENCE (
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 33341 ENDING AT 35007,
  C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

CONNECT RESET;
INDEX IN C2_022
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 35008 ENDING AT 36674,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER23.ddl
cnnect to TPCC in share mode;
DROP TABLE CUSTOMER23;
CREATE TABLE CUSTOMER23
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_023
INDEX IN C2_023
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 36675 ENDING AT 38341,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER24.ddl
cnnect to TPCC in share mode;
DROP TABLE CUSTOMER24;
CREATE TABLE CUSTOMER24
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
) IN C_025
INDEX IN C2_025
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 40009 ENDING AT 41675, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER26.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER26;
CREATE TABLE CUSTOMER26
(    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_026
INDEX IN C2_026
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 41676 ENDING AT 43342, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER27.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER27;
CREATE TABLE CUSTOMER27
(    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_027
INDEX IN C2_027
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 43343 ENDING AT 45009, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER28.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER28;
CREATE TABLE CUSTOMER28
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_028
INDEX IN C2_028
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 45010 ENDING AT 46676, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER29.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER29;
CREATE TABLE CUSTOMER29
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_029
INDEX IN C2_029
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 46677 ENDING AT 48343, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER3.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER3;
CREATE TABLE CUSTOMER3
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
```
CREATE TABLE CUSTOMER30
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_030
INDEX IN C2_030
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 48344 ENDING AT 500010,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
CONNECT RESET;

CRTB_CUSTOMER31.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER31;
CREATE TABLE CUSTOMER31
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_031
INDEX IN C2_031
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 50044 ENDING AT 51677,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
CONNECT RESET;

CRTB_CUSTOMER32.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER32;
CREATE TABLE CUSTOMER32
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_032
INDEX IN C2_032
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 50031 ENDING AT 51779,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
CONNECT RESET;
```
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_032
INDEX IN C2_032
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 51678 ENDING AT 53344, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER33.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER33;
CREATE TABLE CUSTOMER33
(C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_033
INDEX IN C2_033
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 53345 ENDING AT 55011, C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER34.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER34;
CREATE TABLE CUSTOMER34
(C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_034
INDEX IN C2_034
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 55012 ENDING AT 56678,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER35.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER35;
CREATE TABLE CUSTOMER35
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
INDEX IN C_035
INDEX IN C2_035
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 56679 ENDING AT 58345,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER36.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER36;
CREATE TABLE CUSTOMER36
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
INDEX IN C_036
INDEX IN C2_036
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 58346 ENDING AT 60012,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER37.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER37;
CREATE TABLE CUSTOMER37
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2  VARCHAR(20) NOT NULL,
C_CITY   VARCHAR(20) NOT NULL,
C_D_ID   SMALLINT NOT NULL,
C_W_ID   INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_037
INDEX IN C2_037
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 60013 ENDING AT 61679,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
c

connect reset;
CRTB_CUSTOMER38.ddl
c
c
connect to TPCC in share mode;
DROP TABLE CUSTOMER38;
CREATE TABLE CUSTOMER38
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_038
INDEX IN C2_038
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 61680 ENDING AT 63346,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
c

connect reset;
CRTB_CUSTOMER39.ddl
c
connect to TPCC in share mode;
DROP TABLE CUSTOMER39;
CREATE TABLE CUSTOMER39
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_039
INDEX IN C2_039
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 63347 ENDING AT 65013,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
c

connect reset;
CRTB_CUSTOMER4.ddl
c
connect to TPCC in share mode;
DROP TABLE CUSTOMER4;
CREATE TABLE CUSTOMER4
```
(   C_ID    INTEGER       NOT NULL,
    C_STATE  CHAR(2)       NOT NULL,
    C_ZIP    CHAR(9)       NOT NULL,
    C_PHONE  CHAR(16)      NOT NULL,
    C_SINCE  TIMESTAMP     NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE  CHAR(2)      NOT NULL,
    C_CREDIT  CHAR(2)      NOT NULL,
    C_DISCOUNT REAL         NOT NULL,
    C_DATA   VARCHAR(500)  NOT NULL,
    C_LAST   VARCHAR(16)   NOT NULL,
    C_FIRST   VARCHAR(16)   NOT NULL,
    C_STREET_1 VARCHAR(20)  NOT NULL,
    C_STREET_2 VARCHAR(20)  NOT NULL,
    C_CITY   VARCHAR(20)   NOT NULL,
    C_D_ID   SMALLINT      NOT NULL,
    C_W_ID   INTEGER       NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL )
)
INDEX IN C_004
ORGANIZE BY KEY SEQUENCE (   C_ID STARTING FROM 1 ENDING AT 3000,
                              C_W_ID STARTING FROM 5002 ENDING AT 6668,
                              C_D_ID STARTING FROM 1 ENDING AT 10 )
ALLOW OVERFLOW;
```

```
connect reset;
CRTB_CUSTOMER40.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER40;
CREATE TABLE CUSTOMER40
(   C_ID    INTEGER       NOT NULL,
    C_STATE  CHAR(2)       NOT NULL,
    C_ZIP    CHAR(9)       NOT NULL,
    C_PHONE  CHAR(16)      NOT NULL,
    C_SINCE  TIMESTAMP     NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE  CHAR(2)      NOT NULL,
    C_CREDIT  CHAR(2)      NOT NULL,
    C_DISCOUNT REAL         NOT NULL,
    C_DATA   VARCHAR(500)  NOT NULL,
    C_LAST   VARCHAR(16)   NOT NULL,
    C_FIRST   VARCHAR(16)   NOT NULL,
    C_STREET_1 VARCHAR(20)  NOT NULL,
    C_STREET_2 VARCHAR(20)  NOT NULL,
    C_CITY   VARCHAR(20)   NOT NULL,
    C_D_ID   SMALLINT      NOT NULL,
    C_W_ID   INTEGER       NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD.Payment DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL )
)
INDEX IN C_040
ORGANIZE BY KEY SEQUENCE (   C_ID STARTING FROM 1 ENDING AT 3000,
                              C_W_ID STARTING FROM 65014 ENDING AT 66680,
                              C_D_ID STARTING FROM 1 ENDING AT 10 )
ALLOW OVERFLOW;
```

```
connect reset;
CRTB_CUSTOMER41.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER41;
CREATE TABLE CUSTOMER41
(   C_ID    INTEGER       NOT NULL,
    C_STATE  CHAR(2)       NOT NULL,
    C_ZIP    CHAR(9)       NOT NULL,
    C_PHONE  CHAR(16)      NOT NULL,
    C_SINCE  TIMESTAMP     NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE  CHAR(2)      NOT NULL,
    C_CREDIT  CHAR(2)      NOT NULL,
    C_DISCOUNT REAL         NOT NULL,
    C_DATA   VARCHAR(500)  NOT NULL,
    C_LAST   VARCHAR(16)   NOT NULL,
    C_FIRST   VARCHAR(16)   NOT NULL,
    C_STREET_1 VARCHAR(20)  NOT NULL,
    C_STREET_2 VARCHAR(20)  NOT NULL,
    C_CITY   VARCHAR(20)   NOT NULL,
    C_D_ID   SMALLINT      NOT NULL,
    C_W_ID   INTEGER       NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD.Payment DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL )
)
IN C_041
INDEX IN C2_041
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 66681 ENDING AT 68347,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTC_CUSTOMER42.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER42;
CREATE TABLE CUSTOMER42
  ( C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
  )
IN C_042
INDEX IN C2_042
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 68348 ENDING AT 70014,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTC_CUSTOMER43.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER43;
CREATE TABLE CUSTOMER43
  ( C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
  )
IN C_043
INDEX IN C2_043
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 70015 ENDING AT 71681,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTC_CUSTOMER44.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER44;
CREATE TABLE CUSTOMER44
  ( C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT  REAL     NOT NULL,
C_DATA     VARCHAR(500) NOT NULL,
C_LAST     VARCHAR(16) NOT NULL,
C_FIRST    VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY     VARCHAR(20) NOT NULL,
C_D_ID     SMALLINT   NOT NULL,
C_W_ID     INTEGER    NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE   DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_044
INDEX IN C2_044
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 71682 ENDING AT 73348,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER45.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER45;
CREATE TABLE CUSTOMER45
(  
C_ID       INTEGER    NOT NULL,
C_STATE    CHAR(2)    NOT NULL,
C_ZIP      CHAR(9)    NOT NULL,
C_PHONE    CHAR(16)   NOT NULL,
C_SINCE    TIMESTAMP  NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE   CHAR(2)    NOT NULL,
C_CREDIT   CHAR(2)    NOT NULL,
C_DISCOUNT REAL      NOT NULL,
C_DATA     VARCHAR(500) NOT NULL,
C_LAST     VARCHAR(16) NOT NULL,
C_FIRST    VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY     VARCHAR(20) NOT NULL,
C_D_ID     SMALLINT   NOT NULL,
C_W_ID     INTEGER    NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE   DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_045
INDEX IN C2_045
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 73349 ENDING AT 75015,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER46.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER46;
CREATE TABLE CUSTOMER46
(  
C_ID       INTEGER    NOT NULL,
C_STATE    CHAR(2)    NOT NULL,
C_ZIP      CHAR(9)    NOT NULL,
C_PHONE    CHAR(16)   NOT NULL,
C_SINCE    TIMESTAMP  NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE   CHAR(2)    NOT NULL,
C_CREDIT   CHAR(2)    NOT NULL,
C_DISCOUNT REAL      NOT NULL,
C_DATA     VARCHAR(500) NOT NULL,
C_LAST     VARCHAR(16) NOT NULL,
C_FIRST    VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY     VARCHAR(20) NOT NULL,
C_D_ID     SMALLINT   NOT NULL,
C_W_ID     INTEGER    NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE   DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_046
INDEX IN C2_046
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 75016 ENDING AT 76682,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
DROP TABLE CUSTOMER47;
CREATE TABLE CUSTOMER47
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_047
INDEX IN C2_047
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 76683 ENDING AT 78349,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
DROP TABLE CUSTOMER48;
CREATE TABLE CUSTOMER48
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_048
INDEX IN C2_048
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 78350 ENDING AT 80016,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
DROP TABLE CUSTOMER49;
CREATE TABLE CUSTOMER49
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_CREDIT CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL
)
IN C_049
INDEX IN C2_049
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 79350 ENDING AT 80016,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_049
INDEX IN C2_049
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 80017 ENDING AT 81683,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER5.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER5;
CREATE TABLE CUSTOMER5
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_005
INDEX IN C2_005
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 6669 ENDING AT 8335,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER50.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER50;
CREATE TABLE CUSTOMER50
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)

INDEX IN C2_051
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 85018 ENDING AT 86684,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

CONNECT RESET;
CRTB_CUSTOMER53.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE CUSTOMER53;
CREATE TABLE CUSTOMER53
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
INDEX IN C2_053
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 86685 ENDING AT 88351,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset.
CRTB_CUSTOMER54.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER54;
CREATE TABLE CUSTOMER54
(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL,
    C_ID STARTING FROM 1 ENDING AT 3000,
    C_W_ID STARTING FROM 88352 ENDING AT 90018,
    C_D_ID STARTING FROM 1 ENDING AT 10
)
INDEX IN C_054
INDEX IN C2_054
ORGANIZE BY KEY SEQUENCE (
    C_ID STARTING FROM 1 ENDING AT 3000,
    C_W_ID STARTING FROM 88352 ENDING AT 90018,
    C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset.
CRTB_CUSTOMER55.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER55;
CREATE TABLE CUSTOMER55
(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL,
    C_ID STARTING FROM 1 ENDING AT 3000,
    C_W_ID STARTING FROM 90019 ENDING AT 91685,
    C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset.
CRTB_CUSTOMER56.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER56;
CREATE TABLE CUSTOMER56
(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
CREATE TABLE CUSTOMER59
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_059
INDEX IN C2_059
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 96687 ENDING AT 98353,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

crtb_customer6.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER6;
CREATE TABLE CUSTOMER6
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_006
INDEX IN C2_006
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 8336 ENDING AT 10002,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

crtb_customer60.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER60;
CREATE TABLE CUSTOMER60
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
IN C_060
INDEX IN C2_060
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 98354 ENDING AT 100020,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_CUSTOMER61.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER61;
CREATE TABLE CUSTOMER61
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_061
INDEX IN C2_061
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 100021 ENDING AT 101687,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_CUSTOMER62.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER62;
CREATE TABLE CUSTOMER62
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C_DISCOUNT REAL NOT NULL,
C_DATA VARCHAR(500) NOT NULL,
C_LAST VARCHAR(16) NOT NULL,
C_FIRST VARCHAR(16) NOT NULL,
C_STREET_1 VARCHAR(20) NOT NULL,
C_STREET_2 VARCHAR(20) NOT NULL,
C_CITY VARCHAR(20) NOT NULL,
C_D_ID SMALLINT NOT NULL,
C_W_ID INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_062
INDEX IN C2_062
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 101688 ENDING AT 103354,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_CUSTOMER63.ddl

connect to TPCC in share mode;
DROP TABLE CUSTOMER63;
CREATE TABLE CUSTOMER63
(
C_ID INTEGER NOT NULL,
C_STATE CHAR(2) NOT NULL,
C_ZIP CHAR(9) NOT NULL,
C_PHONE CHAR(16) NOT NULL,
C_SINCE TIMESTAMP NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE CHAR(2) NOT NULL,
C.CREDIT  CHAR(2)   NOT NULL,
C.DISCOUNT  REAL   NOT NULL,
C.DATA  VARCHAR(500)   NOT NULL,
C.LAST  VARCHAR(16)   NOT NULL,
C.FIRST  VARCHAR(16)   NOT NULL,
C.STREET_1  VARCHAR(20)   NOT NULL,
C.STREET_2  VARCHAR(20)   NOT NULL,
C.CITY  VARCHAR(20)   NOT NULL,
C.D_ID  SMALLINT   NOT NULL,
C.W_ID  INTEGER   NOT NULL,
C.DELIVERY_CNT  INTEGER   NOT NULL,
C.BALANCE  DECIMAL(12,2)   NOT NULL,
C.YTD_PAYMENT  DECIMAL(12,2)   NOT NULL,
C PAYMENT_CNT  INTEGER   NOT NULL
)
) IN C.063
INDEX IN C2.063
ORGANIZE BY KEY SEQUENCE ( 
C.ID STARTING FROM 1 ENDING AT 3000,
C.W_ID STARTING FROM 103355 ENDING AT 105021,
C.D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER64.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER64;
CREATE TABLE CUSTOMER64
(
C.ID  INTEGER   NOT NULL,
C.STATE  CHAR(2)   NOT NULL,
C.ZIP  CHAR(9)   NOT NULL,
C.PHONE  CHAR(16)   NOT NULL,
C.SINCE  TIMESTAMP   NOT NULL,
C.CREDIT_LIM  DECIMAL(12,2)   NOT NULL,
C.MIDDLE  CHAR(2)   NOT NULL,
C.CREDIT  CHAR(2)   NOT NULL,
C.DISCOUNT  REAL   NOT NULL,
C.DATA  VARCHAR(500)   NOT NULL,
C.LAST  VARCHAR(16)   NOT NULL,
C.FIRST  VARCHAR(16)   NOT NULL,
C.STREET_1  VARCHAR(20)   NOT NULL,
C.STREET_2  VARCHAR(20)   NOT NULL,
C.CITY  VARCHAR(20)   NOT NULL,
C.D_ID  SMALLINT   NOT NULL,
C.W_ID  INTEGER   NOT NULL,
C.DELIVERY_CNT  INTEGER   NOT NULL,
C.BALANCE  DECIMAL(12,2)   NOT NULL,
C.YTD_PAYMENT  DECIMAL(12,2)   NOT NULL,
C PAYMENT_CNT  INTEGER   NOT NULL
)
) IN C.064
INDEX IN C2.064
ORGANIZE BY KEY SEQUENCE ( 
C.ID STARTING FROM 1 ENDING AT 3000,
C.W_ID STARTING FROM 105022 ENDING AT 106688,
C.D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER65.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER65;
CREATE TABLE CUSTOMER65
(
C.ID  INTEGER   NOT NULL,
C.STATE  CHAR(2)   NOT NULL,
C.ZIP  CHAR(9)   NOT NULL,
C.PHONE  CHAR(16)   NOT NULL,
C.SINCE  TIMESTAMP   NOT NULL,
C.CREDIT_LIM  DECIMAL(12,2)   NOT NULL,
C.MIDDLE  CHAR(2)   NOT NULL,
C.CREDIT  CHAR(2)   NOT NULL,
C.DISCOUNT  REAL   NOT NULL,
C.DATA  VARCHAR(500)   NOT NULL,
C.LAST  VARCHAR(16)   NOT NULL,
C.FIRST  VARCHAR(16)   NOT NULL,
C.STREET_1  VARCHAR(20)   NOT NULL,
C.STREET_2  VARCHAR(20)   NOT NULL,
C.CITY  VARCHAR(20)   NOT NULL,
C.D_ID  SMALLINT   NOT NULL,
C.W_ID  INTEGER   NOT NULL,
C.DELIVERY_CNT  INTEGER   NOT NULL,
C.BALANCE  DECIMAL(12,2)   NOT NULL,
C.YTD_PAYMENT  DECIMAL(12,2)   NOT NULL,
C PAYMENT_CNT  INTEGER   NOT NULL
)
) IN C.065
INDEX IN C2.065
ORGANIZE BY KEY SEQUENCE ( 
C.ID STARTING FROM 1 ENDING AT 3000,
C.W_ID STARTING FROM 106689 ENDING AT 108355,
C.D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER66.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER66;
CREATE TABLE CUSTOMER66
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_STREET_1 VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_066
INDEX IN C2_066
ORGANIZE BY KEY SEQUENCE (
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 108356 ENDING AT 110022,
  C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER67.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER67;
CREATE TABLE CUSTOMER67
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_067
INDEX IN C2_067
ORGANIZE BY KEY SEQUENCE (
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 110023 ENDING AT 111689,
  C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER68.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER68;
CREATE TABLE CUSTOMER68
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
**CREATE TABLE CUSTOMER69**

```sql
CREATE TABLE CUSTOMER69(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL
)
```

**CREATE TABLE CUSTOMER7**

```sql
CREATE TABLE CUSTOMER7(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
    C_ZIP           CHAR(9)       NOT NULL,
    C_PHONE         CHAR(16)      NOT NULL,
    C_SINCE         TIMESTAMP     NOT NULL,
    C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
    C_MIDDLE        CHAR(2)       NOT NULL,
    C_CREDIT        CHAR(2)       NOT NULL,
    C_DISCOUNT      REAL          NOT NULL,
    C_DATA          VARCHAR(500)  NOT NULL,
    C_LAST          VARCHAR(16)   NOT NULL,
    C_FIRST         VARCHAR(16)   NOT NULL,
    C_STREET_1      VARCHAR(20)   NOT NULL,
    C_STREET_2      VARCHAR(20)   NOT NULL,
    C_CITY          VARCHAR(20)   NOT NULL,
    C_D_ID          SMALLINT      NOT NULL,
    C_W_ID          INTEGER       NOT NULL,
    C_DELIVERY_CNT  INTEGER       NOT NULL,
    C_BALANCE       DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT   INTEGER       NOT NULL
)
```

**CREATE TABLE CUSTOMER70**

```sql
CREATE TABLE CUSTOMER70(
    C_ID            INTEGER       NOT NULL,
    C_STATE         CHAR(2)       NOT NULL,
```
<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_ID</td>
<td>INTEGER</td>
<td>Customer ID</td>
</tr>
<tr>
<td>C_STATE</td>
<td>CHAR(2)</td>
<td>State</td>
</tr>
<tr>
<td>C_ZIP</td>
<td>CHAR(9)</td>
<td>Zip Code</td>
</tr>
<tr>
<td>C_PHONE</td>
<td>CHAR(16)</td>
<td>Phone Number</td>
</tr>
<tr>
<td>C_SINCE</td>
<td>TIMESTAMP</td>
<td>Customer Since</td>
</tr>
<tr>
<td>C_CREDIT_LIM</td>
<td>DECIMAL(12,2)</td>
<td>Credit Limit</td>
</tr>
<tr>
<td>C_MIDDLE</td>
<td>CHAR(2)</td>
<td>Middle Name</td>
</tr>
<tr>
<td>C_CREDIT</td>
<td>CHAR(2)</td>
<td>Credit</td>
</tr>
<tr>
<td>C_DISCOUNT</td>
<td>REAL</td>
<td>Discount</td>
</tr>
<tr>
<td>C_DATA</td>
<td>VARCHAR(500)</td>
<td>Customer Data</td>
</tr>
<tr>
<td>C_LAST</td>
<td>VARCHAR(16)</td>
<td>Last Name</td>
</tr>
<tr>
<td>C_FIRST</td>
<td>VARCHAR(16)</td>
<td>First Name</td>
</tr>
<tr>
<td>C_STREET_1</td>
<td>VARCHAR(20)</td>
<td>Street 1</td>
</tr>
<tr>
<td>C_STREET_2</td>
<td>VARCHAR(20)</td>
<td>Street 2</td>
</tr>
<tr>
<td>C_CITY</td>
<td>VARCHAR(20)</td>
<td>City</td>
</tr>
<tr>
<td>C_D_ID</td>
<td>SMALLINT</td>
<td>District ID</td>
</tr>
<tr>
<td>C_W_ID</td>
<td>INTEGER</td>
<td>Warehouse ID</td>
</tr>
<tr>
<td>C_DELIVERY_CNT</td>
<td>INTEGER</td>
<td>Delivery Count</td>
</tr>
<tr>
<td>C_BALANCE</td>
<td>DECIMAL(12,2)</td>
<td>Balance</td>
</tr>
<tr>
<td>C_YTD_PAYMENT</td>
<td>DECIMAL(12,2)</td>
<td>YTD Payment</td>
</tr>
<tr>
<td>C_PAYMENT_CNT</td>
<td>INTEGER</td>
<td>Payment Count</td>
</tr>
</tbody>
</table>

CREATE TABLE CUSTOMER71
(IN C_071 INDEX IN C2_071 ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 1 ENDING AT 3000, C_D_ID STARTING FROM 1 ENDING AT 3000))
ALLOw OVERFLOW;

CREATE TABLE CUSTOMER72
(IN C_072 INDEX IN C2_072 ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000, C_W_ID STARTING FROM 1 ENDING AT 3000, C_D_ID STARTING FROM 1 ENDING AT 3000))
ALLOw OVERFLOW;
CREATE TABLE CUSTOMER73
(
C_ID    INTEGER       NOT NULL,
C_STATE  CHAR(2)       NOT NULL,
C_ZIP    CHAR(9)       NOT NULL,
C_PHONE   CHAR(16)      NOT NULL,
C_SINCE  TIMESTAMP     NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE  CHAR(2)       NOT NULL,
C_CREDIT  CHAR(2)       NOT NULL,
C_DISCOUNT REAL          NOT NULL,
C_DATA   VARCHAR(500)   NOT NULL,
C_LAST   VARCHAR(16)    NOT NULL,
C_FIRST  VARCHAR(16)    NOT NULL,
C_STREET_1 VARCHAR(20)   NOT NULL,
C_STREET_2 VARCHAR(20)   NOT NULL,
C_CITY    VARCHAR(20)    NOT NULL,
C_D_ID    SMALLINT      NOT NULL,
C_W_ID    INTEGER       NOT NULL,
C_DELIVERY_CNT INTEGER       NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER       NOT NULL
)
INDEX IN C_073
INDEX IN C2_073
ORGANIZE BY KEY SEQUENCE (C_ID)
ALLOW OVERFLOW;

CREATE TABLE CUSTOMER74
(
C_ID    INTEGER       NOT NULL,
C_STATE  CHAR(2)       NOT NULL,
C_ZIP    CHAR(9)       NOT NULL,
C_PHONE   CHAR(16)      NOT NULL,
C_SINCE  TIMESTAMP     NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE  CHAR(2)       NOT NULL,
C_CREDIT  CHAR(2)       NOT NULL,
C_DISCOUNT REAL          NOT NULL,
C_DATA   VARCHAR(500)   NOT NULL,
C_LAST   VARCHAR(16)    NOT NULL,
C_FIRST  VARCHAR(16)    NOT NULL,
C_STREET_1 VARCHAR(20)   NOT NULL,
C_STREET_2 VARCHAR(20)   NOT NULL,
C_CITY    VARCHAR(20)    NOT NULL,
C_D_ID    SMALLINT      NOT NULL,
C_W_ID    INTEGER       NOT NULL,
C_DELIVERY_CNT INTEGER       NOT NULL,
C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER       NOT NULL
)
INDEX IN C_074
INDEX IN C2_074
ORGANIZE BY KEY SEQUENCE (C_ID)
ALLOW OVERFLOW;

CREATE TABLE CUSTOMER75
(
C_ID    INTEGER       NOT NULL,
C_STATE  CHAR(2)       NOT NULL,
C_ZIP    CHAR(9)       NOT NULL,
C_PHONE   CHAR(16)      NOT NULL,
C_SINCE  TIMESTAMP     NOT NULL,
C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
C_MIDDLE  CHAR(2)       NOT NULL,
C_CREDIT  CHAR(2)       NOT NULL,
C_DISCOUNT REAL          NOT NULL,
C_DATA   VARCHAR(500)   NOT NULL,
C_LAST   VARCHAR(16)    NOT NULL,
CREATE TABLE CUSTOMER76
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_076
INDEX IN C2_076
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 125026 ENDING AT 126692,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER76.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER76;
CREATE TABLE CUSTOMER77
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_077
INDEX IN C2_077
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 126693 ENDING AT 128359,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER77.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER77;
CREATE TABLE CUSTOMER78
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_078
INDEX IN C2_078
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 128360 ENDING AT 130025,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
DROP TABLE CUSTOMER78;
CREATE TABLE CUSTOMER78
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_078
INDEX IN C2_078
ORGANIZE BY KEY SEQUENCE (
    C_ID STARTING FROM 1 ENDING AT 3000,
    C_W_ID STARTING FROM 128360 ENDING AT 130026,
    C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER79.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER79;
CREATE TABLE CUSTOMER79
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT INTEGER NOT NULL
) IN C_079
INDEX IN C2_079
ORGANIZE BY KEY SEQUENCE (
    C_ID STARTING FROM 1 ENDING AT 3000,
    C_W_ID STARTING FROM 130027 ENDING AT 131693,
    C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER8.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER8;
CREATE TABLE CUSTOMER8
(
    C_ID INTEGER NOT NULL,
    C_STATE CHAR(2) NOT NULL,
    C_ZIP CHAR(9) NOT NULL,
    C_PHONE CHAR(16) NOT NULL,
    C_SINCE TIMESTAMP NOT NULL,
    C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
    C_MIDDLE CHAR(2) NOT NULL,
    C_CREDIT CHAR(2) NOT NULL,
    C_DISCOUNT REAL NOT NULL,
    C_DATA VARCHAR(500) NOT NULL,
    C_LAST VARCHAR(16) NOT NULL,
    C_FIRST VARCHAR(16) NOT NULL,
    C_STREET_1 VARCHAR(20) NOT NULL,
    C_STREET_2 VARCHAR(20) NOT NULL,
    C_CITY VARCHAR(20) NOT NULL,
    C_D_ID SMALLINT NOT NULL,
    C_W_ID INTEGER NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_008
INDEX IN C2_008
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 11670 ENDING AT 13336,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER80.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER80;
CREATE TABLE CUSTOMER80
   (C_ID            INTEGER       NOT NULL,
   C_STATE         CHAR(2)       NOT NULL,
   C_ZIP           CHAR(9)       NOT NULL,
   C_PHONE         CHAR(16)      NOT NULL,
   C_SINCE         TIMESTAMP     NOT NULL,
   C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
   C_MIDDLE        CHAR(2)       NOT NULL,
   C_CREDIT        CHAR(2)       NOT NULL,
   C_DISCOUNT      REAL          NOT NULL,
   C_DATA          VARCHAR(500)  NOT NULL,
   C_LAST          VARCHAR(16)   NOT NULL,
   C_FIRST         VARCHAR(16)   NOT NULL,
   C_STREET_1      VARCHAR(20)   NOT NULL,
   C_STREET_2      VARCHAR(20)   NOT NULL,
   C_CITY          VARCHAR(20)   NOT NULL,
   C_D_ID          SMALLINT      NOT NULL,
   C_W_ID          INTEGER       NOT NULL,
   C_DELIVERY_CNT  INTEGER       NOT NULL,
   C_BALANCE       DECIMAL(12,2) NOT NULL,
   C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
   C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_080
INDEX IN C2_080
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 131694 ENDING AT 133360,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER81.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER81;
CREATE TABLE CUSTOMER81
   (C_ID            INTEGER       NOT NULL,
   C_STATE         CHAR(2)       NOT NULL,
   C_ZIP           CHAR(9)       NOT NULL,
   C_PHONE         CHAR(16)      NOT NULL,
   C_SINCE         TIMESTAMP     NOT NULL,
   C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
   C_MIDDLE        CHAR(2)       NOT NULL,
   C_CREDIT        CHAR(2)       NOT NULL,
   C_DISCOUNT      REAL          NOT NULL,
   C_DATA          VARCHAR(500)  NOT NULL,
   C_LAST          VARCHAR(16)   NOT NULL,
   C_FIRST         VARCHAR(16)   NOT NULL,
   C_STREET_1      VARCHAR(20)   NOT NULL,
   C_STREET_2      VARCHAR(20)   NOT NULL,
   C_CITY          VARCHAR(20)   NOT NULL,
   C_D_ID          SMALLINT      NOT NULL,
   C_W_ID          INTEGER       NOT NULL,
   C_DELIVERY_CNT  INTEGER       NOT NULL,
   C_BALANCE       DECIMAL(12,2) NOT NULL,
   C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
   C_PAYMENT_CNT   INTEGER       NOT NULL
) IN C_081
INDEX IN C2_081
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 133361 ENDING AT 135027,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER82.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER82;
CREATE TABLE CUSTOMER82
   (C_ID            INTEGER       NOT NULL,
   C_STATE         CHAR(2)       NOT NULL,
   C_ZIP           CHAR(9)       NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL;

INDEX IN C_082
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 135028 ENDING AT 136694,
C_D_ID STARTING FROM 1 ENDING AT 10);
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER83.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER83;
CREATE TABLE CUSTOMER83

C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL;

INDEX IN C_083
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 138362 ENDING AT 140028,
C_D_ID STARTING FROM 1 ENDING AT 10);
ALLOW OVERFLOW;

connect reset;

CRTB_CUSTOMER84.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER84;
CREATE TABLE CUSTOMER84

C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL;

INDEX IN C_084
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 138362 ENDING AT 140028,
C_D_ID STARTING FROM 1 ENDING AT 10);
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER85.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER85;
CREATE TABLE CUSTOMER85
(  
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_085
INDEX IN C2_085
ORGANIZE BY KEY SEQUENCE (  
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 140029 ENDING AT 141695,
  C_D_ID STARTING FROM 1 ENDING AT 10
)  
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER86.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER86;
CREATE TABLE CUSTOMER86
(  
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_086
INDEX IN C2_086
ORGANIZE BY KEY SEQUENCE (  
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 141696 ENDING AT 143362,
  C_D_ID STARTING FROM 1 ENDING AT 10
)  
ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER87.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER87;
CREATE TABLE CUSTOMER87
(  
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
```
C_D_ID      SMALLINT NOT NULL,
C_W_ID      INTEGER NOT NULL,
C_DELIVERY_CNT INTEGER NOT NULL,
C_BALANCE   DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_087
INDEX IN C2_087
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 143363 ENDING AT 145029,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
```

```
connect to TPCC in share mode;
DROP TABLE CUSTOMER88;
CREATE TABLE CUSTOMER88
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_088
INDEX IN C2_088
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 145030 ENDING AT 146696,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
```

```
connect to TPCC in share mode;
DROP TABLE CUSTOMER89;
CREATE TABLE CUSTOMER89
(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_089
INDEX IN C2_089
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 146697 ENDING AT 148363,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
```

```
connect to TPCC in share mode;
DROP TABLE CUSTOMER9;
CREATE TABLE CUSTOMER9
(
  C_ID INTEGER NOT NULL,
```
CREATE TABLE CUSTOMER90(
    C_ID           INTEGER       NOT NULL,
    C_STATE        CHAR(2)       NOT NULL,
    C_ZIP          CHAR(9)       NOT NULL,
    C_PHONE        CHAR(16)      NOT NULL,
    C_SINCE        TIMESTAMP     NOT NULL,
    C_CREDIT_LIM   DECIMAL(12,2) NOT NULL,
    C_MIDDLE       CHAR(2)       NOT NULL,
    C_CREDIT       CHAR(2)       NOT NULL,
    C_DISCOUNT     REAL          NOT NULL,
    C_DATA         VARCHAR(500)  NOT NULL,
    C_LAST         VARCHAR(16)   NOT NULL,
    C_FIRST        VARCHAR(16)   NOT NULL,
    C_STREET_1     VARCHAR(20)   NOT NULL,
    C_STREET_2     VARCHAR(20)   NOT NULL,
    C_CITY         VARCHAR(20)   NOT NULL,
    C_D_ID         SMALLINT      NOT NULL,
    C_W_ID         INTEGER       NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE      DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT  DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT  INTEGER       NOT NULL
) IN C_090
INDEX IN C2_090
ORGANIZE BY KEY SEQUENCE (C_ID STARTING FROM 1 ENDING AT 3000,
                          C_W_ID STARTING FROM 13337 ENDING AT 150030,
                          C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
create table CUSTOMER91
CREATE TABLE CUSTOMER91(
    C_ID           INTEGER       NOT NULL,
    C_STATE        CHAR(2)       NOT NULL,
    C_ZIP          CHAR(9)       NOT NULL,
    C_PHONE        CHAR(16)      NOT NULL,
    C_SINCE        TIMESTAMP     NOT NULL,
    C_CREDIT_LIM   DECIMAL(12,2) NOT NULL,
    C_MIDDLE       CHAR(2)       NOT NULL,
    C_CREDIT       CHAR(2)       NOT NULL,
    C_DISCOUNT     REAL          NOT NULL,
    C_DATA         VARCHAR(500)  NOT NULL,
    C_LAST         VARCHAR(16)   NOT NULL,
    C_FIRST        VARCHAR(16)   NOT NULL,
    C_STREET_1     VARCHAR(20)   NOT NULL,
    C_STREET_2     VARCHAR(20)   NOT NULL,
    C_CITY         VARCHAR(20)   NOT NULL,
    C_D_ID         SMALLINT      NOT NULL,
    C_W_ID         INTEGER       NOT NULL,
    C_DELIVERY_CNT INTEGER NOT NULL,
    C_BALANCE      DECIMAL(12,2) NOT NULL,
    C_YTD_PAYMENT  DECIMAL(12,2) NOT NULL,
    C_PAYMENT_CNT  INTEGER       NOT NULL
) IN C_091
INDEX IN C2_091
connect reset;
create table CUSTOMER90
create table CUSTOMER91
connect to TPCC in share mode;
DROP TABLE CUSTOMER90;
DROP TABLE CUSTOMER91;
ORGANIZE BY KEY SEQUENCE (  
C_ID STARTING FROM 1 ENDING AT 3000,  
C_W_ID STARTING FROM 150031 ENDING AT 151697,  
C_D_ID STARTING FROM 1 ENDING AT 10  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER92.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER92;
CREATE TABLE CUSTOMER92
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_092
INDEX IN C2_092
ORGANIZE BY KEY SEQUENCE (  
C_ID STARTING FROM 1 ENDING AT 3000,  
C_W_ID STARTING FROM 151698 ENDING AT 153364,  
C_D_ID STARTING FROM 1 ENDING AT 10  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER93.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER93;
CREATE TABLE CUSTOMER93
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)
IN C_093
INDEX IN C2_093
ORGANIZE BY KEY SEQUENCE (  
C_ID STARTING FROM 1 ENDING AT 3000,  
C_W_ID STARTING FROM 153365 ENDING AT 155031,  
C_D_ID STARTING FROM 1 ENDING AT 10  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_CUSTOMER94.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER94;
CREATE TABLE CUSTOMER94
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL)

INDEX IN C_094
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 155032 ENDING AT 156698,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER95.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER95;
CREATE TABLE CUSTOMER95
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL)

INDEX IN C_095
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 156699 ENDING AT 158365,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER96.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER96;
CREATE TABLE CUSTOMER96
(
C_ID            INTEGER       NOT NULL,
C_STATE         CHAR(2)       NOT NULL,
C_ZIP           CHAR(9)       NOT NULL,
C_PHONE         CHAR(16)      NOT NULL,
C_SINCE         TIMESTAMP     NOT NULL,
C_CREDIT_LIM    DECIMAL(12,2) NOT NULL,
C_MIDDLE        CHAR(2)       NOT NULL,
C_CREDIT        CHAR(2)       NOT NULL,
C_DISCOUNT      REAL          NOT NULL,
C_DATA          VARCHAR(500)  NOT NULL,
C_LAST          VARCHAR(16)   NOT NULL,
C_FIRST         VARCHAR(16)   NOT NULL,
C_STREET_1      VARCHAR(20)   NOT NULL,
C_STREET_2      VARCHAR(20)   NOT NULL,
C_CITY          VARCHAR(20)   NOT NULL,
C_D_ID          SMALLINT      NOT NULL,
C_W_ID          INTEGER       NOT NULL,
C_DELIVERY_CNT  INTEGER       NOT NULL,
C_BALANCE       DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT   DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT   INTEGER       NOT NULL
)

INDEX IN C_096
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 158366 ENDING AT 160032,
C_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
CRTB_CUSTOMER97.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER97;
CREATE TABLE CUSTOMER97(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_097
INDEX IN C2_097
ORGANIZE BY KEY SEQUENCE(
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 160033 ENDING AT 161699,
  C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER98.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER98;
CREATE TABLE CUSTOMER98(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
  C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
  C_PAYMENT_CNT INTEGER NOT NULL
) IN C_098
INDEX IN C2_098
ORGANIZE BY KEY SEQUENCE(
  C_ID STARTING FROM 1 ENDING AT 3000,
  C_W_ID STARTING FROM 161700 ENDING AT 163366,
  C_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

CRTB_CUSTOMER99.ddl
connect to TPCC in share mode;
DROP TABLE CUSTOMER99;
CREATE TABLE CUSTOMER99(
  C_ID INTEGER NOT NULL,
  C_STATE CHAR(2) NOT NULL,
  C_ZIP CHAR(9) NOT NULL,
  C_PHONE CHAR(16) NOT NULL,
  C_SINCE TIMESTAMP NOT NULL,
  C_CREDIT_LIM DECIMAL(12,2) NOT NULL,
  C_MIDDLE CHAR(2) NOT NULL,
  C_CREDIT CHAR(2) NOT NULL,
  C_DISCOUNT REAL NOT NULL,
  C_DATA VARCHAR(500) NOT NULL,
  C_LAST VARCHAR(16) NOT NULL,
  C_FIRST VARCHAR(16) NOT NULL,
  C_STREET_1 VARCHAR(20) NOT NULL,
  C_STREET_2 VARCHAR(20) NOT NULL,
  C_CITY VARCHAR(20) NOT NULL,
  C_D_ID SMALLINT NOT NULL,
  C_W_ID INTEGER NOT NULL,
  C_DELIVERY_CNT INTEGER NOT NULL,
  C_BALANCE DECIMAL(12,2) NOT NULL,
C_YTD_PAYMENT DECIMAL(12,2) NOT NULL,
C_PAYMENT_CNT INTEGER NOT NULL
)
IN C_099
INDEX IN C2_099
ORGANIZE BY KEY SEQUENCE (
C_ID STARTING FROM 1 ENDING AT 3000,
C_W_ID STARTING FROM 163367 ENDING AT 165033,
C_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT1.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT1;
CREATE TABLE DISTRICT1
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_001
INDEX IN D_001
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 1 ENDING AT 1667
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT10.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT10;
CREATE TABLE DISTRICT10
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_010
INDEX IN D_010
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 15004 ENDING AT 16670
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT100.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT100;
CREATE TABLE DISTRICT100
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_100
INDEX IN D_100
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 165034 ENDING AT 166700
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT101.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT101;
CREATE TABLE DISTRICT101
(
CREATE TABLE DISTRICT102
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
) IN D_102 INDEX IN D_102 ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 168368 ENDING AT 170034) ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT103.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT103;
CREATE TABLE DISTRICT103
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
) IN D_103 INDEX IN D_103 ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 170035 ENDING AT 171701) ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT104.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT104;
CREATE TABLE DISTRICT104
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
) IN D_104 INDEX IN D_104 ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 171702 ENDING AT 173368) ALLOW OVERFLOW;

connect reset;
connect to TPCC in share mode;
DROP TABLE DISTRICT105;
CREATE TABLE DISTRICT105
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
    D_ZIP       CHAR(9)         NOT NULL,
    D_ID        SMALLINT        NOT NULL,
    D_W_ID      INTEGER         NOT NULL
)
) IN D_105
INDEX IN D_105
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 173369 ENDING AT 175035
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT106;
CREATE TABLE DISTRICT106
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
    D_ZIP       CHAR(9)         NOT NULL,
    D_ID        SMALLINT        NOT NULL,
    D_W_ID      INTEGER         NOT NULL
)
) IN D_106
INDEX IN D_106
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 175036 ENDING AT 176702
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT107;
CREATE TABLE DISTRICT107
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
    D_ZIP       CHAR(9)         NOT NULL,
    D_ID        SMALLINT        NOT NULL,
    D_W_ID      INTEGER         NOT NULL
)
) IN D_107
INDEX IN D_107
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 176703 ENDING AT 178369
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT108;
CREATE TABLE DISTRICT108
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
    D_ZIP       CHAR(9)         NOT NULL,
    D_ID        SMALLINT        NOT NULL,
    D_W_ID      INTEGER         NOT NULL
)
) IN D_108
INDEX IN D_108
ORGANIZE BY KEY SEQUENCE (  
D_ID STARTING FROM 1 ENDING AT 10,  
D_W_ID STARTING FROM 178370 ENDING AT 180036  
)  
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT109.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT109;
CREATE TABLE DISTRICT109  
(  
D_NEXT_O_ID INTEGER NOT NULL,  
D_TAX REAL NOT NULL,  
D_YTD DECIMAL(12,2) NOT NULL,  
D_NAME CHAR(10) NOT NULL,  
D_STREET_1 CHAR(20) NOT NULL,  
D_STREET_2 CHAR(20) NOT NULL,  
D_CITY CHAR(20) NOT NULL,  
D_STATE CHAR(2) NOT NULL,  
D_ZIP CHAR(9) NOT NULL,  
D_ID SMALLINT NOT NULL,  
D_W_ID INTEGER NOT NULL  
)  
IN D_109
INDEX IN D_109
ORGANIZE BY KEY SEQUENCE (  
D_ID STARTING FROM 1 ENDING AT 10,  
D_W_ID STARTING FROM 180037 ENDING AT 181703  
)  
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT11.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT11;
CREATE TABLE DISTRICT11  
(  
D_NEXT_O_ID INTEGER NOT NULL,  
D_TAX REAL NOT NULL,  
D_YTD DECIMAL(12,2) NOT NULL,  
D_NAME CHAR(10) NOT NULL,  
D_STREET_1 CHAR(20) NOT NULL,  
D_STREET_2 CHAR(20) NOT NULL,  
D_CITY CHAR(20) NOT NULL,  
D_STATE CHAR(2) NOT NULL,  
D_ZIP CHAR(9) NOT NULL,  
D_ID SMALLINT NOT NULL,  
D_W_ID INTEGER NOT NULL  
)  
IN D_011
INDEX IN D_011
ORGANIZE BY KEY SEQUENCE (  
D_ID STARTING FROM 1 ENDING AT 10,  
D_W_ID STARTING FROM 16671 ENDING AT 18337  
)  
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT110.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT110;
CREATE TABLE DISTRICT110  
(  
D_NEXT_O_ID INTEGER NOT NULL,  
D_TAX REAL NOT NULL,  
D_YTD DECIMAL(12,2) NOT NULL,  
D_NAME CHAR(10) NOT NULL,  
D_STREET_1 CHAR(20) NOT NULL,  
D_STREET_2 CHAR(20) NOT NULL,  
D_CITY CHAR(20) NOT NULL,  
D_STATE CHAR(2) NOT NULL,  
D_ZIP CHAR(9) NOT NULL,  
D_ID SMALLINT NOT NULL,  
D_W_ID INTEGER NOT NULL  
)  
IN D_110
INDEX IN D_110
ORGANIZE BY KEY SEQUENCE (  
D_ID STARTING FROM 1 ENDING AT 10,  
D_W_ID STARTING FROM 181704 ENDING AT 183370  
)  
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT111.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT111;
CREATE TABLE DISTRICT111  
(  
D_NEXT_O_ID INTEGER NOT NULL,  
D_TAX REAL NOT NULL,  
D_YTD DECIMAL(12,2) NOT NULL,  
D_NAME CHAR(10) NOT NULL,  
D_STREET_1 CHAR(20) NOT NULL,  
D_STREET_2 CHAR(20) NOT NULL,
connect reset; CRTB_DISTRICT112.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT112;
CREATE TABLE DISTRICT112
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
) IN D_112
INDEX IN D_112
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 185038 ENDING AT 186704)
ALLOW OVERFLOW;
connect reset; CRTB_DISTRICT113.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT113;
CREATE TABLE DISTRICT113
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
) IN D_113
INDEX IN D_113
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 186705 ENDING AT 188371)
ALLOW OVERFLOW;
connect reset; CRTB_DISTRICT114.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT114;
CREATE TABLE DISTRICT114
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
) IN D_114
INDEX IN D_114
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 188372 ENDING AT 190038)
ALLOW OVERFLOW;
connect reset; CRTB_DISTRICT115.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT115;
CREATE TABLE DISTRICT115
```sql
(D_NEXT_OID INTEGER NOT NULL,
 D_TAX REAL NOT NULL,
 D_YTD DECIMAL(12,2) NOT NULL,
 D_NAME CHAR(10) NOT NULL,
 D_STREET_1 CHAR(20) NOT NULL,
 D_STREET_2 CHAR(20) NOT NULL,
 D_CITY CHAR(20) NOT NULL,
 D_STATE CHAR(2) NOT NULL,
 D_ZIP CHAR(9) NOT NULL,
 D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
)
INDEX IN D_115
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 190039 ENDING AT 191705)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT116.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT116;
CREATE TABLE DISTRICT116
(D_NEXT_OID INTEGER NOT NULL,
 D_TAX REAL NOT NULL,
 D_YTD DECIMAL(12,2) NOT NULL,
 D_NAME CHAR(10) NOT NULL,
 D_STREET_1 CHAR(20) NOT NULL,
 D_STREET_2 CHAR(20) NOT NULL,
 D_CITY CHAR(20) NOT NULL,
 D_STATE CHAR(2) NOT NULL,
 D_ZIP CHAR(9) NOT NULL,
 D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
INDEX IN D_116
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 191706 ENDING AT 193372)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT117.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT117;
CREATE TABLE DISTRICT117
(D_NEXT_OID INTEGER NOT NULL,
 D_TAX REAL NOT NULL,
 D_YTD DECIMAL(12,2) NOT NULL,
 D_NAME CHAR(10) NOT NULL,
 D_STREET_1 CHAR(20) NOT NULL,
 D_STREET_2 CHAR(20) NOT NULL,
 D_CITY CHAR(20) NOT NULL,
 D_STATE CHAR(2) NOT NULL,
 D_ZIP CHAR(9) NOT NULL,
 D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
INDEX IN D_117
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 193373 ENDING AT 195039)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT118.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT118;
CREATE TABLE DISTRICT118
(D_NEXT_OID INTEGER NOT NULL,
 D_TAX REAL NOT NULL,
 D_YTD DECIMAL(12,2) NOT NULL,
 D_NAME CHAR(10) NOT NULL,
 D_STREET_1 CHAR(20) NOT NULL,
 D_STREET_2 CHAR(20) NOT NULL,
 D_CITY CHAR(20) NOT NULL,
 D_STATE CHAR(2) NOT NULL,
 D_ZIP CHAR(9) NOT NULL,
 D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
INDEX IN D_118
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 195040 ENDING AT 196706)
)```
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT119.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT119;
CREATE TABLE DISTRICT119
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(15) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
) IN D_119
INDEX IN D_119
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 190707 ENDING AT 198373)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT12.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT12;
CREATE TABLE DISTRICT12
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(15) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
) IN D_012
INDEX IN D_012
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 18338 ENDING AT 20004)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT120.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT120;
CREATE TABLE DISTRICT120
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(15) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
) IN D_120
INDEX IN D_120
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 198374 ENDING AT 200040)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT121.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT121;
CREATE TABLE DISTRICT121
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(15) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_121
INDEX IN D_121
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 200041 ENDING AT 201707)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT122.ddl

crTo TPCC in share mode;
DROP TABLE DISTRICT122;
CREATE TABLE DISTRICT122
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
)
IN D_122
INDEX IN D_122
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 201708 ENDING AT 203374)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT123.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT123;
CREATE TABLE DISTRICT123
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
)
IN D_123
INDEX IN D_123
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 203375 ENDING AT 205041)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT124.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT124;
CREATE TABLE DISTRICT124
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
)
IN D_124
INDEX IN D_124
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 205042 ENDING AT 206708)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT125.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT125;
CREATE TABLE DISTRICT125
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)

INDEX IN D_125
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 206709 ENDING AT 208375)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT126.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT126;
CREATE TABLE DISTRICT126
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)

INDEX IN D_126
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 208376 ENDING AT 210042)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT127.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT127;
CREATE TABLE DISTRICT127
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)

INDEX IN D_127
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 210043 ENDING AT 211709)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT128.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT128;
CREATE TABLE DISTRICT128
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)

INDEX IN D_128
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 211710 ENDING AT 213376)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT129.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT129;
CREATE TABLE DISTRICT129
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX    REAL             NOT NULL,
  D_YTD    DECIMAL(12,2)    NOT NULL,
  D_NAME   CHAR(10)         NOT NULL,
  D_STREET_1 CHAR(20)       NOT NULL,
  D_STREET_2 CHAR(20)       NOT NULL,
  D_CITY   CHAR(20)         NOT NULL,
  D_STATE  CHAR(2)         NOT NULL,
  D_ZIP    CHAR(9)          NOT NULL,
  D_ID     SMALLINT        NOT NULL,
  D_W_ID   INTEGER         NOT NULL
) IN D_129
INDEX IN D_129
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 213377 ENDING AT 215043
) ALLOW OVERFLOW;

connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT13;
CREATE TABLE DISTRICT13
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX    REAL             NOT NULL,
  D_YTD    DECIMAL(12,2)    NOT NULL,
  D_NAME   CHAR(10)         NOT NULL,
  D_STREET_1 CHAR(20)       NOT NULL,
  D_STREET_2 CHAR(20)       NOT NULL,
  D_CITY   CHAR(20)         NOT NULL,
  D_STATE  CHAR(2)         NOT NULL,
  D_ZIP    CHAR(9)          NOT NULL,
  D_ID     SMALLINT        NOT NULL,
  D_W_ID   INTEGER         NOT NULL
) IN D_013
INDEX IN D_013
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 20005 ENDING AT 21671
) ALLOW OVERFLOW;

connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT130;
CREATE TABLE DISTRICT130
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX    REAL             NOT NULL,
  D_YTD    DECIMAL(12,2)    NOT NULL,
  D_NAME   CHAR(10)         NOT NULL,
  D_STREET_1 CHAR(20)       NOT NULL,
  D_STREET_2 CHAR(20)       NOT NULL,
  D_CITY   CHAR(20)         NOT NULL,
  D_STATE  CHAR(2)         NOT NULL,
  D_ZIP    CHAR(9)          NOT NULL,
  D_ID     SMALLINT        NOT NULL,
  D_W_ID   INTEGER         NOT NULL
) IN D_130
INDEX IN D_130
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 215044 ENDING AT 216710
) ALLOW OVERFLOW;

connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT131;
CREATE TABLE DISTRICT131
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX    REAL             NOT NULL,
  D_YTD    DECIMAL(12,2)    NOT NULL,
  D_NAME   CHAR(10)         NOT NULL,
  D_STREET_1 CHAR(20)       NOT NULL,
  D_STREET_2 CHAR(20)       NOT NULL,
  D_CITY   CHAR(20)         NOT NULL,
  D_STATE  CHAR(2)         NOT NULL,
  D_ZIP    CHAR(9)          NOT NULL,
  D_ID     SMALLINT        NOT NULL,
  D_W_ID   INTEGER         NOT NULL
) IN D_131
INDEX IN D_131
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT132;
CREATE TABLE DISTRICT132
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_132
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 218378 ENDING AT 220044
)
ALLOW OVERFLOW;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT133;
CREATE TABLE DISTRICT133
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_133
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 220045 ENDING AT 221711
)
ALLOW OVERFLOW;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT134;
CREATE TABLE DISTRICT134
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_134
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 221712 ENDING AT 223378
)
ALLOW OVERFLOW;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT135;
CREATE TABLE DISTRICT135
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_135
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 223379 ENDING AT 225044
)
ALLOW OVERFLOW;
CONNECT RESET;
CREATE TABLE DISTRICT136
(IN D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
INDEX IN D_135
ORGANIZE BY KEY SEQUENCE (
 D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 223379 ENDING AT 225045)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT136.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT136;
CREATE TABLE DISTRICT136
(IN D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
INDEX IN D_136
ORGANIZE BY KEY SEQUENCE (
 D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 225046 ENDING AT 226712)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT137.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT137;
CREATE TABLE DISTRICT137
(IN D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
INDEX IN D_137
ORGANIZE BY KEY SEQUENCE (
 D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 226713 ENDING AT 228379)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT138.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT138;
CREATE TABLE DISTRICT138
(IN D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
INDEX IN D_138
ORGANIZE BY KEY SEQUENCE (
 D_ID STARTING FROM 1 ENDING AT 10,
 D_W_ID STARTING FROM 228380 ENDING AT 230046)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT139.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT139;
CREATE TABLE DISTRICT139
(IN D_ID SMALLINT NOT NULL,
 D_W_ID INTEGER NOT NULL)
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_139
INDEX IN D_139
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 230047 ENDING AT 231713
)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT14.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT14;
CREATE TABLE DISTRICT14
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_014
INDEX IN D_014
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 21672 ENDING AT 23338
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT140.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT140;
CREATE TABLE DISTRICT140
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_140
INDEX IN D_140
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 231714 ENDING AT 233380
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT141.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT141;
CREATE TABLE DISTRICT141
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_141
INDEX IN D_141
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 233381 ENDING AT 235047
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT142.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT142;
CREATE TABLE DISTRICT142
(
  D_NEXT_O_ID INTEGER   NOT NULL,
  D_TAX     REAL         NOT NULL,
  D_YTD     DECIMAL(12,2) NOT NULL,
  D_NAME    CHAR(10)     NOT NULL,
  D_STREET_1 CHAR(20)    NOT NULL,
  D_STREET_2 CHAR(20)    NOT NULL,
  D_CITY    CHAR(20)     NOT NULL,
  D_STATE   CHAR(2)      NOT NULL,
  D_ZIP     CHAR(9)      NOT NULL,
  D_ID      SMALLINT     NOT NULL,
  D_W_ID    INTEGER      NOT NULL
) IN D_142
INDEX IN D_142
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 235048 ENDING AT 236714
) ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT143.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT143;
CREATE TABLE DISTRICT143
(
  D_NEXT_O_ID INTEGER   NOT NULL,
  D_TAX     REAL         NOT NULL,
  D_YTD     DECIMAL(12,2) NOT NULL,
  D_NAME    CHAR(10)     NOT NULL,
  D_STREET_1 CHAR(20)    NOT NULL,
  D_STREET_2 CHAR(20)    NOT NULL,
  D_CITY    CHAR(20)     NOT NULL,
  D_STATE   CHAR(2)      NOT NULL,
  D_ZIP     CHAR(9)      NOT NULL,
  D_ID      SMALLINT     NOT NULL,
  D_W_ID    INTEGER      NOT NULL
) IN D_143
INDEX IN D_143
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 236715 ENDING AT 238381
) ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT144.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT144;
CREATE TABLE DISTRICT144
(
  D_NEXT_O_ID INTEGER   NOT NULL,
  D_TAX     REAL         NOT NULL,
  D_YTD     DECIMAL(12,2) NOT NULL,
  D_NAME    CHAR(10)     NOT NULL,
  D_STREET_1 CHAR(20)    NOT NULL,
  D_STREET_2 CHAR(20)    NOT NULL,
  D_CITY    CHAR(20)     NOT NULL,
  D_STATE   CHAR(2)      NOT NULL,
  D_ZIP     CHAR(9)      NOT NULL,
  D_ID      SMALLINT     NOT NULL,
  D_W_ID    INTEGER      NOT NULL
) IN D_144
INDEX IN D_144
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 238382 ENDING AT 240048
) ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT15.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT15;
CREATE TABLE DISTRICT15
(
  D_NEXT_O_ID INTEGER   NOT NULL,
  D_TAX     REAL         NOT NULL,
  D_YTD     DECIMAL(12,2) NOT NULL,
  D_NAME    CHAR(10)     NOT NULL,
  D_STREET_1 CHAR(20)    NOT NULL,
  D_STREET_2 CHAR(20)    NOT NULL,
  D_CITY    CHAR(20)     NOT NULL,
  D_STATE   CHAR(2)      NOT NULL,
  D_ZIP     CHAR(9)      NOT NULL,
  D_ID      SMALLINT     NOT NULL,
  D_W_ID    INTEGER      NOT NULL
) IN D_015
INDEX IN D_015
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 23339 ENDING AT 25005)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT16.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT16;
CREATE TABLE DISTRICT16
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
) IN D_016
INDEX IN D_016
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 25006 ENDING AT 26672)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT17.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT17;
CREATE TABLE DISTRICT17
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
) IN D_017
INDEX IN D_017
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 26673 ENDING AT 28339)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT18.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT18;
CREATE TABLE DISTRICT18
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
) IN D_018
INDEX IN D_018
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 28340 ENDING AT 30006)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT19.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT19;
CREATE TABLE DISTRICT19
(
  D_NEXT_O_ID INTEGER         NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
\begin{verbatim}
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_019
INDEX IN D_019
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 30007 ENDING AT 31673
)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT2.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT2;
CREATE TABLE DISTRICT2
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_002
INDEX IN D_002
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 1668 ENDING AT 3334
)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT20.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT20;
CREATE TABLE DISTRICT20
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_020
INDEX IN D_020
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 31674 ENDING AT 33340
)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT21.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT21;
CREATE TABLE DISTRICT21
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_021
INDEX IN D_021
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 33341 ENDING AT 35007
)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT22.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT22;
CREATE TABLE DISTRICT22
(\end{verbatim}
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
) IN D_022
INDEX IN D_022
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 35008 ENDING AT 36674)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT23.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT23;
CREATE TABLE DISTRICT23
( D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
) IN D_023
INDEX IN D_023
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 36675 ENDING AT 38341)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT24.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT24;
CREATE TABLE DISTRICT24
( D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
) IN D_024
INDEX IN D_024
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 38342 ENDING AT 40008)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT25.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT25;
CREATE TABLE DISTRICT25
( D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
) IN D_025
INDEX IN D_025
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 40009 ENDING AT 41675)
ALLOW OVERFLOW;
connect reset;

**CRTB_DISTRICT26.ddl**

connect to TPCC in share mode;
DROP TABLE DISTRICT26;
CREATE TABLE DISTRICT26
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_026
INDEX IN D_026
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 41676 ENDING AT 43342)
ALLOW OVERFLOW;

connect reset;

**CRTB_DISTRICT27.ddl**

connect to TPCC in share mode;
DROP TABLE DISTRICT27;
CREATE TABLE DISTRICT27
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_027
INDEX IN D_027
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 43343 ENDING AT 45009)
ALLOW OVERFLOW;

connect reset;

**CRTB_DISTRICT28.ddl**

connect to TPCC in share mode;
DROP TABLE DISTRICT28;
CREATE TABLE DISTRICT28
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_028
INDEX IN D_028
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 45010 ENDING AT 46676)
ALLOW OVERFLOW;

connect reset;

**CRTB_DISTRICT29.ddl**

connect to TPCC in share mode;
DROP TABLE DISTRICT29;
CREATE TABLE DISTRICT29
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_029
INDEX IN D_029
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 46677 ENDING AT 48343)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT3.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT3;
CREATE TABLE DISTRICT3
(  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL )
IN D_003
INDEX IN D_003
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 3335 ENDING AT 5001)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT30.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT30;
CREATE TABLE DISTRICT30
(  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL )
IN D_030
INDEX IN D_030
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 48344 ENDING AT 50010)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT31.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT31;
CREATE TABLE DISTRICT31
(  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY   CHAR(20) NOT NULL,
D_STATE  CHAR(2)  NOT NULL,
D_ZIP    CHAR(9)  NOT NULL,
D_ID     SMALLINT NOT NULL,
D_W_ID   INTEGER NOT NULL
)
IN D_032
INDEX IN D_032
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 51678 ENDING AT 53344)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT33.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT33;
CREATE TABLE DISTRICT33
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX     REAL     NOT NULL,
  D_YTD     DECIMAL(12,2) NOT NULL,
  D_NAME    CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY    CHAR(20) NOT NULL,
  D_STATE   CHAR(2)  NOT NULL,
  D_ZIP     CHAR(9)  NOT NULL,
  D_ID      SMALLINT NOT NULL,
  D_W_ID    INTEGER NOT NULL
)
IN D_033
INDEX IN D_033
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 53345 ENDING AT 55011)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT34.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT34;
CREATE TABLE DISTRICT34
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX     REAL     NOT NULL,
  D_YTD     DECIMAL(12,2) NOT NULL,
  D_NAME    CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY    CHAR(20) NOT NULL,
  D_STATE   CHAR(2)  NOT NULL,
  D_ZIP     CHAR(9)  NOT NULL,
  D_ID      SMALLINT NOT NULL,
  D_W_ID    INTEGER NOT NULL
)
IN D_034
INDEX IN D_034
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 55012 ENDING AT 56678)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT35.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT35;
CREATE TABLE DISTRICT35
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX     REAL     NOT NULL,
  D_YTD     DECIMAL(12,2) NOT NULL,
  D_NAME    CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY    CHAR(20) NOT NULL,
  D_STATE   CHAR(2)  NOT NULL,
  D_ZIP     CHAR(9)  NOT NULL,
  D_ID      SMALLINT NOT NULL,
  D_W_ID    INTEGER NOT NULL
)
IN D_035
INDEX IN D_035
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 56679 ENDING AT 58345)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT36.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT36;
CREATE TABLE DISTRICT36
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_036
INDEX IN D_036
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 58346 ENDING AT 60012
)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT37.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT37;
CREATE TABLE DISTRICT37
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_037
INDEX IN D_037
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 60013 ENDING AT 61679
)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT38.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT38;
CREATE TABLE DISTRICT38
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_038
INDEX IN D_038
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 61680 ENDING AT 63346
)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT39.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT39;
CREATE TABLE DISTRICT39
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_039
INDEX IN D_039
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 63347 ENDING AT 65013
)
CONNECT RESET;

CRTB_DISTRICT4.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT4;
CREATE TABLE DISTRICT4
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_004
INDEX IN D_004
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 5002 ENDING AT 6668
)
ALLOW OVERFLOW;

CONNECT RESET;

CRTB_DISTRICT40.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT40;
CREATE TABLE DISTRICT40
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_040
INDEX IN D_040
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 65014 ENDING AT 66680
)
ALLOW OVERFLOW;

CONNECT RESET;

CRTB_DISTRICT41.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT41;
CREATE TABLE DISTRICT41
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_041
INDEX IN D_041
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 66681 ENDING AT 68347
)
ALLOW OVERFLOW;

CONNECT RESET;

CRTB_DISTRICT42.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE DISTRICT42;
CREATE TABLE DISTRICT42
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_042
INDEX IN D_042
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 68348 ENDING AT 70014)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT43.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT43;
CREATE TABLE DISTRICT43
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_043
INDEX IN D_043
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 70015 ENDING AT 71681)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT44.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT44;
CREATE TABLE DISTRICT44
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_044
INDEX IN D_044
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 71682 ENDING AT 73348)
ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT45.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT45;
CREATE TABLE DISTRICT45
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
CREATE TABLE DISTRICT47
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_047
INDEX IN D_047
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 76683 ENDING AT 78349
) ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT48.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT48;
CREATE TABLE DISTRICT48
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_048
INDEX IN D_048
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 78350 ENDING AT 80016
) ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT49.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT49;
CREATE TABLE DISTRICT49
(
    D_NEXT_O_ID INTEGER NOT NULL,
    D_TAX REAL NOT NULL,
    D_YTD DECIMAL(12,2) NOT NULL,
    D_NAME CHAR(10) NOT NULL,
    D_STREET_1 CHAR(20) NOT NULL,
    D_STREET_2 CHAR(20) NOT NULL,
    D_CITY CHAR(20) NOT NULL,
    D_STATE CHAR(2) NOT NULL,
    D_ZIP CHAR(9) NOT NULL,
    D_ID SMALLINT NOT NULL,
    D_W_ID INTEGER NOT NULL
)
IN D_049
INDEX IN D_049
ORGANIZE BY KEY SEQUENCE (
    D_ID STARTING FROM 1 ENDING AT 10,
    D_W_ID STARTING FROM 80017 ENDING AT 81683
) ALLOW OVERFLOW;

connect reset;

CRTB_DISTRICT5.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT5;
CREATE TABLE DISTRICT5
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_005
INDEX IN D_005
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 6669 ENDING AT 8335)
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
 CRTB_DISTRICT50.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT50;
CREATE TABLE DISTRICT50
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_050
INDEX IN D_050
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 81684 ENDING AT 83350)
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
 CRTB_DISTRICT51.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT51;
CREATE TABLE DISTRICT51
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_051
INDEX IN D_051
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 83351 ENDING AT 85017)
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
 CRTB_DISTRICT52.ddl

connect to TPCC in share mode;
DROP TABLE DISTRICT52;
CREATE TABLE DISTRICT52
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_052
INDEX IN D_052
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 85018 ENDING AT 86684)
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 85018 ENDING AT 86684
)
ALLOW OVERFLOW;

connect reset.

CRTB_DISTRICT53.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT53;
CREATE TABLE DISTRICT53
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
    D_ZIP       CHAR(9)         NOT NULL,
    D_ID        SMALLINT        NOT NULL,
    D_W_ID      INTEGER         NOT NULL
)
INDEX IN D_053
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 86685 ENDING AT 88351)
ALLOW OVERFLOW;

connect reset.

CRTB_DISTRICT54.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT54;
CREATE TABLE DISTRICT54
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
    D_ZIP       CHAR(9)         NOT NULL,
    D_ID        SMALLINT        NOT NULL,
    D_W_ID      INTEGER         NOT NULL
)
INDEX IN D_054
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 88352 ENDING AT 90018)
ALLOW OVERFLOW;

connect reset.

CRTB_DISTRICT55.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT55;
CREATE TABLE DISTRICT55
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
    D_ZIP       CHAR(9)         NOT NULL,
    D_ID        SMALLINT        NOT NULL,
    D_W_ID      INTEGER         NOT NULL
)
INDEX IN D_055
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 90019 ENDING AT 91685)
ALLOW OVERFLOW;

connect reset.

CRTB_DISTRICT56.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT56;
CREATE TABLE DISTRICT56
(
    D_NEXT_O_ID INTEGER         NOT NULL,
    D_TAX       REAL            NOT NULL,
    D_YTD       DECIMAL(12,2)   NOT NULL,
    D_NAME      CHAR(10)        NOT NULL,
    D_STREET_1  CHAR(20)        NOT NULL,
    D_STREET_2  CHAR(20)        NOT NULL,
    D_CITY      CHAR(20)        NOT NULL,
    D_STATE     CHAR(2)         NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
)
IN D_056
INDEX IN D_056
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 91686 ENDING AT 93352
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT57.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT57;
CREATE TABLE DISTRICT57
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
)
IN D_057
INDEX IN D_057
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 93353 ENDING AT 95019
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT58.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT58;
CREATE TABLE DISTRICT58
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
)
IN D_058
INDEX IN D_058
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 95020 ENDING AT 96686
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT59.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT59;
CREATE TABLE DISTRICT59
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
)
IN D_059
INDEX IN D_059
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 96687 ENDING AT 98353
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT6.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT6;
CREATE TABLE DISTRICT6
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL;
) IN D_006
INDEX IN D_006
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 6336 ENDING AT 10002
) ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT60.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT60;
CREATE TABLE DISTRICT60
(  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL)
) IN D_060
INDEX IN D_060
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 98354 ENDING AT 100020
) ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT61.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT61;
CREATE TABLE DISTRICT61
(  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL)
) IN D_061
INDEX IN D_061
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 100021 ENDING AT 101687
) ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT62.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT62;
CREATE TABLE DISTRICT62
(  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL)
) IN D_062
INDEX IN D_062
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 101688 ENDING AT 103354
) ALLOW OVERFLOW;
connect reset;
connect to TPCC in share mode;
DROP TABLE DISTRICT63;
CREATE TABLE DISTRICT63
(  
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_063
INDEX IN D_063
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 103355 ENDING AT 105021
  )
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT64;
CREATE TABLE DISTRICT64
(  
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_064
INDEX IN D_064
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 105022 ENDING AT 106688
  )
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT65;
CREATE TABLE DISTRICT65
(  
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_065
INDEX IN D_065
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 106689 ENDING AT 108355
  )
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE DISTRICT66;
CREATE TABLE DISTRICT66
(  
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_066
INDEX IN D_066
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 108356 ENDING AT 110022
)
ALLOW OVERFLOW;

connect reset:
CRTB_DISTRICT67.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT67;
CREATE TABLE DISTRICT67
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_067
INDEX IN D_067
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 110023 ENDING AT 111689
)
ALLOW OVERFLOW;

connect reset:
CRTB_DISTRICT68.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT68;
CREATE TABLE DISTRICT68
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_068
INDEX IN D_068
ORGANIZE BY KEY SEQUENCE (
  D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 111690 ENDING AT 113356
)
ALLOW OVERFLOW;

connect reset:
CRTB_DISTRICT69.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT69;
CREATE TABLE DISTRICT69
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
D_CITY      CHAR(20)        NOT NULL,
D_STATE     CHAR(2)         NOT NULL,
D_ZIP       CHAR(9)         NOT NULL,
D_ID        SMALLINT        NOT NULL,
D_W_ID      INTEGER         NOT NULL
)
INDEX IN D_007
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 10003 ENDING AT 11669
)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT70.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT70;
CREATE TABLE DISTRICT70
(
D_NEXT_O_ID INTEGER         NOT NULL,
D_TAX       REAL            NOT NULL,
D_YTD       DECIMAL(12,2)   NOT NULL,
D_NAME      CHAR(10)        NOT NULL,
D_STREET_1  CHAR(20)        NOT NULL,
D_STREET_2  CHAR(20)        NOT NULL,
D_CITY      CHAR(20)        NOT NULL,
D_STATE     CHAR(2)         NOT NULL,
D_ZIP       CHAR(9)         NOT NULL,
D_ID        SMALLINT        NOT NULL,
D_W_ID      INTEGER         NOT NULL
)
INDEX IN D_070
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 115024 ENDING AT 116690
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT71.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT71;
CREATE TABLE DISTRICT71
(
D_NEXT_O_ID INTEGER         NOT NULL,
D_TAX       REAL            NOT NULL,
D_YTD       DECIMAL(12,2)   NOT NULL,
D_NAME      CHAR(10)        NOT NULL,
D_STREET_1  CHAR(20)        NOT NULL,
D_STREET_2  CHAR(20)        NOT NULL,
D_CITY      CHAR(20)        NOT NULL,
D_STATE     CHAR(2)         NOT NULL,
D_ZIP       CHAR(9)         NOT NULL,
D_ID        SMALLINT        NOT NULL,
D_W_ID      INTEGER         NOT NULL
)
INDEX IN D_071
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 116691 ENDING AT 118357
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT72.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT72;
CREATE TABLE DISTRICT72
(
D_NEXT_O_ID INTEGER         NOT NULL,
D_TAX       REAL            NOT NULL,
D_YTD       DECIMAL(12,2)   NOT NULL,
D_NAME      CHAR(10)        NOT NULL,
D_STREET_1  CHAR(20)        NOT NULL,
D_STREET_2  CHAR(20)        NOT NULL,
D_CITY      CHAR(20)        NOT NULL,
D_STATE     CHAR(2)         NOT NULL,
D_ZIP       CHAR(9)         NOT NULL,
D_ID        SMALLINT        NOT NULL,
D_W_ID      INTEGER         NOT NULL
)
INDEX IN D_072
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 118358 ENDING AT 120024
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT73.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT73;
CREATE TABLE DISTRICT73
( D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL )
)
INDEX IN D_073
ORGANIZE BY KEY SEQUENCE ( D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 120025 ENDING AT 121691 )
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT74.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT74;
CREATE TABLE DISTRICT74
( D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL )
)
INDEX IN D_074
ORGANIZE BY KEY SEQUENCE ( D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 121692 ENDING AT 123358 )
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT75.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT75;
CREATE TABLE DISTRICT75
( D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL )
)
INDEX IN D_075
ORGANIZE BY KEY SEQUENCE ( D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 123359 ENDING AT 125025 )
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT76.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT76;
CREATE TABLE DISTRICT76
( D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL )
)
INDEX IN D_076
ORGANIZE BY KEY SEQUENCE ( D_ID STARTING FROM 1 ENDING AT 10,
  D_W_ID STARTING FROM 125026 ENDING AT 126692 )
)
<table>
<thead>
<tr>
<th>D_NEXT_O_ID INTEGER NOT NULL,</th>
<th>D_TAX REAL NOT NULL,</th>
<th>D_YTD DECIMAL(12,2) NOT NULL,</th>
<th>D_NAME CHAR(10) NOT NULL,</th>
<th>D_STREET_1 CHAR(20) NOT NULL,</th>
<th>D_STREET_2 CHAR(20) NOT NULL,</th>
<th>D_CITY CHAR(20) NOT NULL,</th>
<th>D_STATE CHAR(2) NOT NULL,</th>
<th>D_ZIP CHAR(9) NOT NULL,</th>
<th>D_ID SMALLINT NOT NULL,</th>
<th>D_W_ID INTEGER NOT NULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN D_077</td>
<td>INDEX IN D_077</td>
<td>ORGANIZE BY KEY SEQUENCE (</td>
<td>D_ID STARTING FROM 1 ENDING AT 10,</td>
<td>D_W_ID STARTING FROM 128693 ENDING AT 128359</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D_NEXT_O_ID INTEGER NOT NULL,</th>
<th>D_TAX REAL NOT NULL,</th>
<th>D_YTD DECIMAL(12,2) NOT NULL,</th>
<th>D_NAME CHAR(10) NOT NULL,</th>
<th>D_STREET_1 CHAR(20) NOT NULL,</th>
<th>D_STREET_2 CHAR(20) NOT NULL,</th>
<th>D_CITY CHAR(20) NOT NULL,</th>
<th>D_STATE CHAR(2) NOT NULL,</th>
<th>D_ZIP CHAR(9) NOT NULL,</th>
<th>D_ID SMALLINT NOT NULL,</th>
<th>D_W_ID INTEGER NOT NULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN D_078</td>
<td>INDEX IN D_078</td>
<td>ORGANIZE BY KEY SEQUENCE (</td>
<td>D_ID STARTING FROM 1 ENDING AT 10,</td>
<td>D_W_ID STARTING FROM 128360 ENDING AT 130026</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D_NEXT_O_ID INTEGER NOT NULL,</th>
<th>D_TAX REAL NOT NULL,</th>
<th>D_YTD DECIMAL(12,2) NOT NULL,</th>
<th>D_NAME CHAR(10) NOT NULL,</th>
<th>D_STREET_1 CHAR(20) NOT NULL,</th>
<th>D_STREET_2 CHAR(20) NOT NULL,</th>
<th>D_CITY CHAR(20) NOT NULL,</th>
<th>D_STATE CHAR(2) NOT NULL,</th>
<th>D_ZIP CHAR(9) NOT NULL,</th>
<th>D_ID SMALLINT NOT NULL,</th>
<th>D_W_ID INTEGER NOT NULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN D_079</td>
<td>INDEX IN D_079</td>
<td>ORGANIZE BY KEY SEQUENCE (</td>
<td>D_ID STARTING FROM 1 ENDING AT 10,</td>
<td>D_W_ID STARTING FROM 130027 ENDING AT 131693</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D_NEXT_O_ID INTEGER NOT NULL,</th>
<th>D_TAX REAL NOT NULL,</th>
<th>D_YTD DECIMAL(12,2) NOT NULL,</th>
<th>D_NAME CHAR(10) NOT NULL,</th>
<th>D_STREET_1 CHAR(20) NOT NULL,</th>
<th>D_STREET_2 CHAR(20) NOT NULL,</th>
<th>D_CITY CHAR(20) NOT NULL,</th>
<th>D_STATE CHAR(2) NOT NULL,</th>
<th>D_ZIP CHAR(9) NOT NULL,</th>
<th>D_ID SMALLINT NOT NULL,</th>
<th>D_W_ID INTEGER NOT NULL</th>
</tr>
</thead>
<tbody>
<tr>
<td>connect reset:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>connect TPCC in share mode;</th>
<th>DROP TABLE DISTRICT77;</th>
<th>CREATE TABLE DISTRICT77</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>connect TPCC in share mode;</th>
<th>DROP TABLE DISTRICT78;</th>
<th>CREATE TABLE DISTRICT78</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>connect TPCC in share mode;</th>
<th>DROP TABLE DISTRICT79;</th>
<th>CREATE TABLE DISTRICT79</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>connect TPCC in share mode;</th>
<th>DROP TABLE DISTRICT8;</th>
<th>CREATE TABLE DISTRICT8</th>
</tr>
</thead>
</table>
IN D_008
INDEX IN D_008
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 11670 ENDING AT 13336)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT80.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT80;
CREATE TABLE DISTRICT80
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX  REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_080
INDEX IN D_080
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 131694 ENDING AT 133360)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT81.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT81;
CREATE TABLE DISTRICT81
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX  REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_081
INDEX IN D_081
ORGANIZE BY KEY SEQUENCE (
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 133361 ENDING AT 135027)
ALLOW OVERFLOW;

connect reset;
CRTB_DISTRICT82.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT82;
CREATE TABLE DISTRICT82
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX  REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
connect reset;

CRTB_DISTRICT84.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT84;
CREATE TABLE DISTRICT84
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
) IN D_084
INDEX IN D_084
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 138362 ENDING AT 140028)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT85.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT85;
CREATE TABLE DISTRICT85
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
) IN D_085
INDEX IN D_085
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 140029 ENDING AT 141695)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT86.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT86;
CREATE TABLE DISTRICT86
(
  D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
) IN D_086
INDEX IN D_086
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 141696 ENDING AT 143362)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT87.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT87;
CREATE TABLE DISTRICT87
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX  REAL NOT NULL,
D_YTD  DECIMAL(12,2) NOT NULL,
D_NAME  CHAR(10) NOT NULL,
D_STREET_1  CHAR(20) NOT NULL,
D_STREET_2  CHAR(20) NOT NULL,
D_CITY  CHAR(20) NOT NULL,
D_STATE  CHAR(2) NOT NULL,
D_ZIP  CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_087
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 143363 ENDING AT 145029)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT87.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT88;
CREATE TABLE DISTRICT88
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX  REAL NOT NULL,
D_YTD  DECIMAL(12,2) NOT NULL,
D_NAME  CHAR(10) NOT NULL,
D_STREET_1  CHAR(20) NOT NULL,
D_STREET_2  CHAR(20) NOT NULL,
D_CITY  CHAR(20) NOT NULL,
D_STATE  CHAR(2) NOT NULL,
D_ZIP  CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_088
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 145030 ENDING AT 146696)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT88.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT89;
CREATE TABLE DISTRICT89
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX  REAL NOT NULL,
D_YTD  DECIMAL(12,2) NOT NULL,
D_NAME  CHAR(10) NOT NULL,
D_STREET_1  CHAR(20) NOT NULL,
D_STREET_2  CHAR(20) NOT NULL,
D_CITY  CHAR(20) NOT NULL,
D_STATE  CHAR(2) NOT NULL,
D_ZIP  CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_089
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 146697 ENDING AT 148363)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT89.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT9;
CREATE TABLE DISTRICT9
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX  REAL NOT NULL,
D_YTD  DECIMAL(12,2) NOT NULL,
D_NAME  CHAR(10) NOT NULL,
D_STREET_1  CHAR(20) NOT NULL,
D_STREET_2  CHAR(20) NOT NULL,
D_CITY  CHAR(20) NOT NULL,
D_STATE  CHAR(2) NOT NULL,
D_ZIP  CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_009
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 13337 ENDING AT 15003
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT90.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT90;
CREATE TABLE DISTRICT90
(
  D_NEXT_O_ID INTEGER       NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
) IN D_090
INDEX IN D_090
ORGANIZE BY KEY SEQUENCE ( D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 148364 ENDING AT 150030
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT91.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT91;
CREATE TABLE DISTRICT91
(
  D_NEXT_O_ID INTEGER       NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
) IN D_091
INDEX IN D_091
ORGANIZE BY KEY SEQUENCE ( D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 150031 ENDING AT 151697
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT92.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT92;
CREATE TABLE DISTRICT92
(
  D_NEXT_O_ID INTEGER       NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
  D_ZIP       CHAR(9)         NOT NULL,
  D_ID        SMALLINT        NOT NULL,
  D_W_ID      INTEGER         NOT NULL
) IN D_092
INDEX IN D_092
ORGANIZE BY KEY SEQUENCE ( D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 151698 ENDING AT 153364
)
ALLOW OVERFLOW;
connect reset;
CRTB_DISTRICT93.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT93;
CREATE TABLE DISTRICT93
(
  D_NEXT_O_ID INTEGER       NOT NULL,
  D_TAX       REAL            NOT NULL,
  D_YTD       DECIMAL(12,2)   NOT NULL,
  D_NAME      CHAR(10)        NOT NULL,
  D_STREET_1  CHAR(20)        NOT NULL,
  D_STREET_2  CHAR(20)        NOT NULL,
  D_CITY      CHAR(20)        NOT NULL,
  D_STATE     CHAR(2)         NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
IN D_093
INDEX IN D_093
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 153365 ENDING AT 155031)
ALLOW OVERFLOW;
crtb reset:
CRTB_DISTRICT94.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT94;
CREATE TABLE DISTRICT94
( D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_094
INDEX IN D_094
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 155032 ENDING AT 156698)
ALLOW OVERFLOW;
crtb reset:
CRTB_DISTRICT95.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT95;
CREATE TABLE DISTRICT95
( D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
  D_YTD DECIMAL(12,2) NOT NULL,
  D_NAME CHAR(10) NOT NULL,
  D_STREET_1 CHAR(20) NOT NULL,
  D_STREET_2 CHAR(20) NOT NULL,
  D_CITY CHAR(20) NOT NULL,
  D_STATE CHAR(2) NOT NULL,
  D_ZIP CHAR(9) NOT NULL,
  D_ID SMALLINT NOT NULL,
  D_W_ID INTEGER NOT NULL
)
IN D_095
INDEX IN D_095
ORGANIZE BY KEY SEQUENCE (D_ID STARTING FROM 1 ENDING AT 10, D_W_ID STARTING FROM 156699 ENDING AT 158365)
ALLOW OVERFLOW;
crtb reset:
CRTB_DISTRICT96.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT96;
CREATE TABLE DISTRICT96
( D_NEXT_O_ID INTEGER NOT NULL,
  D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_097
ORGANIZE BY KEY SEQUENCE(
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 160033 ENDING AT 161699
)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT98.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT98;
CREATE TABLE DISTRICT98
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_098
ORGANIZE BY KEY SEQUENCE(
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 161700 ENDING AT 163366
)
ALLOW OVERFLOW;
connect reset;

CRTB_DISTRICT99.ddl
connect to TPCC in share mode;
DROP TABLE DISTRICT99;
CREATE TABLE DISTRICT99
(
D_NEXT_O_ID INTEGER NOT NULL,
D_TAX REAL NOT NULL,
D_YTD DECIMAL(12,2) NOT NULL,
D_NAME CHAR(10) NOT NULL,
D_STREET_1 CHAR(20) NOT NULL,
D_STREET_2 CHAR(20) NOT NULL,
D_CITY CHAR(20) NOT NULL,
D_STATE CHAR(2) NOT NULL,
D_ZIP CHAR(9) NOT NULL,
D_ID SMALLINT NOT NULL,
D_W_ID INTEGER NOT NULL
)
INDEX IN D_099
ORGANIZE BY KEY SEQUENCE(
D_ID STARTING FROM 1 ENDING AT 10,
D_W_ID STARTING FROM 163367 ENDING AT 165033
)
ALLOW OVERFLOW;
connect reset;

CRTB_HISTORY1.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY1;
CREATE TABLE HISTORY1
(
H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
INDEX IN H_001
ALTER TABLE HISTORY1 APPEND ON;
connect reset;

CRTB_HISTORY10.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY10;
CREATE TABLE HISTORY10
(
H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID        INTEGER      NOT NULL,
H_D_ID          SMALLINT     NOT NULL,
H_W_ID          INTEGER      NOT NULL,
H_DATE          TIMESTAMP    NOT NULL,
H_AMOUNT        DECIMAL(6,2) NOT NULL,
H_DATA          CHAR(24)     NOT NULL
) IN H_010
INDEX IN H_010;
ALTER TABLE HISTORY10 APPEND ON;
connect reset;

CRTB_HISTORY100.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY100;
CREATE TABLE HISTORY100
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_100
INDEX IN H_100;
ALTER TABLE HISTORY100 APPEND ON;
connect reset;

CRTB_HISTORY101.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY101;
CREATE TABLE HISTORY101
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_101
INDEX IN H_101;
ALTER TABLE HISTORY101 APPEND ON;
connect reset;

CRTB_HISTORY102.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY102;
CREATE TABLE HISTORY102
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_102
INDEX IN H_102;
ALTER TABLE HISTORY102 APPEND ON;
connect reset;

CRTB_HISTORY103.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY103;
CREATE TABLE HISTORY103
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_103
INDEX IN H_103;
ALTER TABLE HISTORY103 APPEND ON;
connect reset;

CRTB_HISTORY104.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY104;
CREATE TABLE HISTORY104
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
(H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
INDEX IN H_104;
ALTER TABLE HISTORY104 APPEND ON;
connect reset;
CRTB_HISTORY105.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY105;
CREATE TABLE HISTORY105

(H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
INDEX IN H_105;
ALTER TABLE HISTORY105 APPEND ON;
connect reset;
CRTB_HISTORY106.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY106;
CREATE TABLE HISTORY106

(H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
INDEX IN H_106;
ALTER TABLE HISTORY106 APPEND ON;
connect reset;
CRTB_HISTORY107.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY107;
CREATE TABLE HISTORY107

(H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
INDEX IN H_107;
ALTER TABLE HISTORY107 APPEND ON;
connect reset;
CRTB_HISTORY108.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY108;
CREATE TABLE HISTORY108

(H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
INDEX IN H_108;
ALTER TABLE HISTORY108 APPEND ON;
connect reset;
CRTB_HISTORY109.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY109;
CREATE TABLE HISTORY109

(H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
) IN H_109
INDEX IN H_109;
ALTER TABLE HISTORY109 APPEND ON;
connect reset;
CRTB_HISTORY111.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY111;
CREATE TABLE HISTORY111
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
) IN H_011
INDEX IN H_011;
ALTER TABLE HISTORY11 APPEND ON;
connect reset;
CRTB_HISTORY1110.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY1110;
CREATE TABLE HISTORY1110
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
) IN H_110
INDEX IN H_110;
ALTER TABLE HISTORY110 APPEND ON;
connect reset;
CRTB_HISTORY1111.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY1111;
CREATE TABLE HISTORY1111
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
) IN H_111
INDEX IN H_111;
ALTER TABLE HISTORY111 APPEND ON;
connect reset;
CRTB_HISTORY1112.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY1112;
CREATE TABLE HISTORY1112
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
) IN H_112
INDEX IN H_112;
ALTER TABLE HISTORY112 APPEND ON;
connect reset;
CRTB_HISTORY1113.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY1113;
CREATE TABLE HISTORY1113
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
IN H_113
INDEX IN H_113;
ALTER TABLE HISTORY113 APPEND ON;
connect reset;

CRTB_HISTORY114.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY114;
CREATE TABLE HISTORY114
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_114
INDEX IN H_114;
ALTER TABLE HISTORY114 APPEND ON;
connect reset;

CRTB_HISTORY115.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY115;
CREATE TABLE HISTORY115
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_115
INDEX IN H_115;
ALTER TABLE HISTORY115 APPEND ON;
connect reset;

CRTB_HISTORY116.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY116;
CREATE TABLE HISTORY116
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_116
INDEX IN H_116;
ALTER TABLE HISTORY116 APPEND ON;
connect reset;

CRTB_HISTORY117.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY117;
CREATE TABLE HISTORY117
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_117
INDEX IN H_117;
ALTER TABLE HISTORY117 APPEND ON;
connect reset;

CRTB_HISTORY118.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY118;
CREATE TABLE HISTORY118
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_118
INDEX IN H_118;
ALTER TABLE HISTORY118 APPEND ON;
connect reset;
CRTB_HISTORY119.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY119;
CREATE TABLE HISTORY119
(
  H_C_ID  INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID  INTEGER      NOT NULL,
  H_W_ID  INTEGER      NOT NULL,
  H_DATE  TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA  CHAR(24)     NOT NULL
)
INDEX IN H_119;
ALTER TABLE HISTORY119 APPEND ON;
connect reset;
CRTB_HISTORY12.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY12;
CREATE TABLE HISTORY12
(
  H_C_ID  INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID  INTEGER      NOT NULL,
  H_W_ID  INTEGER      NOT NULL,
  H_DATE  TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA  CHAR(24)     NOT NULL
)
INDEX IN H_012;
ALTER TABLE HISTORY12 APPEND ON;
connect reset;
CRTB_HISTORY120.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY120;
CREATE TABLE HISTORY120
(
  H_C_ID  INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID  INTEGER      NOT NULL,
  H_W_ID  INTEGER      NOT NULL,
  H_DATE  TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA  CHAR(24)     NOT NULL
)
INDEX IN H_120;
ALTER TABLE HISTORY120 APPEND ON;
connect reset;
CRTB_HISTORY121.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY121;
CREATE TABLE HISTORY121
(
  H_C_ID  INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID  INTEGER      NOT NULL,
  H_W_ID  INTEGER      NOT NULL,
  H_DATE  TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA  CHAR(24)     NOT NULL
)
INDEX IN H_121;
ALTER TABLE HISTORY121 APPEND ON;
connect reset;
CRTB_HISTORY122.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY122;
CREATE TABLE HISTORY122
(
  H_C_ID  INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID  INTEGER      NOT NULL,
  H_W_ID  INTEGER      NOT NULL,
  H_DATE  TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA  CHAR(24)     NOT NULL
)
INDEX IN H_122;
ALTER TABLE HISTORY122 APPEND ON;
connect reset;

**CRTB_HISTORY123.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY123;
CREATE TABLE HISTORY123
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
IN H_123
INDEX IN H_123;
ALTER TABLE HISTORY123 APPEND ON;
connect reset;

**CRTB_HISTORY124.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY124;
CREATE TABLE HISTORY124
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
IN H_124
INDEX IN H_124;
ALTER TABLE HISTORY124 APPEND ON;
connect reset;

**CRTB_HISTORY125.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY125;
CREATE TABLE HISTORY125
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
IN H_125
INDEX IN H_125;
ALTER TABLE HISTORY125 APPEND ON;
connect reset;

**CRTB_HISTORY126.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY126;
CREATE TABLE HISTORY126
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
IN H_126
INDEX IN H_126;
ALTER TABLE HISTORY126 APPEND ON;
connect reset;

**CRTB_HISTORY127.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY127;
CREATE TABLE HISTORY127
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
IN H_127
INDEX IN H_127;
ALTER TABLE HISTORY127 APPEND ON;
connect reset;

**CRTB_HISTORY128.ddl**
connect to TPCC in share mode;
DROP TABLE HISTORY128;
CREATE TABLE HISTORY128
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) INDEX IN H_128
ALTER TABLE HISTORY128 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY129;
CREATE TABLE HISTORY129
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) INDEX IN H_129
ALTER TABLE HISTORY129 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY13;
CREATE TABLE HISTORY13
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) INDEX IN H_013
ALTER TABLE HISTORY13 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY130;
CREATE TABLE HISTORY130
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) INDEX IN H_130
ALTER TABLE HISTORY130 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY131;
CREATE TABLE HISTORY131
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) INDEX IN H_131
ALTER TABLE HISTORY131 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY132;
CREATE TABLE HISTORY132
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_132
INDEX IN H_132;
ALTER TABLE HISTORY132 APPEND ON;
connect reset;
CRTB_HISTORY133.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY133;
CREATE TABLE HISTORY133
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_133
INDEX IN H_133;
ALTER TABLE HISTORY133 APPEND ON;
connect reset;
CRTB_HISTORY134.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY134;
CREATE TABLE HISTORY134
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_134
INDEX IN H_134;
ALTER TABLE HISTORY134 APPEND ON;
connect reset;
CRTB_HISTORY135.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY135;
CREATE TABLE HISTORY135
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_135
INDEX IN H_135;
ALTER TABLE HISTORY135 APPEND ON;
connect reset;
CRTB_HISTORY136.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY136;
CREATE TABLE HISTORY136
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_136
INDEX IN H_136;
ALTER TABLE HISTORY136 APPEND ON;
connect reset;
CRTB_HISTORY137.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY137;
CREATE TABLE HISTORY137
\[
\begin{align*}
H_{\text{C}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{D}_i}} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{W}_i}} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{D}_i} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{W}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{DATE}} & \quad \text{TIMESTAMP} \quad \text{NOT NULL}, \\
H_{\text{AMOUNT}} & \quad \text{DECIMAL}(6,2) \quad \text{NOT NULL}, \\
H_{\text{DATA}} & \quad \text{CHAR}(24) \quad \text{NOT NULL}
\end{align*}
\]

\text{INDEX IN H_{137};}
\text{ALTER TABLE HISTORY137 APPEND ON;}
\text{connect reset;}

\text{CRTB\_HISTORY138.ddl}
\text{connect to TPCC in share mode;}
\text{DROP TABLE HISTORY138;}
\text{CREATE TABLE HISTORY138}
\begin{align*}
\{ \\
H_{\text{C}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{D}_i}} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{W}_i}} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{D}_i} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{W}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{DATE}} & \quad \text{TIMESTAMP} \quad \text{NOT NULL}, \\
H_{\text{AMOUNT}} & \quad \text{DECIMAL}(6,2) \quad \text{NOT NULL}, \\
H_{\text{DATA}} & \quad \text{CHAR}(24) \quad \text{NOT NULL}
\}
\end{align*}
\text{INDEX IN H_{138};}
\text{ALTER TABLE HISTORY138 APPEND ON;}
\text{connect reset;}

\text{CRTB\_HISTORY139.ddl}
\text{connect to TPCC in share mode;}
\text{DROP TABLE HISTORY139;}
\text{CREATE TABLE HISTORY139}
\begin{align*}
\{ \\
H_{\text{C}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{D}_i}} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{W}_i}} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{D}_i} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{W}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{DATE}} & \quad \text{TIMESTAMP} \quad \text{NOT NULL}, \\
H_{\text{AMOUNT}} & \quad \text{DECIMAL}(6,2) \quad \text{NOT NULL}, \\
H_{\text{DATA}} & \quad \text{CHAR}(24) \quad \text{NOT NULL}
\}
\end{align*}
\text{INDEX IN H_{139};}
\text{ALTER TABLE HISTORY139 APPEND ON;}
\text{connect reset;}

\text{CRTB\_HISTORY140.ddl}
\text{connect to TPCC in share mode;}
\text{DROP TABLE HISTORY140;}
\text{CREATE TABLE HISTORY140}
\begin{align*}
\{ \\
H_{\text{C}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{D}_i}} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{W}_i}} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{D}_i} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{W}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{DATE}} & \quad \text{TIMESTAMP} \quad \text{NOT NULL}, \\
H_{\text{AMOUNT}} & \quad \text{DECIMAL}(6,2) \quad \text{NOT NULL}, \\
H_{\text{DATA}} & \quad \text{CHAR}(24) \quad \text{NOT NULL}
\}
\end{align*}
\text{INDEX IN H_{140};}
\text{ALTER TABLE HISTORY140 APPEND ON;}
\text{connect reset;}

\text{CRTB\_HISTORY141.ddl}
\text{connect to TPCC in share mode;}
\text{DROP TABLE HISTORY141;}
\text{CREATE TABLE HISTORY141}
\begin{align*}
\{ \\
H_{\text{C}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{D}_i}} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{C}_{\text{W}_i}} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{D}_i} & \quad \text{SMALLINT} \quad \text{NOT NULL}, \\
H_{\text{W}_i} & \quad \text{INTEGER} \quad \text{NOT NULL}, \\
H_{\text{DATE}} & \quad \text{TIMESTAMP} \quad \text{NOT NULL}, \\
H_{\text{AMOUNT}} & \quad \text{DECIMAL}(6,2) \quad \text{NOT NULL}, \\
H_{\text{DATA}} & \quad \text{CHAR}(24) \quad \text{NOT NULL}
\}
\end{align*}
\text{INDEX IN H_{141};}
\text{ALTER TABLE HISTORY141 APPEND ON;}
\text{connect reset;}

\text{CRTB\_HISTORY142.ddl}
ALTER TABLE HISTORY141 APPEND ON;
connect reset;
CRTB_HISTORY142.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY142;
CREATE TABLE HISTORY142

CONNECT to TPCC in share mode;
create table history143

CONNECT to TPCC in share mode;
create table history144

CONNECT to TPCC in share mode;
create table history15

CONNECT to TPCC in share mode;
create table history16
H_D_ID    SMALLINT     NOT NULL,
H_W_ID    INTEGER      NOT NULL,
H_DATE    TIMESTAMP    NOT NULL,
H_AMOUNT  DECIMAL(6,2) NOT NULL,
H_DATA    CHAR(24)     NOT NULL
)
IN H_016
INDEX IN H_016;
ALTER TABLE HISTORY16 APPEND ON;

connect reset;
CRTB_HISTORY17.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY17;
CREATE TABLE HISTORY17
(
H_C_ID    INTEGER      NOT NULL,
H_C_D_ID  SMALLINT     NOT NULL,
H_C_W_ID  INTEGER      NOT NULL,
H_D_ID    SMALLINT     NOT NULL,
H_W_ID    INTEGER      NOT NULL,
H_DATE    TIMESTAMP    NOT NULL,
H_AMOUNT  DECIMAL(6,2) NOT NULL,
H_DATA    CHAR(24)     NOT NULL
)
IN H_017
INDEX IN H_017;
ALTER TABLE HISTORY17 APPEND ON;

connect reset;
CRTB_HISTORY18.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY18;
CREATE TABLE HISTORY18
(
H_C_ID    INTEGER      NOT NULL,
H_C_D_ID  SMALLINT     NOT NULL,
H_C_W_ID  INTEGER      NOT NULL,
H_D_ID    SMALLINT     NOT NULL,
H_W_ID    INTEGER      NOT NULL,
H_DATE    TIMESTAMP    NOT NULL,
H_AMOUNT  DECIMAL(6,2) NOT NULL,
H_DATA    CHAR(24)     NOT NULL
)
IN H_018
INDEX IN H_018;
ALTER TABLE HISTORY18 APPEND ON;

connect reset;
CRTB_HISTORY19.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY19;
CREATE TABLE HISTORY19
(
H_C_ID    INTEGER      NOT NULL,
H_C_D_ID  SMALLINT     NOT NULL,
H_C_W_ID  INTEGER      NOT NULL,
H_D_ID    SMALLINT     NOT NULL,
H_W_ID    INTEGER      NOT NULL,
H_DATE    TIMESTAMP    NOT NULL,
H_AMOUNT  DECIMAL(6,2) NOT NULL,
H_DATA    CHAR(24)     NOT NULL
)
IN H_019
INDEX IN H_019;
ALTER TABLE HISTORY19 APPEND ON;

connect reset;
CRTB_HISTORY2.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY2;
CREATE TABLE HISTORY2
(
H_C_ID    INTEGER      NOT NULL,
H_C_D_ID  SMALLINT     NOT NULL,
H_C_W_ID  INTEGER      NOT NULL,
H_D_ID    SMALLINT     NOT NULL,
H_W_ID    INTEGER      NOT NULL,
H_DATE    TIMESTAMP    NOT NULL,
H_AMOUNT  DECIMAL(6,2) NOT NULL,
H_DATA    CHAR(24)     NOT NULL
)
IN H_002
INDEX IN H_002;
ALTER TABLE HISTORY2 APPEND ON;

connect reset;
CRTB_HISTORY20.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY20;
CREATE TABLE HISTORY20
(
H_C_ID    INTEGER      NOT NULL,
H_C_D_ID  SMALLINT     NOT NULL,
H_C_W_ID  INTEGER      NOT NULL,
H_D_ID    SMALLINT     NOT NULL,
H_W_ID    INTEGER      NOT NULL,
H_DATE       TIMESTAMP    NOT NULL,
H_AMOUNT     DECIMAL(6,2) NOT NULL,
H_DATA       CHAR(24)     NOT NULL
)
IN H_020
INDEX IN H_020;
ALTER TABLE HISTORY20 APPEND ON;
connect reset;
CRTB_HISTORY21.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY21;
CREATE TABLE HISTORY21
(
  H_C_ID       INTEGER      NOT NULL,
  H_C_D_ID     SMALLINT     NOT NULL,
  H_C_W_ID     INTEGER      NOT NULL,
  H_D_ID       SMALLINT     NOT NULL,
  H_W_ID       INTEGER      NOT NULL,
  H_DATE       TIMESTAMP    NOT NULL,
  H_AMOUNT     DECIMAL(6,2) NOT NULL,
  H_DATA       CHAR(24)     NOT NULL
)
IN H_021
INDEX IN H_021;
ALTER TABLE HISTORY21 APPEND ON;
connect reset;
CRTB_HISTORY22.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY22;
CREATE TABLE HISTORY22
(
  H_C_ID       INTEGER      NOT NULL,
  H_C_D_ID     SMALLINT     NOT NULL,
  H_C_W_ID     INTEGER      NOT NULL,
  H_D_ID       SMALLINT     NOT NULL,
  H_W_ID       INTEGER      NOT NULL,
  H_DATE       TIMESTAMP    NOT NULL,
  H_AMOUNT     DECIMAL(6,2) NOT NULL,
  H_DATA       CHAR(24)     NOT NULL
)
IN H_022
INDEX IN H_022;
ALTER TABLE HISTORY22 APPEND ON;
connect reset;
CRTB_HISTORY23.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY23;
CREATE TABLE HISTORY23
(
  H_C_ID       INTEGER      NOT NULL,
  H_C_D_ID     SMALLINT     NOT NULL,
  H_C_W_ID     INTEGER      NOT NULL,
  H_D_ID       SMALLINT     NOT NULL,
  H_W_ID       INTEGER      NOT NULL,
  H_DATE       TIMESTAMP    NOT NULL,
  H_AMOUNT     DECIMAL(6,2) NOT NULL,
  H_DATA       CHAR(24)     NOT NULL
)
IN H_023
INDEX IN H_023;
ALTER TABLE HISTORY23 APPEND ON;
connect reset;
CRTB_HISTORY24.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY24;
CREATE TABLE HISTORY24
(
  H_C_ID       INTEGER      NOT NULL,
  H_C_D_ID     SMALLINT     NOT NULL,
  H_C_W_ID     INTEGER      NOT NULL,
  H_D_ID       SMALLINT     NOT NULL,
  H_W_ID       INTEGER      NOT NULL,
  H_DATE       TIMESTAMP    NOT NULL,
  H_AMOUNT     DECIMAL(6,2) NOT NULL,
  H_DATA       CHAR(24)     NOT NULL
)
IN H_024
INDEX IN H_024;
ALTER TABLE HISTORY24 APPEND ON;
connect reset;
CRTB_HISTORY25.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY25;
CREATE TABLE HISTORY25
(
  H_C_ID       INTEGER      NOT NULL,
  H_C_D_ID     SMALLINT     NOT NULL,
  H_C_W_ID     INTEGER      NOT NULL,
  H_D_ID       SMALLINT     NOT NULL,
H_DATA   CHAR(24)     NOT NULL
)
IN H_025
INDEX IN H_025;
ALTER TABLE HISTORY25 APPEND ON;
connect reset;

CRTB_HISTORY26.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY26;
CREATE TABLE HISTORY26
(
   H_C_ID   INTEGER      NOT NULL,
   H_C_D_ID SMALLINT     NOT NULL,
   H_C_W_ID INTEGER      NOT NULL,
   H_D_ID   SMALLINT     NOT NULL,
   H_W_ID   INTEGER      NOT NULL,
   H_DATE   TIMESTAMP    NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA   CHAR(24)     NOT NULL
)
IN H_026
INDEX IN H_026;
ALTER TABLE HISTORY26 APPEND ON;
connect reset;

CRTB_HISTORY27.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY27;
CREATE TABLE HISTORY27
(
   H_C_ID   INTEGER      NOT NULL,
   H_C_D_ID SMALLINT     NOT NULL,
   H_C_W_ID INTEGER      NOT NULL,
   H_D_ID   SMALLINT     NOT NULL,
   H_W_ID   INTEGER      NOT NULL,
   H_DATE   TIMESTAMP    NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA   CHAR(24)     NOT NULL
)
IN H_027
INDEX IN H_027;
ALTER TABLE HISTORY27 APPEND ON;
connect reset;

CRTB_HISTORY28.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY28;
CREATE TABLE HISTORY28
(
   H_C_ID   INTEGER      NOT NULL,
   H_C_D_ID SMALLINT     NOT NULL,
   H_C_W_ID INTEGER      NOT NULL,
   H_D_ID   SMALLINT     NOT NULL,
   H_W_ID   INTEGER      NOT NULL,
   H_DATE   TIMESTAMP    NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA   CHAR(24)     NOT NULL
)
IN H_028
INDEX IN H_028;
ALTER TABLE HISTORY28 APPEND ON;
connect reset;

CRTB_HISTORY29.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY29;
CREATE TABLE HISTORY29
(
   H_C_ID   INTEGER      NOT NULL,
   H_C_D_ID SMALLINT     NOT NULL,
   H_C_W_ID INTEGER      NOT NULL,
   H_D_ID   SMALLINT     NOT NULL,
   H_W_ID   INTEGER      NOT NULL,
   H_DATE   TIMESTAMP    NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA   CHAR(24)     NOT NULL
)
IN H_029
INDEX IN H_029;
ALTER TABLE HISTORY29 APPEND ON;
connect reset;

CRTB_HISTORY3.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY3;
CREATE TABLE HISTORY3
(
   H_C_ID   INTEGER      NOT NULL,
   H_C_D_ID SMALLINT     NOT NULL,
   H_C_W_ID INTEGER      NOT NULL,
   H_D_ID   SMALLINT     NOT NULL,
   H_W_ID   INTEGER      NOT NULL,
   H_DATE   TIMESTAMP    NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA   CHAR(24)     NOT NULL
)
IN H_003 INDEX IN H_003;
ALTER TABLE HISTORY3 APPEND ON;
connect reset;
CRTB_HISTORY30.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY30;
CREATE TABLE HISTORY30
  ( H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) INDEX IN H_030;
ALTER TABLE HISTORY30 APPEND ON;
connect reset;
CRTB_HISTORY31.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY31;
CREATE TABLE HISTORY31
  ( H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) INDEX IN H_031;
ALTER TABLE HISTORY31 APPEND ON;
connect reset;
CRTB_HISTORY32.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY32;
CREATE TABLE HISTORY32
  ( H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) INDEX IN H_032;
ALTER TABLE HISTORY32 APPEND ON;
connect reset;
CRTB_HISTORY33.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY33;
CREATE TABLE HISTORY33
  ( H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) INDEX IN H_033;
ALTER TABLE HISTORY33 APPEND ON;
connect reset;
CRTB_HISTORY34.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY34;
CREATE TABLE HISTORY34
  ( H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) INDEX IN H_034;
ALTER TABLE HISTORY34 APPEND ON;
connect reset;

CRTB_HISTORY35.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY35;
CREATE TABLE HISTORY35
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_035
INDEX IN H_035;
ALTER TABLE HISTORY35 APPEND ON;
connect reset;

CRTB_HISTORY36.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY36;
CREATE TABLE HISTORY36
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_036
INDEX IN H_036;
ALTER TABLE HISTORY36 APPEND ON;
connect reset;

CRTB_HISTORY37.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY37;
CREATE TABLE HISTORY37
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_037
INDEX IN H_037;
ALTER TABLE HISTORY37 APPEND ON;
connect reset;

CRTB_HISTORY38.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY38;
CREATE TABLE HISTORY38
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_038
INDEX IN H_038;
ALTER TABLE HISTORY38 APPEND ON;
connect reset;

CRTB_HISTORY39.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY39;
CREATE TABLE HISTORY39
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_039
INDEX IN H_039;
ALTER TABLE HISTORY39 APPEND ON;
connect reset;
connect to TPCC in share mode;
DROP TABLE HISTORY4;
CREATE TABLE HISTORY4
(
  H_C_ID    INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID    SMALLINT     NOT NULL,
  H_W_ID    INTEGER      NOT NULL,
  H_DATE    TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA    CHAR(24)     NOT NULL
)
  INDEX IN H_004;
ALTER TABLE HISTORY4 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY40;
CREATE TABLE HISTORY40
(
  H_C_ID    INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID    SMALLINT     NOT NULL,
  H_W_ID    INTEGER      NOT NULL,
  H_DATE    TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA    CHAR(24)     NOT NULL
)
  INDEX IN H_040;
ALTER TABLE HISTORY40 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY41;
CREATE TABLE HISTORY41
(
  H_C_ID    INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID    SMALLINT     NOT NULL,
  H_W_ID    INTEGER      NOT NULL,
  H_DATE    TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA    CHAR(24)     NOT NULL
)
  INDEX IN H_041;
ALTER TABLE HISTORY41 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY42;
CREATE TABLE HISTORY42
(
  H_C_ID    INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID    SMALLINT     NOT NULL,
  H_W_ID    INTEGER      NOT NULL,
  H_DATE    TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA    CHAR(24)     NOT NULL
)
  INDEX IN H_042;
ALTER TABLE HISTORY42 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY43;
CREATE TABLE HISTORY43
(
  H_C_ID    INTEGER      NOT NULL,
  H_C_D_ID  SMALLINT     NOT NULL,
  H_C_W_ID  INTEGER      NOT NULL,
  H_D_ID    SMALLINT     NOT NULL,
  H_W_ID    INTEGER      NOT NULL,
  H_DATE    TIMESTAMP    NOT NULL,
  H_AMOUNT  DECIMAL(6,2) NOT NULL,
  H_DATA    CHAR(24)     NOT NULL
)
  INDEX IN H_043;
ALTER TABLE HISTORY43 APPEND ON;
connect reset;
connect to TPCC in share mode;  

DROP TABLE HISTORY44;  

CREATE TABLE HISTORY44  
(
  H_C_ID INTEGER NOT NULL,  
  H_C_D_ID SMALLINT NOT NULL,  
  H_C_W_ID INTEGER NOT NULL,  
  H_D_ID SMALLINT NOT NULL,  
  H_W_ID INTEGER NOT NULL,  
  H_DATE TIMESTAMP NOT NULL,  
  H_AMOUNT DECIMAL(6,2) NOT NULL,  
  H_DATA CHAR(24) NOT NULL  
)  
IN H_044  
INDEX IN H_044;  
ALTER TABLE HISTORY44 APPEND ON;  
connect reset;  

CRTB_HISTORY45.ddl  
connect to TPCC in share mode;  
DROP TABLE HISTORY45;  
CREATE TABLE HISTORY45  
(
  H_C_ID INTEGER NOT NULL,  
  H_C_D_ID SMALLINT NOT NULL,  
  H_C_W_ID INTEGER NOT NULL,  
  H_D_ID SMALLINT NOT NULL,  
  H_W_ID INTEGER NOT NULL,  
  H_DATE TIMESTAMP NOT NULL,  
  H_AMOUNT DECIMAL(6,2) NOT NULL,  
  H_DATA CHAR(24) NOT NULL  
)  
IN H_045  
INDEX IN H_045;  
ALTER TABLE HISTORY45 APPEND ON;  
connect reset;  

CRTB_HISTORY46.ddl  
connect to TPCC in share mode;  
DROP TABLE HISTORY46;  
CREATE TABLE HISTORY46  
(
  H_C_ID INTEGER NOT NULL,  
  H_C_D_ID SMALLINT NOT NULL,  
  H_C_W_ID INTEGER NOT NULL,  
  H_D_ID SMALLINT NOT NULL,  
  H_W_ID INTEGER NOT NULL,  
  H_DATE TIMESTAMP NOT NULL,  
  H_AMOUNT DECIMAL(6,2) NOT NULL,  
  H_DATA CHAR(24) NOT NULL  
)  
IN H_046  
INDEX IN H_046;  
ALTER TABLE HISTORY46 APPEND ON;  
connect reset;  

CRTB_HISTORY47.ddl  
connect to TPCC in share mode;  
DROP TABLE HISTORY47;  
CREATE TABLE HISTORY47  
(
  H_C_ID INTEGER NOT NULL,  
  H_C_D_ID SMALLINT NOT NULL,  
  H_C_W_ID INTEGER NOT NULL,  
  H_D_ID SMALLINT NOT NULL,  
  H_W_ID INTEGER NOT NULL,  
  H_DATE TIMESTAMP NOT NULL,  
  H_AMOUNT DECIMAL(6,2) NOT NULL,  
  H_DATA CHAR(24) NOT NULL  
)  
IN H_047  
INDEX IN H_047;  
ALTER TABLE HISTORY47 APPEND ON;  
connect reset;  

CRTB_HISTORY48.ddl  
connect to TPCC in share mode;  
DROP TABLE HISTORY48;  
CREATE TABLE HISTORY48  
(
  H_C_ID INTEGER NOT NULL,  
  H_C_D_ID SMALLINT NOT NULL,  
  H_C_W_ID INTEGER NOT NULL,  
  H_D_ID SMALLINT NOT NULL,  
  H_W_ID INTEGER NOT NULL,  
  H_DATE TIMESTAMP NOT NULL,  
  H_AMOUNT DECIMAL(6,2) NOT NULL,  
  H_DATA CHAR(24) NOT NULL  
)  
IN H_048  
INDEX IN H_048;  
ALTER TABLE HISTORY48 APPEND ON;  
connect reset;  

CRTB_HISTORY49.ddl  
connect to TPCC in share mode;  
DROP TABLE HISTORY49;
CREATE TABLE HISTORY49
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_049
INDEX IN H_049;
ALTER TABLE HISTORY49 APPEND ON;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE HISTORY5;
CREATE TABLE HISTORY5
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_005
INDEX IN H_005;
ALTER TABLE HISTORY5 APPEND ON;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE HISTORY50;
CREATE TABLE HISTORY50
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_050
INDEX IN H_050;
ALTER TABLE HISTORY50 APPEND ON;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE HISTORY51;
CREATE TABLE HISTORY51
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_051
INDEX IN H_051;
ALTER TABLE HISTORY51 APPEND ON;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE HISTORY52;
CREATE TABLE HISTORY52
(
    H_C_ID          INTEGER      NOT NULL,
    H_C_D_ID        SMALLINT     NOT NULL,
    H_C_W_ID        INTEGER      NOT NULL,
    H_D_ID          SMALLINT     NOT NULL,
    H_W_ID          INTEGER      NOT NULL,
    H_DATE          TIMESTAMP    NOT NULL,
    H_AMOUNT        DECIMAL(6,2) NOT NULL,
    H_DATA          CHAR(24)     NOT NULL
) IN H_052
INDEX IN H_052;
ALTER TABLE HISTORY52 APPEND ON;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE HISTORY53;
CREATE TABLE HISTORY53
(}
H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL)
) IN H_053
INDEX IN H_053;
ALTER TABLE HISTORY53 APPEND ON;
connect reset;
CRTB_HISTORY54.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY54;
CREATE TABLE HISTORY54
  (  
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) IN H_054
INDEX IN H_054;
ALTER TABLE HISTORY54 APPEND ON;
connect reset;
CRTB_HISTORY55.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY55;
CREATE TABLE HISTORY55
  (  
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) IN H_055
INDEX IN H_055;
ALTER TABLE HISTORY55 APPEND ON;
connect reset;
CRTB_HISTORY56.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY56;
CREATE TABLE HISTORY56
  (  
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) IN H_056
INDEX IN H_056;
ALTER TABLE HISTORY56 APPEND ON;
connect reset;
CRTB_HISTORY57.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY57;
CREATE TABLE HISTORY57
  (  
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
  ) IN H_057
INDEX IN H_057;
ALTER TABLE HISTORY57 APPEND ON;
connect reset;
CRTB_HISTORY58.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY58;
CREATE TABLE HISTORY58
  (  
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
)
INDEX IN H_058
ALTER TABLE HISTORY58 APPEND ON;

connect reset;

CRTB_HISTORY59.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY59;
CREATE TABLE HISTORY59
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
INDEX IN H_059
ALTER TABLE HISTORY59 APPEND ON;

connect reset;

CRTB_HISTORY6.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY6;
CREATE TABLE HISTORY6
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
INDEX IN H_006
ALTER TABLE HISTORY6 APPEND ON;

connect reset;

CRTB_HISTORY60.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY60;
CREATE TABLE HISTORY60
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
INDEX IN H_060
ALTER TABLE HISTORY60 APPEND ON;

connect reset;

CRTB_HISTORY61.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY61;
CREATE TABLE HISTORY61
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
)
INDEX IN H_061
ALTER TABLE HISTORY61 APPEND ON;

connect reset;

CRTB_HISTORY62.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY62;
CREATE TABLE HISTORY62
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL )
IN H_062
INDEX IN H_062;
ALTER TABLE HISTORY62 APPEND ON;
connect reset;
CRTB_HISTORY63.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY63;
CREATE TABLE HISTORY63
(
   H_C_ID INTEGER NOT NULL,
   H_C_D_ID SMALLINT NOT NULL,
   H_C_W_ID INTEGER NOT NULL,
   H_D_ID SMALLINT NOT NULL,
   H_W_ID INTEGER NOT NULL,
   H_DATE TIMESTAMP NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA CHAR(24) NOT NULL )
IN H_063
INDEX IN H_063;
ALTER TABLE HISTORY63 APPEND ON;
connect reset;
CRTB_HISTORY64.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY64;
CREATE TABLE HISTORY64
(
   H_C_ID INTEGER NOT NULL,
   H_C_D_ID SMALLINT NOT NULL,
   H_C_W_ID INTEGER NOT NULL,
   H_D_ID SMALLINT NOT NULL,
   H_W_ID INTEGER NOT NULL,
   H_DATE TIMESTAMP NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA CHAR(24) NOT NULL )
IN H_064
INDEX IN H_064;
ALTER TABLE HISTORY64 APPEND ON;
connect reset;
CRTB_HISTORY65.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY65;
CREATE TABLE HISTORY65
(
   H_C_ID INTEGER NOT NULL,
   H_C_D_ID SMALLINT NOT NULL,
   H_C_W_ID INTEGER NOT NULL,
   H_D_ID SMALLINT NOT NULL,
   H_W_ID INTEGER NOT NULL,
   H_DATE TIMESTAMP NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA CHAR(24) NOT NULL )
IN H_065
INDEX IN H_065;
ALTER TABLE HISTORY65 APPEND ON;
connect reset;
CRTB_HISTORY66.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY66;
CREATE TABLE HISTORY66
(
   H_C_ID INTEGER NOT NULL,
   H_C_D_ID SMALLINT NOT NULL,
   H_C_W_ID INTEGER NOT NULL,
   H_D_ID SMALLINT NOT NULL,
   H_W_ID INTEGER NOT NULL,
   H_DATE TIMESTAMP NOT NULL,
   H_AMOUNT DECIMAL(6,2) NOT NULL,
   H_DATA CHAR(24) NOT NULL )
IN H_066
INDEX IN H_066;
ALTER TABLE HISTORY66 APPEND ON;
connect reset;
CRTB_HISTORY67.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY67;
CREATE TABLE HISTORY67
(
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL 
) IN H_067
INDEX IN H_067;
ALTER TABLE HISTORY67 APPEND ON;
connect reset;
CRTB_HISTORY68.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY68;
CREATE TABLE HISTORY68
(
H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL 
) IN H_068
INDEX IN H_068;
ALTER TABLE HISTORY68 APPEND ON;
connect reset;
CRTB_HISTORY69.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY69;
CREATE TABLE HISTORY69
(
H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL 
) IN H_069
INDEX IN H_069;
ALTER TABLE HISTORY69 APPEND ON;
connect reset;
CRTB_HISTORY70.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY70;
CREATE TABLE HISTORY70
(
H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL 
) IN H_070
INDEX IN H_070;
ALTER TABLE HISTORY70 APPEND ON;
connect reset;
CRTB_HISTORY71.ddl

connect to TPCC in share mode;
DROP TABLE HISTORY71;
CREATE TABLE HISTORY71
(
H_C_ID INTEGER NOT NULL,
H_C_D_ID SMALLINT NOT NULL,
H_C_W_ID INTEGER NOT NULL,
H_D_ID SMALLINT NOT NULL,
H_W_ID INTEGER NOT NULL,
H_DATE TIMESTAMP NOT NULL,
H_AMOUNT DECIMAL(6,2) NOT NULL,
H_DATA CHAR(24) NOT NULL
IN H_071
INDEX IN H_071;
ALTER TABLE HISTORY71 APPEND ON;
connect reset;

CRTB_HISTORY72.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY72;
CREATE TABLE HISTORY72
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMOUNT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
INDEX IN H_072;
ALTER TABLE HISTORY72 APPEND ON;
connect reset;

CRTB_HISTORY73.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY73;
CREATE TABLE HISTORY73
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMOUNT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
INDEX IN H_073;
ALTER TABLE HISTORY73 APPEND ON;
connect reset;

CRTB_HISTORY74.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY74;
CREATE TABLE HISTORY74
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMOUNT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
INDEX IN H_074;
ALTER TABLE HISTORY74 APPEND ON;
connect reset;

CRTB_HISTORY75.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY75;
CREATE TABLE HISTORY75
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMOUNT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
INDEX IN H_075;
ALTER TABLE HISTORY75 APPEND ON;
connect reset;

CRTB_HISTORY76.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY76;
CREATE TABLE HISTORY76
(
  H_C_ID INTEGER NOT NULL,
  H_C_D_ID SMALLINT NOT NULL,
  H_C_W_ID INTEGER NOT NULL,
  H_D_ID SMALLINT NOT NULL,
  H_W_ID INTEGER NOT NULL,
  H_DATE TIMESTAMP NOT NULL,
  H_AMOUNT DECIMAL(6,2) NOT NULL,
  H_DATA CHAR(24) NOT NULL
)
INDEX IN H_076;
INDEX IN H_076;
ALTER TABLE HISTORY76 APPEND ON;
connect reset;
CRTB_HISTORY77.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY77;
CREATE TABLE HISTORY77
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_077
INDEX IN H_077;
ALTER TABLE HISTORY77 APPEND ON;
connect reset;
CRTB_HISTORY78.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY78;
CREATE TABLE HISTORY78
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_078
INDEX IN H_078;
ALTER TABLE HISTORY78 APPEND ON;
connect reset;
CRTB_HISTORY79.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY79;
CREATE TABLE HISTORY79
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_079
INDEX IN H_079;
ALTER TABLE HISTORY79 APPEND ON;
connect reset;
CRTB_HISTORY8.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY8;
CREATE TABLE HISTORY8
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_008
INDEX IN H_008;
ALTER TABLE HISTORY8 APPEND ON;
connect reset;
CRTB_HISTORY80.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY80;
CREATE TABLE HISTORY80
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_080
INDEX IN H_080;
ALTER TABLE HISTORY80 APPEND ON;
connect reset;

**CRTB_HISTORY81.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY81;
CREATE TABLE HISTORY81

(  
  H_C_ID      INTEGER      NOT NULL,
  H_C_D_ID    SMALLINT     NOT NULL,
  H_C_W_ID    INTEGER      NOT NULL,
  H_D_ID      SMALLINT     NOT NULL,
  H_W_ID      INTEGER      NOT NULL,
  H_DATE      TIMESTAMP    NOT NULL,
  H_AMOUNT    DECIMAL(6,2) NOT NULL,
  H_DATA      CHAR(24)     NOT NULL
)
IN H_081
INDEX IN H_081;
ALTER TABLE HISTORY81 APPEND ON;
connect reset;

**CRTB_HISTORY82.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY82;
CREATE TABLE HISTORY82

(  
  H_C_ID      INTEGER      NOT NULL,
  H_C_D_ID    SMALLINT     NOT NULL,
  H_C_W_ID    INTEGER      NOT NULL,
  H_D_ID      SMALLINT     NOT NULL,
  H_W_ID      INTEGER      NOT NULL,
  H_DATE      TIMESTAMP    NOT NULL,
  H_AMOUNT    DECIMAL(6,2) NOT NULL,
  H_DATA      CHAR(24)     NOT NULL
)
IN H_082
INDEX IN H_082;
ALTER TABLE HISTORY82 APPEND ON;
connect reset;

**CRTB_HISTORY83.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY83;
CREATE TABLE HISTORY83

(  
  H_C_ID      INTEGER      NOT NULL,
  H_C_D_ID    SMALLINT     NOT NULL,
  H_C_W_ID    INTEGER      NOT NULL,
  H_D_ID      SMALLINT     NOT NULL,
  H_W_ID      INTEGER      NOT NULL,
  H_DATE      TIMESTAMP    NOT NULL,
  H_AMOUNT    DECIMAL(6,2) NOT NULL,
  H_DATA      CHAR(24)     NOT NULL
)
IN H_083
INDEX IN H_083;
ALTER TABLE HISTORY83 APPEND ON;
connect reset;

**CRTB_HISTORY84.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY84;
CREATE TABLE HISTORY84

(  
  H_C_ID      INTEGER      NOT NULL,
  H_C_D_ID    SMALLINT     NOT NULL,
  H_C_W_ID    INTEGER      NOT NULL,
  H_D_ID      SMALLINT     NOT NULL,
  H_W_ID      INTEGER      NOT NULL,
  H_DATE      TIMESTAMP    NOT NULL,
  H_AMOUNT    DECIMAL(6,2) NOT NULL,
  H_DATA      CHAR(24)     NOT NULL
)
IN H_084
INDEX IN H_084;
ALTER TABLE HISTORY84 APPEND ON;
connect reset;

**CRTB_HISTORY85.ddl**

connect to TPCC in share mode;
DROP TABLE HISTORY85;
CREATE TABLE HISTORY85

(  
  H_C_ID      INTEGER      NOT NULL,
  H_C_D_ID    SMALLINT     NOT NULL,
  H_C_W_ID    INTEGER      NOT NULL,
  H_D_ID      SMALLINT     NOT NULL,
  H_W_ID      INTEGER      NOT NULL,
  H_DATE      TIMESTAMP    NOT NULL,
  H_AMOUNT    DECIMAL(6,2) NOT NULL,
  H_DATA      CHAR(24)     NOT NULL
)
IN H_085
INDEX IN H_085;
ALTER TABLE HISTORY85 APPEND ON;
connect reset;

**CRTB_HISTORY86.ddl**
connect to TPCC in share mode;
DROP TABLE HISTORY86;
CREATE TABLE HISTORY86
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_086
INDEX IN H_086;
ALTER TABLE HISTORY86 APPEND ON;
connect reset;
CRTB_HISTORY87.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY87;
CREATE TABLE HISTORY87
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_087
INDEX IN H_087;
ALTER TABLE HISTORY87 APPEND ON;
connect reset;
CRTB_HISTORY88.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY88;
CREATE TABLE HISTORY88
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_088
INDEX IN H_088;
ALTER TABLE HISTORY88 APPEND ON;
connect reset;
CRTB_HISTORY89.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY89;
CREATE TABLE HISTORY89
(
    H_C_ID INTEGER NOT NULL,
    H_C_D_ID SMALLINT NOT NULL,
    H_C_W_ID INTEGER NOT NULL,
    H_D_ID SMALLINT NOT NULL,
    H_W_ID INTEGER NOT NULL,
    H_DATE TIMESTAMP NOT NULL,
    H_AMOUNT DECIMAL(6,2) NOT NULL,
    H_DATA CHAR(24) NOT NULL
) IN H_089
INDEX IN H_089;
ALTER TABLE HISTORY89 APPEND ON;
connect reset;
CRTB_HISTORY90.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY90;
CREATE TABLE HISTORY90
(
    H_C_ID    INTEGER      NOT NULL,
    H_C_D_ID  SMALLINT     NOT NULL,
    H_C_W_ID  INTEGER      NOT NULL,
    H_D_ID    SMALLINT     NOT NULL,
    H_W_ID    INTEGER      NOT NULL,
    H_DATE    TIMESTAMP    NOT NULL,
    H_AMOUNT  DECIMAL(6,2) NOT NULL,
    H_DATA    CHAR(24)     NOT NULL
) INDEX IN H_090
ALTER TABLE HISTORY90 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY91;
CREATE TABLE HISTORY91
(
    H_C_ID    INTEGER      NOT NULL,
    H_C_D_ID  SMALLINT     NOT NULL,
    H_C_W_ID  INTEGER      NOT NULL,
    H_D_ID    SMALLINT     NOT NULL,
    H_W_ID    INTEGER      NOT NULL,
    H_DATE    TIMESTAMP    NOT NULL,
    H_AMOUNT  DECIMAL(6,2) NOT NULL,
    H_DATA    CHAR(24)     NOT NULL
) INDEX IN H_091
ALTER TABLE HISTORY91 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY92;
CREATE TABLE HISTORY92
(
    H_C_ID    INTEGER      NOT NULL,
    H_C_D_ID  SMALLINT     NOT NULL,
    H_C_W_ID  INTEGER      NOT NULL,
    H_D_ID    SMALLINT     NOT NULL,
    H_W_ID    INTEGER      NOT NULL,
    H_DATE    TIMESTAMP    NOT NULL,
    H_AMOUNT  DECIMAL(6,2) NOT NULL,
    H_DATA    CHAR(24)     NOT NULL
) INDEX IN H_092
ALTER TABLE HISTORY92 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY93;
CREATE TABLE HISTORY93
(
    H_C_ID    INTEGER      NOT NULL,
    H_C_D_ID  SMALLINT     NOT NULL,
    H_C_W_ID  INTEGER      NOT NULL,
    H_D_ID    SMALLINT     NOT NULL,
    H_W_ID    INTEGER      NOT NULL,
    H_DATE    TIMESTAMP    NOT NULL,
    H_AMOUNT  DECIMAL(6,2) NOT NULL,
    H_DATA    CHAR(24)     NOT NULL
) INDEX IN H_093
ALTER TABLE HISTORY93 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY94;
CREATE TABLE HISTORY94
(
    H_C_ID    INTEGER      NOT NULL,
    H_C_D_ID  SMALLINT     NOT NULL,
    H_C_W_ID  INTEGER      NOT NULL,
    H_D_ID    SMALLINT     NOT NULL,
    H_W_ID    INTEGER      NOT NULL,
    H_DATE    TIMESTAMP    NOT NULL,
    H_AMOUNT  DECIMAL(6,2) NOT NULL,
    H_DATA    CHAR(24)     NOT NULL
) INDEX IN H_094
ALTER TABLE HISTORY94 APPEND ON;
connect reset;

connect to TPCC in share mode;
DROP TABLE HISTORY95;
CREATE TABLE HISTORY95

( 
    H_C_ID  INTEGER  NOT NULL,
    H_C_D_ID  SMALLINT  NOT NULL,
    H_C_W_ID  INTEGER  NOT NULL,
    H_D_ID  SMALLINT  NOT NULL,
    H_W_ID  INTEGER  NOT NULL,
    H_DATE  TIMESTAMP  NOT NULL,
    H_AMOUNT  DECIMAL(6,2)  NOT NULL,
    H_DATA  CHAR(24)  NOT NULL
) 
IN H_095
INDEX IN H_095;
ALTER TABLE HISTORY95 APPEND ON;
connect reset;

CRTB_HISTORY96.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY96;
CREATE TABLE HISTORY96
( 
    H_C_ID  INTEGER  NOT NULL,
    H_C_D_ID  SMALLINT  NOT NULL,
    H_C_W_ID  INTEGER  NOT NULL,
    H_D_ID  SMALLINT  NOT NULL,
    H_W_ID  INTEGER  NOT NULL,
    H_DATE  TIMESTAMP  NOT NULL,
    H_AMOUNT  DECIMAL(6,2)  NOT NULL,
    H_DATA  CHAR(24)  NOT NULL
) 
IN H_096
INDEX IN H_096;
ALTER TABLE HISTORY96 APPEND ON;
connect reset;

CRTB_HISTORY97.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY97;
CREATE TABLE HISTORY97
( 
    H_C_ID  INTEGER  NOT NULL,
    H_C_D_ID  SMALLINT  NOT NULL,
    H_C_W_ID  INTEGER  NOT NULL,
    H_D_ID  SMALLINT  NOT NULL,
    H_W_ID  INTEGER  NOT NULL,
    H_DATE  TIMESTAMP  NOT NULL,
    H_AMOUNT  DECIMAL(6,2)  NOT NULL,
    H_DATA  CHAR(24)  NOT NULL
) 
IN H_097
INDEX IN H_097;
ALTER TABLE HISTORY97 APPEND ON;
connect reset;

CRTB_HISTORY98.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY98;
CREATE TABLE HISTORY98
( 
    H_C_ID  INTEGER  NOT NULL,
    H_C_D_ID  SMALLINT  NOT NULL,
    H_C_W_ID  INTEGER  NOT NULL,
    H_D_ID  SMALLINT  NOT NULL,
    H_W_ID  INTEGER  NOT NULL,
    H_DATE  TIMESTAMP  NOT NULL,
    H_AMOUNT  DECIMAL(6,2)  NOT NULL,
    H_DATA  CHAR(24)  NOT NULL
) 
IN H_098
INDEX IN H_098;
ALTER TABLE HISTORY98 APPEND ON;
connect reset;

CRTB_HISTORY99.ddl
connect to TPCC in share mode;
DROP TABLE HISTORY99;
CREATE TABLE HISTORY99
( 
    H_C_ID  INTEGER  NOT NULL,
    H_C_D_ID  SMALLINT  NOT NULL,
    H_C_W_ID  INTEGER  NOT NULL,
    H_D_ID  SMALLINT  NOT NULL,
    H_W_ID  INTEGER  NOT NULL,
    H_DATE  TIMESTAMP  NOT NULL,
    H_AMOUNT  DECIMAL(6,2)  NOT NULL,
    H_DATA  CHAR(24)  NOT NULL
) 
IN H_099
INDEX IN H_099;
ALTER TABLE HISTORY99 APPEND ON;
connect reset;

CRTB_ITEM.ddl
connect to TPCC in share mode;
DROP TABLE ITEM;
CREATE TABLE ITEM
( 
    I_NAME  CHAR(24)  NOT NULL,
    ...
I_Price DECIMAL(5,2) NOT NULL,
I_Data VARCHAR(50) NOT NULL,
I_Im_id INTEGER NOT NULL,
I_id INTEGER NOT NULL
)
IN I
INDEX IN I
ORGANIZE BY KEY SEQUENCE
(I_id STARTING FROM 1 ENDING AT 100000
)
ALLOW OVERFLOW;
ALTER TABLE ITEM LOCKSIZE TABLE;
connect reset;
CRTB_NEW_ORDER1.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER1;
CREATE TABLE NEW_ORDER1
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_001
INDEX IN N_001
ORGANIZE BY KEY SEQUENCE
(NO_W_ID STARTING FROM 1 ENDING AT 1667,
NO_D_ID STARTING FROM 1 ENDING AT 10;
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER10.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER10;
CREATE TABLE NEW_ORDER10
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_010
INDEX IN N_010
ORGANIZE BY KEY SEQUENCE
(NO_W_ID STARTING FROM 15004 ENDING AT 16670,
NO_D_ID STARTING FROM 1 ENDING AT 10;
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER100.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER100;
CREATE TABLE NEW_ORDER100
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_100
INDEX IN N_100
ORGANIZE BY KEY SEQUENCE
(NO_W_ID STARTING FROM 165034 ENDING AT 166700,
NO_D_ID STARTING FROM 1 ENDING AT 10;
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER101.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER101;
CREATE TABLE NEW_ORDER101
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_101
INDEX IN N_101
ORGANIZE BY KEY SEQUENCE
(NO_W_ID STARTING FROM 166701 ENDING AT 168367,
NO_D_ID STARTING FROM 1 ENDING AT 10;
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER102.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER102;
CREATE TABLE NEW_ORDER102
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_102
INDEX IN N_102
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 168368 ENDING AT 170034,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER103.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER103;
CREATE TABLE NEW_ORDER103
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_103
INDEX IN N_103
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 170035 ENDING AT 171701,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER104.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER104;
CREATE TABLE NEW_ORDER104
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_104
INDEX IN N_104
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 171702 ENDING AT 173368,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER105.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER105;
CREATE TABLE NEW_ORDER105
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_105
INDEX IN N_105
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 173369 ENDING AT 175035,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER106.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER106;
CREATE TABLE NEW_ORDER106
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_106
INDEX IN N_106
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 175036 ENDING AT 176702,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER107.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER107;
CREATE TABLE NEW_ORDER107
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_107
INDEX IN N_107
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 176703 ENDING AT 178369,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER108.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER108;
CREATE TABLE NEW_ORDER108
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_108
INDEX IN N_108
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 178370 ENDING AT 180036,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER109.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER109;
CREATE TABLE NEW_ORDER109
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_109
INDEX IN N_109
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 180037 ENDING AT 181703,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER11.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER11;
CREATE TABLE NEW_ORDER11
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_011
INDEX IN N_011
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 16671 ENDING AT 18337,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER110.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER110;
CREATE TABLE NEW_ORDER110
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_010
INDEX IN N_010
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 181704 ENDING AT 183370,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER111.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER111;
CREATE TABLE NEW_ORDER111
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_011
INDEX IN N_011

ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 183371 ENDING AT 185037, NO_D_ID STARTING FROM 1 ENDING AT 10, NO_O_ID STARTING FROM 1900 ENDING AT 3675)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER112.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER112;
CREATE TABLE NEW_ORDER112
(  
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_112
INDEX IN N_112
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 185038 ENDING AT 186704, NO_D_ID STARTING FROM 1 ENDING AT 10, NO_O_ID STARTING FROM 1900 ENDING AT 3675)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER113.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER113;
CREATE TABLE NEW_ORDER113
(  
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_113
INDEX IN N_113
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 186705 ENDING AT 188371, NO_D_ID STARTING FROM 1 ENDING AT 10, NO_O_ID STARTING FROM 1900 ENDING AT 3675)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER114.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER114;
CREATE TABLE NEW_ORDER114
(  
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_114
INDEX IN N_114
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 188372 ENDING AT 190038, NO_D_ID STARTING FROM 1 ENDING AT 10, NO_O_ID STARTING FROM 1900 ENDING AT 3675)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER115.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER115;
CREATE TABLE NEW_ORDER115
(  
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_115
INDEX IN N_115
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 190039 ENDING AT 191705, NO_D_ID STARTING FROM 1 ENDING AT 10, NO_O_ID STARTING FROM 1900 ENDING AT 3675)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER116.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER116;
CREATE TABLE NEW_ORDER116
(  
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_116
INDEX IN N_116
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 191706 ENDING AT 193372,
connect reset;

CRTB_NEW_ORDER117.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER117;
CREATE TABLE NEW_ORDER117
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
INDEX IN N_117
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 193373 ENDING AT 195039,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER118.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER118;
CREATE TABLE NEW_ORDER118
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
INDEX IN N_118
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 195040 ENDING AT 196706,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER119.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER119;
CREATE TABLE NEW_ORDER119
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
INDEX IN N_119
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 196707 ENDING AT 198373,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER12.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER12;
CREATE TABLE NEW_ORDER12
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
INDEX IN N_012
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 18338 ENDING AT 20004,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER120.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER120;
CREATE TABLE NEW_ORDER120
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
INDEX IN N_120
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 198374 ENDING AT 200040,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER121.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER121;
CREATE TABLE NEW_ORDER121

NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL

IN N_121
INDEX IN N_121
ORGANIZE BY KEY SEQUENCE

NO_W_ID STARTING FROM 200041 ENDING AT 201707,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675

ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER122.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER122;
CREATE TABLE NEW_ORDER122

NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL

IN N_122
INDEX IN N_122
ORGANIZE BY KEY SEQUENCE

NO_W_ID STARTING FROM 201708 ENDING AT 203374,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675

ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER123.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER123;
CREATE TABLE NEW_ORDER123

NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL

IN N_123
INDEX IN N_123
ORGANIZE BY KEY SEQUENCE

NO_W_ID STARTING FROM 203375 ENDING AT 205041,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675

ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER124.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER124;
CREATE TABLE NEW_ORDER124

NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL

IN N_124
INDEX IN N_124
ORGANIZE BY KEY SEQUENCE

NO_W_ID STARTING FROM 205042 ENDING AT 206708,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675

ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER125.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER125;
CREATE TABLE NEW_ORDER125

NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL

IN N_125
INDEX IN N_125
ORGANIZE BY KEY SEQUENCE

NO_W_ID STARTING FROM 206709 ENDING AT 208375,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675

ALLOW OVERFLOW;
connect reset;

**CRTB_NEW_ORDER126.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER126;
CREATE TABLE NEW_ORDER126
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
) IN N_126
INDEX IN N_126
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 208376 ENDING AT 210042,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER127.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER127;
CREATE TABLE NEW_ORDER127
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
) IN N_127
INDEX IN N_127
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 210043 ENDING AT 211709,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER128.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER128;
CREATE TABLE NEW_ORDER128
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
) IN N_128
INDEX IN N_128
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 211710 ENDING AT 213376,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER129.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER129;
CREATE TABLE NEW_ORDER129
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
) IN N_129
INDEX IN N_129
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 213377 ENDING AT 215043,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER13.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER13;
CREATE TABLE NEW_ORDER13
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
) IN N_13
INDEX IN N_13
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 20005 ENDING AT 21671,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER130.ddl**
connect to TPCC in share mode;
DROP TABLE NEW_ORDER130;
CREATE TABLE NEW_ORDER130
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
) IN N_130
INDEX IN N_130
ORGANIZE BY KEY SEQUENCE ()
NO_W_ID STARTING FROM 215044 ENDING AT 216710,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER131.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER131;
CREATE TABLE NEW_ORDER131
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
) IN N_131
INDEX IN N_131
ORGANIZE BY KEY SEQUENCE ()
NO_W_ID STARTING FROM 216711 ENDING AT 218377,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER132.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER132;
CREATE TABLE NEW_ORDER132
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
) IN N_132
INDEX IN N_132
ORGANIZE BY KEY SEQUENCE ()
NO_W_ID STARTING FROM 218378 ENDING AT 220044,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER133.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER133;
CREATE TABLE NEW_ORDER133
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
) IN N_133
INDEX IN N_133
ORGANIZE BY KEY SEQUENCE ()
NO_W_ID STARTING FROM 220045 ENDING AT 221711,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER134.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER134;
CREATE TABLE NEW_ORDER134
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
) IN N_134
INDEX IN N_134
ORGANIZE BY KEY SEQUENCE ()
NO_W_ID STARTING FROM 221712 ENDING AT 223378,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER135.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER135;
CREATE TABLE NEW_ORDER135
  (  
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
  )
  IN N_135
INDEX IN N_135
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 223379 ENDING AT 225045,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER136.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER136;
CREATE TABLE NEW_ORDER136
  (  
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
  )
  IN N_136
INDEX IN N_136
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 225046 ENDING AT 226712,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER137.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER137;
CREATE TABLE NEW_ORDER137
  (  
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
  )
  IN N_137
INDEX IN N_137
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 228380 ENDING AT 230046,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER138.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER138;
CREATE TABLE NEW_ORDER138
  (  
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
  )
  IN N_138
INDEX IN N_138
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 230047 ENDING AT 231713,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER139.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER139;
CREATE TABLE NEW_ORDER139
  (  
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
  )
  IN N_139
INDEX IN N_139
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 231714 ENDING AT 233380,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER14.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER14;
CREATE TABLE NEW_ORDER14
( 
  NO_O_ID  INTEGER  NOT NULL,
  NO_D_ID  SMALLINT NOT NULL,
  NO_W_ID  INTEGER  NOT NULL
 )
IN N_014
INDEX IN N_014
ORGANIZE BY KEY SEQUENCE:
  NO_W_ID STARTING FROM 21672 ENDING AT 23338,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER140.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER140;
CREATE TABLE NEW_ORDER140
( 
  NO_O_ID  INTEGER  NOT NULL,
  NO_D_ID  SMALLINT NOT NULL,
  NO_W_ID  INTEGER  NOT NULL
 )
IN N_140
INDEX IN N_140
ORGANIZE BY KEY SEQUENCE:
  NO_W_ID STARTING FROM 231714 ENDING AT 235047,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER141.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER141;
CREATE TABLE NEW_ORDER141
( 
  NO_O_ID  INTEGER  NOT NULL,
  NO_D_ID  SMALLINT NOT NULL,
  NO_W_ID  INTEGER  NOT NULL
 )
IN N_141
INDEX IN N_141
ORGANIZE BY KEY SEQUENCE:
  NO_W_ID STARTING FROM 235048 ENDING AT 238381,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER142.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER142;
CREATE TABLE NEW_ORDER142
( 
  NO_O_ID  INTEGER  NOT NULL,
  NO_D_ID  SMALLINT NOT NULL,
  NO_W_ID  INTEGER  NOT NULL
 )
IN N_142
INDEX IN N_142
ORGANIZE BY KEY SEQUENCE:
  NO_W_ID STARTING FROM 238382 ENDING AT 246713,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER143.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER143;
CREATE TABLE NEW_ORDER143
( 
  NO_O_ID  INTEGER  NOT NULL,
  NO_D_ID  SMALLINT NOT NULL,
  NO_W_ID  INTEGER  NOT NULL
 )
IN N_143
INDEX IN N_143
ORGANIZE BY KEY SEQUENCE:
  NO_W_ID STARTING FROM 246714 ENDING AT 253861,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER144.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER144;
CREATE TABLE NEW_ORDER144
( 
  NO_O_ID  INTEGER  NOT NULL,
connect reset;
CRTB_NEW_ORDER15.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER15;
CREATE TABLE NEW_ORDER15
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
  IN N_015
INDEX IN N_015
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 23339 ENDING AT 25005,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER16.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER16;
CREATE TABLE NEW_ORDER16
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
  IN N_016
INDEX IN N_016
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 25006 ENDING AT 26672,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER17.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER17;
CREATE TABLE NEW_ORDER17
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
  IN N_017
INDEX IN N_017
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 26673 ENDING AT 28339,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER18.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER18;
CREATE TABLE NEW_ORDER18
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
  IN N_018
INDEX IN N_018
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 28340 ENDING AT 30006,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER19.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER19;
CREATE TABLE NEW_ORDER19
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
  IN N_019
INDEX IN N_019
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 30007 ENDING AT 31673,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
IN N_019
INDEX IN N_019
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 30007 ENDING AT 31673,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER2.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER2;
CREATE TABLE NEW_ORDER2
(
NO_O_ID         INTEGER     NOT NULL,
NO_D_ID         SMALLINT    NOT NULL,
NO_W_ID         INTEGER     NOT NULL
)
IN N_002
INDEX IN N_002
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 1668 ENDING AT 3334,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER20.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER20;
CREATE TABLE NEW_ORDER20
(
NO_O_ID         INTEGER     NOT NULL,
NO_D_ID         SMALLINT    NOT NULL,
NO_W_ID         INTEGER     NOT NULL
)
IN N_020
INDEX IN N_020
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 31674 ENDING AT 33340,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER21.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER21;
CREATE TABLE NEW_ORDER21
(
NO_O_ID         INTEGER     NOT NULL,
NO_D_ID         SMALLINT    NOT NULL,
NO_W_ID         INTEGER     NOT NULL
)
IN N_021
INDEX IN N_021
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 33341 ENDING AT 35007,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER22.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER22;
CREATE TABLE NEW_ORDER22
(
NO_O_ID         INTEGER     NOT NULL,
NO_D_ID         SMALLINT    NOT NULL,
NO_W_ID         INTEGER     NOT NULL
)
IN N_022
INDEX IN N_022
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 35008 ENDING AT 36674,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER23.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER23;
CREATE TABLE NEW_ORDER23
(
NO_O_ID         INTEGER     NOT NULL,
NO_D_ID         SMALLINT    NOT NULL,
NO_W_ID         INTEGER     NOT NULL
)
IN N_023
INDEX IN N_023
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 36675 ENDING AT 38341,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER24.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER24;
CREATE TABLE NEW_ORDER24
(  
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
) IN N_024
INDEX IN N_024
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 38342 ENDING AT 40008,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER25.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER25;
CREATE TABLE NEW_ORDER25
(  
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
) IN N_025
INDEX IN N_025
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 40009 ENDING AT 41675,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER26.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER26;
CREATE TABLE NEW_ORDER26
(  
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
) IN N_026
INDEX IN N_026
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 41676 ENDING AT 43342,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER27.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER27;
CREATE TABLE NEW_ORDER27
(  
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
) IN N_027
INDEX IN N_027
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 43343 ENDING AT 45009,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER28.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER28;
CREATE TABLE NEW_ORDER28
(  
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
) IN N_028
INDEX IN N_028
ORGANIZE BY KEY SEQUENCE (}
CONNECT RESUME;

CRTB_NEW_ORDER29.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER29;
CREATE TABLE NEW_ORDER29

   (  NO_O_ID         INTEGER     NOT NULL,
      NO_D_ID         SMALLINT    NOT NULL,
      NO_W_ID         INTEGER     NOT NULL
    ) IN N_029
INDEX IN N_029
ORGANIZE BY KEY SEQUENCE (  NO_W_ID STARTING FROM 46677 ENDING AT 48343,
                              NO_D_ID STARTING FROM 1 ENDING AT 10,
                              NO_O_ID STARTING FROM 1900 ENDING AT 3675
    ) ALLOW OVERFLOW;

CONNECT RESUME;

CRTB_NEW_ORDER3.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER3;
CREATE TABLE NEW_ORDER3

   (  NO_O_ID         INTEGER     NOT NULL,
      NO_D_ID         SMALLINT    NOT NULL,
      NO_W_ID         INTEGER     NOT NULL
    ) IN N_003
INDEX IN N_003
ORGANIZE BY KEY SEQUENCE (  NO_W_ID STARTING FROM 3335 ENDING AT 5001,
                              NO_D_ID STARTING FROM 1 ENDING AT 10,
                              NO_O_ID STARTING FROM 1900 ENDING AT 3675
    ) ALLOW OVERFLOW;

CONNECT RESUME;

CRTB_NEW_ORDER30.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER30;
CREATE TABLE NEW_ORDER30

   (  NO_O_ID         INTEGER     NOT NULL,
      NO_D_ID         SMALLINT    NOT NULL,
      NO_W_ID         INTEGER     NOT NULL
    ) IN N_030
INDEX IN N_030
ORGANIZE BY KEY SEQUENCE (  NO_W_ID STARTING FROM 48344 ENDING AT 50010,
                              NO_D_ID STARTING FROM 1 ENDING AT 10,
                              NO_O_ID STARTING FROM 1900 ENDING AT 3675
    ) ALLOW OVERFLOW;

CONNECT RESUME;

CRTB_NEW_ORDER31.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER31;
CREATE TABLE NEW_ORDER31

   (  NO_O_ID         INTEGER     NOT NULL,
      NO_D_ID         SMALLINT    NOT NULL,
      NO_W_ID         INTEGER     NOT NULL
    ) IN N_031
INDEX IN N_031
ORGANIZE BY KEY SEQUENCE (  NO_W_ID STARTING FROM 50011 ENDING AT 51677,
                              NO_D_ID STARTING FROM 1 ENDING AT 10,
                              NO_O_ID STARTING FROM 1900 ENDING AT 3675
    ) ALLOW OVERFLOW;

CONNECT RESUME;

CRTB_NEW_ORDER32.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE NEW_ORDER32;
CREATE TABLE NEW_ORDER32

   (  NO_O_ID         INTEGER     NOT NULL,
      NO_D_ID         SMALLINT    NOT NULL,
      NO_W_ID         INTEGER     NOT NULL
    ) IN N_032
INDEX IN N_032
ORGANIZE BY KEY SEQUENCE (  NO_W_ID STARTING FROM 51678 ENDING AT 53344,
                              NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER33.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER33;
CREATE TABLE NEW_ORDER33
(
  NO_O_ID    INTEGER     NOT NULL,
  NO_D_ID    SMALLINT    NOT NULL,
  NO_W_ID    INTEGER     NOT NULL
) IN N_033
INDEX IN N_033
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 53345 ENDING AT 55011,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER34.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER34;
CREATE TABLE NEW_ORDER34
(
  NO_O_ID    INTEGER     NOT NULL,
  NO_D_ID    SMALLINT    NOT NULL,
  NO_W_ID    INTEGER     NOT NULL
) IN N_034
INDEX IN N_034
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 55012 ENDING AT 56678,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER35.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER35;
CREATE TABLE NEW_ORDER35
(
  NO_O_ID    INTEGER     NOT NULL,
  NO_D_ID    SMALLINT    NOT NULL,
  NO_W_ID    INTEGER     NOT NULL
) IN N_035
INDEX IN N_035
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 56679 ENDING AT 58345,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER36.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER36;
CREATE TABLE NEW_ORDER36
(
  NO_O_ID    INTEGER     NOT NULL,
  NO_D_ID    SMALLINT    NOT NULL,
  NO_W_ID    INTEGER     NOT NULL
) IN N_036
INDEX IN N_036
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 58346 ENDING AT 60012,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER37.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER37;
CREATE TABLE NEW_ORDER37
(
  NO_O_ID    INTEGER     NOT NULL,
  NO_D_ID    SMALLINT    NOT NULL,
  NO_W_ID    INTEGER     NOT NULL
) IN N_037
INDEX IN N_037
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 60013 ENDING AT 61679,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
cycle reset.

**CRTB_NEW_ORDER38.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER38;
CREATE TABLE NEW_ORDER38
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_038
INDEX IN N_038
ORGANIZE BY KEY SEQUENCE
   NO_W_ID STARTING FROM 61680 ENDING AT 63346,
   NO_D_ID STARTING FROM 1 ENDING AT 10,
   NO_O_ID STARTING FROM 1900 ENDING AT 3675
   ALLOW OVERFLOW;

connect reset.

**CRTB_NEW_ORDER39.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER39;
CREATE TABLE NEW_ORDER39
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_039
INDEX IN N_039
ORGANIZE BY KEY SEQUENCE
   NO_W_ID STARTING FROM 63347 ENDING AT 65013,
   NO_D_ID STARTING FROM 1 ENDING AT 10,
   NO_O_ID STARTING FROM 1900 ENDING AT 3675
   ALLOW OVERFLOW;

connect reset.

**CRTB_NEW_ORDER4.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER4;
CREATE TABLE NEW_ORDER4
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_004
INDEX IN N_004
ORGANIZE BY KEY SEQUENCE
   NO_W_ID STARTING FROM 5002 ENDING AT 6668,
   NO_D_ID STARTING FROM 1 ENDING AT 10,
   NO_O_ID STARTING FROM 1900 ENDING AT 3675
   ALLOW OVERFLOW;

connect reset.

**CRTB_NEW_ORDER40.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER40;
CREATE TABLE NEW_ORDER40
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_040
INDEX IN N_040
ORGANIZE BY KEY SEQUENCE
   NO_W_ID STARTING FROM 65014 ENDING AT 66680,
   NO_D_ID STARTING FROM 1 ENDING AT 10,
   NO_O_ID STARTING FROM 1900 ENDING AT 3675
   ALLOW OVERFLOW;

connect reset.

**CRTB_NEW_ORDER41.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER41;
CREATE TABLE NEW_ORDER41
(
    NO_O_ID INTEGER NOT NULL,
    NO_D_ID SMALLINT NOT NULL,
    NO_W_ID INTEGER NOT NULL
)
IN N_041
INDEX IN N_041
ORGANIZE BY KEY SEQUENCE
   NO_W_ID STARTING FROM 66681 ENDING AT 68347,
   NO_D_ID STARTING FROM 1 ENDING AT 10,
   NO_O_ID STARTING FROM 1900 ENDING AT 3675
   ALLOW OVERFLOW;

connect reset;
connect to TPCC in share mode;
DROP TABLE NEW_ORDER42;
CREATE TABLE NEW_ORDER42
     (  
     NO_O_ID         INTEGER     NOT NULL,
     NO_D_ID         SMALLINT    NOT NULL,
     NO_W_ID         INTEGER     NOT NULL
     )
    IN N_042
INDEX IN N_042
ORGANIZE BY KEY SEQUENCE  
  NO_W_ID STARTING FROM 68348 ENDING AT 70014,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE NEW_ORDER43;
CREATE TABLE NEW_ORDER43
     (  
     NO_O_ID         INTEGER     NOT NULL,
     NO_D_ID         SMALLINT    NOT NULL,
     NO_W_ID         INTEGER     NOT NULL
     )
    IN N_043
INDEX IN N_043
ORGANIZE BY KEY SEQUENCE  
  NO_W_ID STARTING FROM 70015 ENDING AT 71681,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE NEW_ORDER44;
CREATE TABLE NEW_ORDER44
     (  
     NO_O_ID         INTEGER     NOT NULL,
     NO_D_ID         SMALLINT    NOT NULL,
     NO_W_ID         INTEGER     NOT NULL
     )
    IN N_044
INDEX IN N_044
ORGANIZE BY KEY SEQUENCE  
  NO_W_ID STARTING FROM 71682 ENDING AT 73348,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE NEW_ORDER45;
CREATE TABLE NEW_ORDER45
     (  
     NO_O_ID         INTEGER     NOT NULL,
     NO_D_ID         SMALLINT    NOT NULL,
     NO_W_ID         INTEGER     NOT NULL
     )
    IN N_045
INDEX IN N_045
ORGANIZE BY KEY SEQUENCE  
  NO_W_ID STARTING FROM 73349 ENDING AT 75015,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE NEW_ORDER46;
CREATE TABLE NEW_ORDER46
     (  
     NO_O_ID         INTEGER     NOT NULL,
     NO_D_ID         SMALLINT    NOT NULL,
     NO_W_ID         INTEGER     NOT NULL
     )
    IN N_046
INDEX IN N_046
ORGANIZE BY KEY SEQUENCE  
  NO_W_ID STARTING FROM 75016 ENDING AT 76682,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
connect to TPCC in share mode;
DROP TABLE NEW_ORDER47;
CREATE TABLE NEW_ORDER47
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_047
INDEX IN N_047
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 76683 ENDING AT 78349,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER48.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER48;
CREATE TABLE NEW_ORDER48
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_048
INDEX IN N_048
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 78350 ENDING AT 80016,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER49.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER49;
CREATE TABLE NEW_ORDER49
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_049
INDEX IN N_049
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 80017 ENDING AT 81683,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDERS.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDERS;
CREATE TABLE NEW_ORDERS
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_005
INDEX IN N_005
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 81684 ENDING AT 83350,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER50.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER50;
CREATE TABLE NEW_ORDER50
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_050
INDEX IN N_050
ORGANIZE BY KEY SEQUENCE
  NO_W_ID STARTING FROM 83351 ENDING AT 85016,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDERS1.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDERS1;
CREATE TABLE NEW_ORDER51
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_051
INDEX IN N_051
ORGANIZE BY KEY SEQUENCE (  
    NO_W_ID STARTING FROM 83351 ENDING AT 85017,  
    NO_D_ID STARTING FROM 1 ENDING AT 10,  
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)  
ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER52.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER52;
CREATE TABLE NEW_ORDER52
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_052
INDEX IN N_052
ORGANIZE BY KEY SEQUENCE (  
    NO_W_ID STARTING FROM 85018 ENDING AT 86684,  
    NO_D_ID STARTING FROM 1 ENDING AT 10,  
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)  
ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER53.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER53;
CREATE TABLE NEW_ORDER53
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_053
INDEX IN N_053
ORGANIZE BY KEY SEQUENCE (  
    NO_W_ID STARTING FROM 86685 ENDING AT 88351,  
    NO_D_ID STARTING FROM 1 ENDING AT 10,  
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)  
ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER54.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER54;
CREATE TABLE NEW_ORDER54
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_054
INDEX IN N_054
ORGANIZE BY KEY SEQUENCE (  
    NO_W_ID STARTING FROM 88352 ENDING AT 90018,  
    NO_D_ID STARTING FROM 1 ENDING AT 10,  
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)  
ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER55.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER55;
CREATE TABLE NEW_ORDER55
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
IN N_055
INDEX IN N_055
ORGANIZE BY KEY SEQUENCE (  
    NO_W_ID STARTING FROM 90019 ENDING AT 91685,  
    NO_D_ID STARTING FROM 1 ENDING AT 10,  
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)  
ALLOW OVERFLOW;

connect reset;

CRTB_NEW_ORDER56.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER56;
CREATE TABLE NEW_ORDER56
(  

CREATE TABLE NEW_ORDER57  
(  
  NO_O_ID INTEGER NOT NULL,  
  NO_D_ID SMALLINT NOT NULL,  
  NO_W_ID INTEGER NOT NULL  
)  
INDEX IN N_056  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 91686 ENDING AT 93352,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER57.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER57;
CREATE TABLE NEW_ORDER57  
(  
  NO_O_ID INTEGER NOT NULL,  
  NO_D_ID SMALLINT NOT NULL,  
  NO_W_ID INTEGER NOT NULL  
)  
INDEX IN N_057  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 93353 ENDING AT 95019,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER58.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER58;
CREATE TABLE NEW_ORDER58  
(  
  NO_O_ID INTEGER NOT NULL,  
  NO_D_ID SMALLINT NOT NULL,  
  NO_W_ID INTEGER NOT NULL  
)  
INDEX IN N_058  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 95020 ENDING AT 96686,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER59.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER59;
CREATE TABLE NEW_ORDER59  
(  
  NO_O_ID INTEGER NOT NULL,  
  NO_D_ID SMALLINT NOT NULL,  
  NO_W_ID INTEGER NOT NULL  
)  
INDEX IN N_059  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 96687 ENDING AT 98353,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER6.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER6;
CREATE TABLE NEW_ORDER6  
(  
  NO_O_ID INTEGER NOT NULL,  
  NO_D_ID SMALLINT NOT NULL,  
  NO_W_ID INTEGER NOT NULL  
)  
INDEX IN N_006  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 8336 ENDING AT 10002,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;

connect reset;
CRTB_NEW_ORDER60.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER60;
CREATE TABLE NEW_ORDER60  
(  
  NO_O_ID INTEGER NOT NULL,  
  NO_D_ID SMALLINT NOT NULL,  
  NO_W_ID INTEGER NOT NULL  
)  
INDEX IN N_008  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 8338 ENDING AT 10002,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;
NO_W_ID INTEGER NOT NULL
)
IN N_060
INDEX IN N_060
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 98354 ENDING AT 100020,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

crdb reset;
CRTB_NEW_ORDER61.ddl

crdb to TPCC in share mode;
DROP TABLE NEW_ORDER61;
CREATE TABLE NEW_ORDER61
( NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_061
INDEX IN N_061
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 100021 ENDING AT 101687,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

crdb reset;
CRTB_NEW_ORDER62.ddl

crdb to TPCC in share mode;
DROP TABLE NEW_ORDER62;
CREATE TABLE NEW_ORDER62
( NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_062
INDEX IN N_062
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 101688 ENDING AT 103354,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

crdb reset;
CRTB_NEW_ORDER63.ddl

crdb to TPCC in share mode;
DROP TABLE NEW_ORDER63;
CREATE TABLE NEW_ORDER63
( NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_063
INDEX IN N_063
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 103355 ENDING AT 105021,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

crdb reset;
CRTB_NEW_ORDER64.ddl

crdb to TPCC in share mode;
DROP TABLE NEW_ORDER64;
CREATE TABLE NEW_ORDER64
( NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_064
INDEX IN N_064
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 105022 ENDING AT 106688,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
) ALLOW OVERFLOW;

crdb reset;
CRTB_NEW_ORDER65.ddl

crdb to TPCC in share mode;
DROP TABLE NEW_ORDER65;
CREATE TABLE NEW_ORDER65
( NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_065
INDEX IN N_065
ORGANIZE BY KEY SEQUENCE ( 
NO_W_ID STARTING FROM 106689 ENDING AT 108355,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675 
) 
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER66.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER66;
CREATE TABLE NEW_ORDER66 
( 
NO_O_ID   INTEGER NOT NULL,
NO_D_ID   SMALLINT NOT NULL,
NO_W_ID   INTEGER NOT NULL 
) 
IN N_066
INDEX IN N_066
ORGANIZE BY KEY SEQUENCE ( 
NO_W_ID STARTING FROM 108356 ENDING AT 110022,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675 
) 
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER67.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER67;
CREATE TABLE NEW_ORDER67 
( 
NO_O_ID   INTEGER NOT NULL,
NO_D_ID   SMALLINT NOT NULL,
NO_W_ID   INTEGER NOT NULL 
) 
IN N_067
INDEX IN N_067
ORGANIZE BY KEY SEQUENCE ( 
NO_W_ID STARTING FROM 110023 ENDING AT 111689,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675 
) 
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER68.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER68;
CREATE TABLE NEW_ORDER68 
( 
NO_O_ID   INTEGER NOT NULL,
NO_D_ID   SMALLINT NOT NULL,
NO_W_ID   INTEGER NOT NULL 
) 
IN N_068
INDEX IN N_068
ORGANIZE BY KEY SEQUENCE ( 
NO_W_ID STARTING FROM 111690 ENDING AT 113356,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675 
) 
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER69.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER69;
CREATE TABLE NEW_ORDER69 
( 
NO_O_ID   INTEGER NOT NULL,
NO_D_ID   SMALLINT NOT NULL,
NO_W_ID   INTEGER NOT NULL 
) 
IN N_069
INDEX IN N_069
ORGANIZE BY KEY SEQUENCE ( 
NO_W_ID STARTING FROM 113357 ENDING AT 115023,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675 
) 
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER7.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER7;
CREATE TABLE NEW_ORDER7 
( 
NO_O_ID   INTEGER NOT NULL,
NO_D_ID   SMALLINT NOT NULL,
NO_W_ID   INTEGER NOT NULL 
) 
IN N_007
INDEX IN N_007
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 10003 ENDING AT 11669,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER70.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER70;
CREATE TABLE NEW_ORDER70  
(  
  NO_O_ID         INTEGER     NOT NULL,  
  NO_D_ID         SMALLINT    NOT NULL,  
  NO_W_ID         INTEGER     NOT NULL  
)  
IN N_070  
INDEX IN N_070  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 115024 ENDING AT 116690,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER71.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER71;
CREATE TABLE NEW_ORDER71  
(  
  NO_O_ID         INTEGER     NOT NULL,  
  NO_D_ID         SMALLINT    NOT NULL,  
  NO_W_ID         INTEGER     NOT NULL  
)  
IN N_071  
INDEX IN N_071  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 116691 ENDING AT 118357,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER72.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER72;
CREATE TABLE NEW_ORDER72  
(  
  NO_O_ID         INTEGER     NOT NULL,  
  NO_D_ID         SMALLINT    NOT NULL,  
  NO_W_ID         INTEGER     NOT NULL  
)  
IN N_072  
INDEX IN N_072  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 118358 ENDING AT 120024,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER73.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER73;
CREATE TABLE NEW_ORDER73  
(  
  NO_O_ID         INTEGER     NOT NULL,  
  NO_D_ID         SMALLINT    NOT NULL,  
  NO_W_ID         INTEGER     NOT NULL  
)  
IN N_073  
INDEX IN N_073  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 120025 ENDING AT 121691,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_NEW_ORDER74.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER74;
CREATE TABLE NEW_ORDER74  
(  
  NO_O_ID         INTEGER     NOT NULL,  
  NO_D_ID         SMALLINT    NOT NULL,  
  NO_W_ID         INTEGER     NOT NULL  
)  
IN N_074  
INDEX IN N_074  
ORGANIZE BY KEY SEQUENCE (  
  NO_W_ID STARTING FROM 121692 ENDING AT 123358,  
  NO_D_ID STARTING FROM 1 ENDING AT 10,  
  NO_O_ID STARTING FROM 1900 ENDING AT 3675  
)  
ALLOW OVERFLOW;
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset.

CRTB_NEW_ORDER75.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER75;
CREATE TABLE NEW_ORDER75
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_075
INDEX IN N_075
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 123359 ENDING AT 125025,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset.

CRTB_NEW_ORDER76.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER76;
CREATE TABLE NEW_ORDER76
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_076
INDEX IN N_076
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 125026 ENDING AT 126692,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset.

CRTB_NEW_ORDER77.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER77;
CREATE TABLE NEW_ORDER77
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_077
INDEX IN N_077
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 126693 ENDING AT 128359,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset.

CRTB_NEW_ORDER78.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER78;
CREATE TABLE NEW_ORDER78
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_078
INDEX IN N_078
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 128360 ENDING AT 130026,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset.

CRTB_NEW_ORDER79.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER79;
CREATE TABLE NEW_ORDER79
(
NO_O_ID INTEGER NOT NULL,
NO_D_ID SMALLINT NOT NULL,
NO_W_ID INTEGER NOT NULL
)
IN N_079
INDEX IN N_079
ORGANIZE BY KEY SEQUENCE (
NO_W_ID STARTING FROM 130027 ENDING AT 131693,
NO_D_ID STARTING FROM 1 ENDING AT 10,
NO_O_ID STARTING FROM 1900 ENDING AT 3675
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER8.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER8;
CREATE TABLE NEW_ORDER8
  (
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
  )
  IN N_008
INDEX IN N_008
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 11670 ENDING AT 13336,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER80.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER80;
CREATE TABLE NEW_ORDER80
  (
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
  )
  IN N_080
INDEX IN N_080
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 131694 ENDING AT 133360,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER81.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER81;
CREATE TABLE NEW_ORDER81
  (
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
  )
  IN N_081
INDEX IN N_081
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 133361 ENDING AT 135027,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER82.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER82;
CREATE TABLE NEW_ORDER82
  (
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
  )
  IN N_082
INDEX IN N_082
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 135028 ENDING AT 136694,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER83.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER83;
CREATE TABLE NEW_ORDER83
  (
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
  )
  IN N_083
INDEX IN N_083
ORGANIZE BY KEY SEQUENCE (
    NO_W_ID STARTING FROM 136695 ENDING AT 138361,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

**CRTB_NEW_ORDER84.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER84;
CREATE TABLE NEW_ORDER84
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
IN N_084
INDEX IN N_084
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 138362 ENDING AT 140028,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER85.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER85;
CREATE TABLE NEW_ORDER85
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
IN N_085
INDEX IN N_085
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 140029 ENDING AT 141695,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER86.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER86;
CREATE TABLE NEW_ORDER86
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
IN N_086
INDEX IN N_086
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 141696 ENDING AT 143362,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER87.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER87;
CREATE TABLE NEW_ORDER87
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
IN N_087
INDEX IN N_087
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 143363 ENDING AT 145029,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER88.ddl**

connect to TPCC in share mode;
DROP TABLE NEW_ORDER88;
CREATE TABLE NEW_ORDER88
(
  NO_O_ID         INTEGER     NOT NULL,
  NO_D_ID         SMALLINT    NOT NULL,
  NO_W_ID         INTEGER     NOT NULL
)
IN N_088
INDEX IN N_088
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 145030 ENDING AT 146696,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;

connect reset;

**CRTB_NEW_ORDER89.ddl**
connect to TPCC in share mode;

DROP TABLE NEW_ORDER89;
CREATE TABLE NEW_ORDER89
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
    IN N_089
INDEX IN N_089
ORGANIZE BY KEY SEQUENCE ( 
    NO_W_ID STARTING FROM 146697 ENDING AT 148363,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER9.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER9;
CREATE TABLE NEW_ORDER9
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
    IN N_009
INDEX IN N_009
ORGANIZE BY KEY SEQUENCE ( 
    NO_W_ID STARTING FROM 13337 ENDING AT 15003,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER90.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER90;
CREATE TABLE NEW_ORDER90
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
    IN N_090
INDEX IN N_090
ORGANIZE BY KEY SEQUENCE ( 
    NO_W_ID STARTING FROM 148364 ENDING AT 150030,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER91.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER91;
CREATE TABLE NEW_ORDER91
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
    IN N_091
INDEX IN N_091
ORGANIZE BY KEY SEQUENCE ( 
    NO_W_ID STARTING FROM 150031 ENDING AT 151697,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER92.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER92;
CREATE TABLE NEW_ORDER92
(
    NO_O_ID         INTEGER     NOT NULL,
    NO_D_ID         SMALLINT    NOT NULL,
    NO_W_ID         INTEGER     NOT NULL
)
    IN N_092
INDEX IN N_092
ORGANIZE BY KEY SEQUENCE ( 
    NO_W_ID STARTING FROM 151698 ENDING AT 153364,
    NO_D_ID STARTING FROM 1 ENDING AT 10,
    NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER93.ddl

connect to TPCC in share mode;
DROP TABLE NEW_ORDER93;
CREATE TABLE NEW_ORDER93
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_093
INDEX IN N_093
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 153365 ENDING AT 155031,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER94.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER94;
CREATE TABLE NEW_ORDER94
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_094
INDEX IN N_094
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 155032 ENDING AT 156698,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER95.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER95;
CREATE TABLE NEW_ORDER95
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_095
INDEX IN N_095
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 156699 ENDING AT 158365,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER96.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER96;
CREATE TABLE NEW_ORDER96
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_096
INDEX IN N_096
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 160033 ENDING AT 161699,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER97.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER97;
CREATE TABLE NEW_ORDER97
(
  NO_O_ID INTEGER NOT NULL,
  NO_D_ID SMALLINT NOT NULL,
  NO_W_ID INTEGER NOT NULL
)
IN N_097
INDEX IN N_097
ORGANIZE BY KEY SEQUENCE (
  NO_W_ID STARTING FROM 160033 ENDING AT 161699,
  NO_D_ID STARTING FROM 1 ENDING AT 10,
  NO_O_ID STARTING FROM 1900 ENDING AT 3675
)
ALLOW OVERFLOW;
connect reset;

CRTB_NEW_ORDER98.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER98;
CREATE TABLE NEW_ORDER98
(
(NO_O_ID INTEGER NOT NULL,
 NO_D_ID SMALLINT NOT NULL,
 NO_W_ID INTEGER NOT NULL)
)
IN N_098
INDEX IN N_098
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 161700 ENDING AT 163366,
 NO_D_ID STARTING FROM 1 ENDING AT 10,
 NO_O_ID STARTING FROM 1900 ENDING AT 3675)
)
ALLOW OVERFLOW;
connect reset;

crtb_new_order99.ddl
connect to TPCC in share mode;
DROP TABLE NEW_ORDER99;
CREATE TABLE NEW_ORDER99
(IN N_099
INDEX IN N_099
ORGANIZE BY KEY SEQUENCE (NO_W_ID STARTING FROM 163367 ENDING AT 165033,
 NO_D_ID STARTING FROM 1 ENDING AT 10,
 NO_O_ID STARTING FROM 1900 ENDING AT 3675)
ALLOW OVERFLOW;
connect reset;

crtb_orders1.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS1;
CREATE TABLE ORDERS1
(IN O_001
INDEX IN O2_001
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
 O_W_ID STARTING FROM 1 ENDING AT 1667,
 O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

crtb_orders10.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS10;
CREATE TABLE ORDERS10
(IN O_010
INDEX IN O2_010
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
 O_W_ID STARTING FROM 15004 ENDING AT 16670,
 O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

crtb_orders100.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS100;
CREATE TABLE ORDERS100
(IN O_100
INDEX IN O2_100
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
 O_W_ID STARTING FROM 1 ENDING AT 3675,
 O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
INDEX IN O2_100
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 165034 ENDING AT 166700,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS101.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS101;
CREATE TABLE ORDERS101
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_101
INDEX IN O2_101
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 166701 ENDING AT 168367,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS102.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS102;
CREATE TABLE ORDERS102
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_102
INDEX IN O2_102
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 168368 ENDING AT 170034,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS103.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS103;
CREATE TABLE ORDERS103
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_103
INDEX IN O2_103
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 170035 ENDING AT 171701,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS104.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS104;
CREATE TABLE ORDERS104
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_104
INDEX IN O2_104
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 171702 ENDING AT 173368, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS105.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS105;
CREATE TABLE ORDERS105
(O_C_ID INTEGER NOT NULL, O_ENTRY_D TIMESTAMP NOT NULL, O_CARRIER_ID SMALLINT NOT NULL, O_OL_CNT SMALLINT NOT NULL, O_ALL_LOCAL SMALLINT NOT NULL, O_ID INTEGER NOT NULL, O_W_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL)
INDEX IN O_105
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 173369 ENDING AT 175035, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS106.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS106;
CREATE TABLE ORDERS106
(O_C_ID INTEGER NOT NULL, O_ENTRY_D TIMESTAMP NOT NULL, O_CARRIER_ID SMALLINT NOT NULL, O_OL_CNT SMALLINT NOT NULL, O_ALL_LOCAL SMALLINT NOT NULL, O_ID INTEGER NOT NULL, O_W_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL)
INDEX IN O_106
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 175036 ENDING AT 176702, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS107.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS107;
CREATE TABLE ORDERS107
(O_C_ID INTEGER NOT NULL, O_ENTRY_D TIMESTAMP NOT NULL, O_CARRIER_ID SMALLINT NOT NULL, O_OL_CNT SMALLINT NOT NULL, O_ALL_LOCAL SMALLINT NOT NULL, O_ID INTEGER NOT NULL, O_W_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL)
INDEX IN O_107
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 176703 ENDING AT 178369, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS108.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS108;
CREATE TABLE ORDERS108
(O_C_ID INTEGER NOT NULL, O_ENTRY_D TIMESTAMP NOT NULL, O_CARRIER_ID SMALLINT NOT NULL, O_OL_CNT SMALLINT NOT NULL, O_ALL_LOCAL SMALLINT NOT NULL, O_ID INTEGER NOT NULL, O_W_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL)
INDEX IN O_108
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 178370 ENDING AT 180036,
O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS109.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS109;
CREATE TABLE ORDERS109
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
  IN O_109
  INDEX IN O2_109
  ORGANIZE BY KEY SEQUENCE (  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 180037 ENDING AT 181703,
    O_D_ID STARTING FROM 1 ENDING AT 10
  ) ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS11.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS11;
CREATE TABLE ORDERS11
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
  IN O_011
  INDEX IN O2_011
  ORGANIZE BY KEY SEQUENCE (  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 16671 ENDING AT 18337,
    O_D_ID STARTING FROM 1 ENDING AT 10
  ) ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS110.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS110;
CREATE TABLE ORDERS110
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
  IN O_110
  INDEX IN O2_110
  ORGANIZE BY KEY SEQUENCE (  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 181704 ENDING AT 183370,
    O_D_ID STARTING FROM 1 ENDING AT 10
  ) ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS111.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS111;
CREATE TABLE ORDERS111
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
  IN O_111
  INDEX IN O2_111
  ORGANIZE BY KEY SEQUENCE (  
    O_ID STARTING FROM 1 ENDING AT 3675,
```sql
O_W_ID STARTING FROM 183371 ENDING AT 185037,
O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;

CONNECT

CRTB_ORDERS112.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDERS112;
CREATE TABLE ORDERS112
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_112
INDEX IN O2_112
ORGANIZE BY KEY SEQUENCE
  (O_ID STARTING FROM 1 ENDING AT 3675,
   O_W_ID STARTING FROM 185038 ENDING AT 186704,
   O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

CONNECT

CRTB_ORDERS113.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDERS113;
CREATE TABLE ORDERS113
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_113
INDEX IN O2_113
ORGANIZE BY KEY SEQUENCE
  (O_ID STARTING FROM 1 ENDING AT 3675,
   O_W_ID STARTING FROM 186705 ENDING AT 188371,
   O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

CONNECT

CRTB_ORDERS114.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDERS114;
CREATE TABLE ORDERS114
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_114
INDEX IN O2_114
ORGANIZE BY KEY SEQUENCE
  (O_ID STARTING FROM 1 ENDING AT 3675,
   O_W_ID STARTING FROM 188372 ENDING AT 190038,
   O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

CONNECT

CRTB_ORDERS115.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDERS115;
CREATE TABLE ORDERS115
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_115
INDEX IN O2_115
ORGANIZE BY KEY SEQUENCE
  (O_ID STARTING FROM 1 ENDING AT 3675,
   O_W_ID STARTING FROM 190039 ENDING AT 191705,
   O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
```
O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset:

CRTB_ORDERS116.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS116;
CREATE TABLE ORDERS116
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O_116
INDEX IN O2_116
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 191706 ENDING AT 193372,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_ORDERS117.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS117;
CREATE TABLE ORDERS117
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O_117
INDEX IN O2_117
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 193373 ENDING AT 195039,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_ORDERS118.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS118;
CREATE TABLE ORDERS118
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O_118
INDEX IN O2_118
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 195040 ENDING AT 196706,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_ORDERS119.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS119;
CREATE TABLE ORDERS119
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O_119
INDEX IN O2_119
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 196707 ENDING AT 198373,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS12.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS12;
CREATE TABLE ORDERS12
    (O_C_ID INTEGER NOT NULL,
     O_ENTRY_D TIMESTAMP NOT NULL,
     O_CARRIER_ID SMALLINT NOT NULL,
     O_D_CNT SMALLINT NOT NULL,
     O_ALL_LOCAL SMALLINT NOT NULL,
     O_D_ID INTEGER NOT NULL,
     O_W_ID INTEGER NOT NULL,
     O_D_ID SMALLINT NOT NULL)
    IN O_012
INDEX IN O2_012
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 18338 ENDING AT 20004,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS120.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS120;
CREATE TABLE ORDERS120
    (O_C_ID INTEGER NOT NULL,
     O_ENTRY_D TIMESTAMP NOT NULL,
     O_CARRIER_ID SMALLINT NOT NULL,
     O_D_CNT SMALLINT NOT NULL,
     O_ALL_LOCAL SMALLINT NOT NULL,
     O_D_ID INTEGER NOT NULL,
     O_W_ID INTEGER NOT NULL,
     O_D_ID SMALLINT NOT NULL)
    IN O_120
INDEX IN O2_120
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 198374 ENDING AT 200040,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS121.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS121;
CREATE TABLE ORDERS121
    (O_C_ID INTEGER NOT NULL,
     O_ENTRY_D TIMESTAMP NOT NULL,
     O_CARRIER_ID SMALLINT NOT NULL,
     O_D_CNT SMALLINT NOT NULL,
     O_ALL_LOCAL SMALLINT NOT NULL,
     O_D_ID INTEGER NOT NULL,
     O_W_ID INTEGER NOT NULL,
     O_D_ID SMALLINT NOT NULL)
    IN O_121
INDEX IN O2_121
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 198374 ENDING AT 200040,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS122.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS122;
CREATE TABLE ORDERS122
    (O_C_ID INTEGER NOT NULL,
     O_ENTRY_D TIMESTAMP NOT NULL,
     O_CARRIER_ID SMALLINT NOT NULL,
     O_D_CNT SMALLINT NOT NULL,
     O_ALL_LOCAL SMALLINT NOT NULL,
     O_D_ID INTEGER NOT NULL,
     O_W_ID INTEGER NOT NULL,
     O_D_ID SMALLINT NOT NULL)
    IN O_122
INDEX IN O2_122
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 200041 ENDING AT 201707,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS123.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS123;
CREATE TABLE ORDERS123
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_123
INDEX IN O2_123
ORGANIZE BY KEY SEQUENCE
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 203375 ENDING AT 205041,
  O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS124.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS124;
CREATE TABLE ORDERS124
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_124
INDEX IN O2_124
ORGANIZE BY KEY SEQUENCE
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 205042 ENDING AT 206708,
  O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS125.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS125;
CREATE TABLE ORDERS125
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_125
INDEX IN O2_125
ORGANIZE BY KEY SEQUENCE
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 206709 ENDING AT 208375,
  O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS126.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS126;
CREATE TABLE ORDERS126
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_126
INDEX IN O2_126
ORGANIZE BY KEY SEQUENCE
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 208376 ENDING AT 210042,
  O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset:

**CRTB_ORDERS127.ddl**

call to TPCC in share mode:
DROP TABLE ORDERS127;
CREATE TABLE ORDERS127
(
  O_C_ID  INTEGER NOT NULL,
  O_ENTRY_D  TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT  SMALLINT NOT NULL,
  O_ALL_LOCAL  SMALLINT NOT NULL,
  O_ID  INTEGER NOT NULL,
  O_W_ID  INTEGER NOT NULL,
  O_D_ID  SMALLINT NOT NULL
)
IN O_127
INDEX IN O2_127
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 210043 ENDING AT 211709, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

**CRTB_ORDERS128.ddl**

call to TPCC in share mode:
DROP TABLE ORDERS128;
CREATE TABLE ORDERS128
(
  O_C_ID  INTEGER NOT NULL,
  O_ENTRY_D  TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT  SMALLINT NOT NULL,
  O_ALL_LOCAL  SMALLINT NOT NULL,
  O_ID  INTEGER NOT NULL,
  O_W_ID  INTEGER NOT NULL,
  O_D_ID  SMALLINT NOT NULL
)
IN O_128
INDEX IN O2_128
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 211710 ENDING AT 213376, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

**CRTB_ORDERS129.ddl**

call to TPCC in share mode:
DROP TABLE ORDERS129;
CREATE TABLE ORDERS129
(
  O_C_ID  INTEGER NOT NULL,
  O_ENTRY_D  TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT  SMALLINT NOT NULL,
  O_ALL_LOCAL  SMALLINT NOT NULL,
  O_ID  INTEGER NOT NULL,
  O_W_ID  INTEGER NOT NULL,
  O_D_ID  SMALLINT NOT NULL
)
IN O_129
INDEX IN O2_129
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 213377 ENDING AT 215043, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

**CRTB_ORDERS13.ddl**

call to TPCC in share mode:
DROP TABLE ORDERS13;
CREATE TABLE ORDERS13
(
  O_C_ID  INTEGER NOT NULL,
  O_ENTRY_D  TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT  SMALLINT NOT NULL,
  O_ALL_LOCAL  SMALLINT NOT NULL,
  O_ID  INTEGER NOT NULL,
  O_W_ID  INTEGER NOT NULL,
  O_D_ID  SMALLINT NOT NULL
)
IN O_13
INDEX IN O2_13
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 20005 ENDING AT 21671, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:
connect to TPCC in share mode;
DROP TABLE ORDERS130;
CREATE TABLE ORDERS130
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
) IN O_130
INDEX IN O2_130
ORGANIZE BY KEY SEQUENCE
(  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 215044 ENDING AT 216710,
    O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE ORDERS131;
CREATE TABLE ORDERS131
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
) IN O_131
INDEX IN O2_131
ORGANIZE BY KEY SEQUENCE
(  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 216711 ENDING AT 218377,
    O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE ORDERS132;
CREATE TABLE ORDERS132
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
) IN O_132
INDEX IN O2_132
ORGANIZE BY KEY SEQUENCE
(  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 218378 ENDING AT 220044,
    O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE ORDERS133;
CREATE TABLE ORDERS133
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
) IN O_133
INDEX IN O2_133
ORGANIZE BY KEY SEQUENCE
(  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 220045 ENDING AT 221711,
    O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE ORDERS134;
CREATE TABLE ORDERS134
(  
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
) INDEX IN O2_134
ORGANIZE BY KEY SEQUENCE
(  
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 221712 ENDING AT 223378,
    O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect to TPCC in share mode;
DROP TABLE ORDERS134;
CREATE TABLE ORDERS134
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_134
INDEX IN O2_134
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 221712 ENDING AT 223378,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS135.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS135;
CREATE TABLE ORDERS135
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_135
INDEX IN O2_135
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 223379 ENDING AT 225045,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS136.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS136;
CREATE TABLE ORDERS136
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_136
INDEX IN O2_136
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 225046 ENDING AT 226712,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS137.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS137;
CREATE TABLE ORDERS137
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_137
INDEX IN O2_137
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 226713 ENDING AT 228379,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS138.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS138;
CREATE TABLE ORDERS138
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
  IN O_138
INDEX IN O2_138
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 228380 ENDING AT 230046,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS139.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS139;
CREATE TABLE ORDERS139
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
  IN O_139
INDEX IN O2_139
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 230047 ENDING AT 231713,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS14.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS14;
CREATE TABLE ORDERS14
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
  IN O_014
INDEX IN O2_014
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 21672 ENDING AT 23338,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS140.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS140;
CREATE TABLE ORDERS140
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
  IN O_140
INDEX IN O2_140
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 231714 ENDING AT 233380,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS141.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS141;
CREATE TABLE ORDERS141
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_141
INDEX IN O2_141
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 233381 ENDING AT 235047,
  O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS142.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS142;
CREATE TABLE ORDERS142
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_142
INDEX IN O2_142
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 235048 ENDING AT 236714,
  O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS143.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS143;
CREATE TABLE ORDERS143
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_143
INDEX IN O2_143
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 236715 ENDING AT 238381,
  O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS144.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS144;
CREATE TABLE ORDERS144
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_144
INDEX IN O2_144
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 238382 ENDING AT 240048,
  O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS15.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS15;
CREATE TABLE ORDERS15
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_LC_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O2_015
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 23339 ENDING AT 25005,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS16.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS16;
CREATE TABLE ORDERS16
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_LC_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O2_016
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 25006 ENDING AT 26672,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS17.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS17;
CREATE TABLE ORDERS17
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_LC_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O2_017
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 26673 ENDING AT 28339,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS18.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS18;
CREATE TABLE ORDERS18
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_LC_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O2_018
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 28340 ENDING AT 30006,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS19.ddl
connect to TPCC in share mode;

(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
)
INDEX IN O_019
INDEX IN O2_019
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 30007 ENDING AT 31673,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS2.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS2;
CREATE TABLE ORDERS2
( O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
)
INDEX IN O_002
INDEX IN O2_002
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 1668 ENDING AT 3334,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS20.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS20;
CREATE TABLE ORDERS20
( O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
)
INDEX IN O_020
INDEX IN O2_020
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 31674 ENDING AT 33340,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS21.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS21;
CREATE TABLE ORDERS21
( O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
)
INDEX IN O_021
INDEX IN O2_021
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 33341 ENDING AT 35007,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS22.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS22;
CREATE TABLE ORDERS22
( O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
)
connect reset;
CRTB_ORDERS23.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS23;
CREATE TABLE ORDERS23
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O_023
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 36675 ENDING AT 38341,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS24.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS24;
CREATE TABLE ORDERS24
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O_024
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 38342 ENDING AT 40008,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS25.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS25;
CREATE TABLE ORDERS25
(
O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
INDEX IN O_025
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 40009 ENDING AT 41675,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS26.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS26;
CREATE TABLE ORDERS26
(
O_C_ID INTEGER NOT NULL,
CREATE TABLE ORDERS27
( O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_027
INDEX IN O2_027
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 43343 ENDING AT 45009,
  O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS27.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS27;
CREATE TABLE ORDERS27;

CREATE TABLE ORDERS28
( O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_028
INDEX IN O2_028
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 45010 ENDING AT 46676,
  O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS28.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS28;
CREATE TABLE ORDERS28;

CREATE TABLE ORDERS29
( O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_029
INDEX IN O2_029
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 46677 ENDING AT 48343,
  O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS29.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS29;
CREATE TABLE ORDERS29;

CREATE TABLE ORDERS3
( O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
IN O_003
INDEX IN O2_003
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 3335 ENDING AT 5001,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS30.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS30;
CREATE TABLE ORDERS30
(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
IN O_030
INDEX IN O2_030
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 48344 ENDING AT 51677,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS31.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS31;
CREATE TABLE ORDERS31
(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL
)
IN O_031
INDEX IN O2_031
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 50011 ENDING AT 53344,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS32.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS32;
CREATE TABLE ORDERS32
(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
connect reset;

CRTB_ORDERS34.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS34;
CREATE TABLE ORDERS34
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_034
INDEX IN O2_034
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 55012 ENDING AT 56678,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS35.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS35;
CREATE TABLE ORDERS35
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_035
INDEX IN O2_035
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 56679 ENDING AT 58345,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS36.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS36;
CREATE TABLE ORDERS36
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_036
INDEX IN O2_036
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 58346 ENDING AT 60012,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS37.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS37;
CREATE TABLE ORDERS37
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
connect reset;
CRTB_ORDERS38.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS38;
CREATE TABLE ORDERS38
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_038
INDEX IN O2_038
ORGANIZE BY KEY SEQUENCE
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 61680 ENDING AT 63346,
O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS39.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS39;
CREATE TABLE ORDERS39
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_039
INDEX IN O2_039
ORGANIZE BY KEY SEQUENCE
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 63347 ENDING AT 65013,
O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS4.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS4;
CREATE TABLE ORDERS4
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_004
INDEX IN O2_004
ORGANIZE BY KEY SEQUENCE
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 5002 ENDING AT 6668,
O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS40.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS40;
CREATE TABLE ORDERS40
CREATE TABLE ORDERS41
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_041
INDEX IN O2_041
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 66681 ENDING AT 68347,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

CREATE TABLE ORDERS42
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_042
INDEX IN O2_042
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 68348 ENDING AT 70014,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

CREATE TABLE ORDERS43
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
O_W_ID          INTEGER     NOT NULL,
O_D_ID          SMALLINT    NOT NULL
)
IN O_043
INDEX IN O2_043
ORGANIZE BY KEY SEQUENCE (
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 70015 ENDING AT 71681,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

CREATE TABLE ORDERS44
(
O_C_ID          INTEGER     NOT NULL,
O_ENTRY_D       TIMESTAMP   NOT NULL,
O_CARRIER_ID    SMALLINT    NOT NULL,
O_OL_CNT        SMALLINT    NOT NULL,
O_ALL_LOCAL     SMALLINT    NOT NULL,
O_ID            INTEGER     NOT NULL,
CREATE TABLE ORDERS44
(
    O_C_ID          INTEGER     NOT NULL,
    O_ENTRY_D       TIMESTAMP   NOT NULL,
    O_CARRIER_ID    SMALLINT    NOT NULL,
    O_OL_CNT        SMALLINT    NOT NULL,
    O_ALL_LOCAL     SMALLINT    NOT NULL,
    O_ID            INTEGER     NOT NULL,
    O_W_ID          INTEGER     NOT NULL,
    O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_044
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 71682 ENDING AT 73348,
    O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS45.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS45;
CREATE TABLE ORDERS45
(
    O_C_ID          INTEGER     NOT NULL,
    O_ENTRY_D       TIMESTAMP   NOT NULL,
    O_CARRIER_ID    SMALLINT    NOT NULL,
    O_OL_CNT        SMALLINT    NOT NULL,
    O_ALL_LOCAL     SMALLINT    NOT NULL,
    O_ID            INTEGER     NOT NULL,
    O_W_ID          INTEGER     NOT NULL,
    O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_045
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 73349 ENDING AT 75015,
    O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS46.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS46;
CREATE TABLE ORDERS46
(
    O_C_ID          INTEGER     NOT NULL,
    O_ENTRY_D       TIMESTAMP   NOT NULL,
    O_CARRIER_ID    SMALLINT    NOT NULL,
    O_OL_CNT        SMALLINT    NOT NULL,
    O_ALL_LOCAL     SMALLINT    NOT NULL,
    O_ID            INTEGER     NOT NULL,
    O_W_ID          INTEGER     NOT NULL,
    O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_046
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 75016 ENDING AT 76682,
    O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS47.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS47;
CREATE TABLE ORDERS47
(
    O_C_ID          INTEGER     NOT NULL,
    O_ENTRY_D       TIMESTAMP   NOT NULL,
    O_CARRIER_ID    SMALLINT    NOT NULL,
    O_OL_CNT        SMALLINT    NOT NULL,
    O_ALL_LOCAL     SMALLINT    NOT NULL,
    O_ID            INTEGER     NOT NULL,
    O_W_ID          INTEGER     NOT NULL,
    O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_047
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 76683 ENDING AT 78349,
    O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS48.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS48;
CREATE TABLE ORDERS48
(
    O_C_ID          INTEGER     NOT NULL,
    O_ENTRY_D       TIMESTAMP   NOT NULL,
    O_CARRIER_ID    SMALLINT    NOT NULL,
    O_OL_CNT        SMALLINT    NOT NULL,
    O_ALL_LOCAL     SMALLINT    NOT NULL,
    O_ID            INTEGER     NOT NULL,
    O_W_ID          INTEGER     NOT NULL,
    O_D_ID          SMALLINT    NOT NULL
)
O_D_ID SMALLINT NOT NULL
)
IN O_048
INDEX IN O2_048
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 78350 ENDING AT 80016,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS49.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS49;
CREATE TABLE ORDERS49
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
IN O_049
INDEX IN O2_049
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 80017 ENDING AT 81683,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS5.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS5;
CREATE TABLE ORDERS5
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
IN O_005
INDEX IN O2_005
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 6669 ENDING AT 8335,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS50.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS50;
CREATE TABLE ORDERS50
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
IN O_050
INDEX IN O2_050
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 81684 ENDING AT 83350,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDERS51.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS51;
CREATE TABLE ORDERS51
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)

IN O_051
INDEX IN O2_051
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 83351 ENDING AT 85017,
  O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS52.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS52;
CREATE TABLE ORDERS52
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_052
INDEX IN O2_052
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 85018 ENDING AT 86684,
  O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS53.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS53;
CREATE TABLE ORDERS53
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_053
INDEX IN O2_053
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 86685 ENDING AT 88351,
  O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS54.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS54;
CREATE TABLE ORDERS54
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
) IN O_054
INDEX IN O2_054
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 88352 ENDING AT 90018,
  O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS55.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS55;
CREATE TABLE ORDERS55
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_055
INDEX IN O2_055
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 90019 ENDING AT 91685,
O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS56.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS56;
CREATE TABLE ORDERS56
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
IN O_056
INDEX IN O2_056
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 91686 ENDING AT 93352,
O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS57.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS57;
CREATE TABLE ORDERS57
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
IN O_057
INDEX IN O2_057
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 93353 ENDING AT 95019,
O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS58.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS58;
CREATE TABLE ORDERS58
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
IN O_058
INDEX IN O2_058
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 95020 ENDING AT 96686,
O_D_ID STARTING FROM 1 ENDING AT 10
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS59.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS59;
CREATE TABLE ORDERS59
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
IN O_059
INDEX IN O2_059
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 96687 ENDING AT 98353,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS6.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS6;
CREATE TABLE ORDERS6
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_006
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 8336 ENDING AT 10002,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS60.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS60;
CREATE TABLE ORDERS60
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_060
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 98354 ENDING AT 101687,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS61.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS61;
CREATE TABLE ORDERS61
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_061
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 100021 ENDING AT 101687,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS62.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS62;
CREATE TABLE ORDERS62
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O2_062
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 101688 ENDING AT 103354, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_ORDERS63.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS63;
CREATE TABLE ORDERS63
(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
INDEX IN O_063
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 103355 ENDING AT 105021, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_ORDERS64.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS64;
CREATE TABLE ORDERS64
(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
INDEX IN O_064
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 105022 ENDING AT 106688, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_ORDERS65.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS65;
CREATE TABLE ORDERS65
(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
INDEX IN O_065
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 106689 ENDING AT 108355, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset:

CRTB_ORDERS66.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS66;
CREATE TABLE ORDERS66
(O_C_ID INTEGER NOT NULL,
O_ENTRY_D TIMESTAMP NOT NULL,
O_CARRIER_ID SMALLINT NOT NULL,
O_OL_CNT SMALLINT NOT NULL,
O_ALL_LOCAL SMALLINT NOT NULL,
O_ID INTEGER NOT NULL,
O_W_ID INTEGER NOT NULL,
O_D_ID SMALLINT NOT NULL)
INDEX IN O_066
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675, O_W_ID STARTING FROM 108356 ENDING AT 110022, O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 108356 ENDING AT 110022,
O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS67.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS67;
CREATE TABLE ORDERS67
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_OL_CNT SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
IN O_067
INDEX IN O2_067
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 110023 ENDING AT 111689,
    O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS68.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS68;
CREATE TABLE ORDERS68
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_OL_CNT SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
IN O_068
INDEX IN O2_068
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 111690 ENDING AT 113356,
    O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS69.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS69;
CREATE TABLE ORDERS69
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_OL_CNT SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
IN O_069
INDEX IN O2_069
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 113357 ENDING AT 115023,
    O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS7.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS7;
CREATE TABLE ORDERS7
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_OL_CNT SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
IN O_007
INDEX IN O2_007
ORGANIZE BY KEY SEQUENCE (
    O_ID STARTING FROM 1 ENDING AT 3675,
connect reset;
CRTB_ORDERS70.dtl
connect to TPCC in share mode;
DROP TABLE ORDERS70;
CREATE TABLE ORDERS70
      (  O_C_ID          INTEGER     NOT NULL,
         O_ENTRY_D       TIMESTAMP   NOT NULL,
         O_CARRIER_ID    SMALLINT    NOT NULL,
         O_OL_CNT        SMALLINT    NOT NULL,
         O_ALL_LOCAL     SMALLINT    NOT NULL,
         O_ID            INTEGER     NOT NULL,
         O_W_ID          INTEGER     NOT NULL,
         O_D_ID          SMALLINT    NOT NULL
      )
      IN O_070
      INDEX IN O2_070
      ORGANIZE BY KEY SEQUENCE (  O_ID STARTING FROM 1 ENDING AT 3675,
                                 O_W_ID STARTING FROM 115024 ENDING AT 116690,
                                 O_D_ID STARTING FROM 1 ENDING AT 10
      )
      ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS71.dtl
connect to TPCC in share mode;
DROP TABLE ORDERS71;
CREATE TABLE ORDERS71
      (  O_C_ID          INTEGER     NOT NULL,
         O_ENTRY_D       TIMESTAMP   NOT NULL,
         O_CARRIER_ID    SMALLINT    NOT NULL,
         O_OL_CNT        SMALLINT    NOT NULL,
         O_ALL_LOCAL     SMALLINT    NOT NULL,
         O_ID            INTEGER     NOT NULL,
         O_W_ID          INTEGER     NOT NULL,
         O_D_ID          SMALLINT    NOT NULL
      )
      IN O_071
      INDEX IN O2_071
      ORGANIZE BY KEY SEQUENCE (  O_ID STARTING FROM 1 ENDING AT 3675,
                                 O_W_ID STARTING FROM 116691 ENDING AT 118357,
                                 O_D_ID STARTING FROM 1 ENDING AT 10
      )
      ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS72.dtl
connect to TPCC in share mode;
DROP TABLE ORDERS72;
CREATE TABLE ORDERS72
      (  O_C_ID          INTEGER     NOT NULL,
         O_ENTRY_D       TIMESTAMP   NOT NULL,
         O_CARRIER_ID    SMALLINT    NOT NULL,
         O_OL_CNT        SMALLINT    NOT NULL,
         O))==SMALLINT  NOT NULL,
         O_W_ID          INTEGER     NOT NULL,
         O_D_ID          SMALLINT    NOT NULL
      )
      IN O_072
      INDEX IN O2_072
      ORGANIZE BY KEY SEQUENCE (  O_ID STARTING FROM 1 ENDING AT 3675,
                                 O_W_ID STARTING FROM 118358 ENDING AT 120024,
                                 O_D_ID STARTING FROM 1 ENDING AT 10
      )
      ALLOW OVERFLOW;
connect reset;
CRTB_ORDERS73.dtl
connect to TPCC in share mode;
DROP TABLE ORDERS73;
CREATE TABLE ORDERS73
      (  O_C_ID          INTEGER     NOT NULL,
         O_ENTRY_D       TIMESTAMP   NOT NULL,
         O_CARRIER_ID    SMALLINT    NOT NULL,
         O_OL_CNT        SMALLINT    NOT NULL,
         O_ALL_LOCAL     SMALLINT    NOT NULL,
         O_ID            INTEGER     NOT NULL,
         O_W_ID          INTEGER     NOT NULL,
         O_D_ID          SMALLINT    NOT NULL
      )
      IN O_073
      INDEX IN O2_073
      ORGANIZE BY KEY SEQUENCE (  O_ID STARTING FROM 1 ENDING AT 3675,
                                 O_W_ID STARTING FROM 120025 ENDING AT 121691,
connect to TPCC in share mode;
DROP TABLE ORDERS74;
CREATE TABLE ORDERS74
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_074
INDEX IN O2_074
ORGANIZE BY KEY SEQUENCE (  
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 121692 ENDING AT 123358,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset:

CRTB_ORDERS75.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS75;
CREATE TABLE ORDERS75
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_075
INDEX IN O2_075
ORGANIZE BY KEY SEQUENCE (  
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 123359 ENDING AT 125025,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset:

CRTB_ORDERS76.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS76;
CREATE TABLE ORDERS76
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_076
INDEX IN O2_076
ORGANIZE BY KEY SEQUENCE (  
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 125026 ENDING AT 126692,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset:

CRTB_ORDERS77.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS77;
CREATE TABLE ORDERS77
(  
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
IN O_077
INDEX IN O2_077
ORGANIZE BY KEY SEQUENCE (  
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 126693 ENDING AT 128359,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS78.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS78;
CREATE TABLE ORDERS78
(
  O_C_ID        INTEGER NOT NULL,
  O_ENTRY_D     TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT      SMALLINT NOT NULL,
  O_ALL_LOCAL   SMALLINT NOT NULL,
  O_ID          INTEGER NOT NULL,
  O_W_ID        INTEGER NOT NULL,
  O_D_ID        SMALLINT NOT NULL
)
INDEX IN O_078
INDEX IN O2_078
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 128360 ENDING AT 130026,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS79.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS79;
CREATE TABLE ORDERS79
(
  O_C_ID        INTEGER NOT NULL,
  O_ENTRY_D     TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT      SMALLINT NOT NULL,
  O_ALL_LOCAL   SMALLINT NOT NULL,
  O_ID          INTEGER NOT NULL,
  O_W_ID        INTEGER NOT NULL,
  O_D_ID        SMALLINT NOT NULL
)
INDEX IN O_079
INDEX IN O2_079
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 130027 ENDING AT 131693,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS8.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS8;
CREATE TABLE ORDERS8
(
  O_C_ID        INTEGER NOT NULL,
  O_ENTRY_D     TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT      SMALLINT NOT NULL,
  O_ALL_LOCAL   SMALLINT NOT NULL,
  O_ID          INTEGER NOT NULL,
  O_W_ID        INTEGER NOT NULL,
  O_D_ID        SMALLINT NOT NULL
)
INDEX IN O_008
INDEX IN O2_008
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 11670 ENDING AT 13336,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDERS80.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS80;
CREATE TABLE ORDERS80
(
  O_C_ID        INTEGER NOT NULL,
  O_ENTRY_D     TIMESTAMP NOT NULL,
  O_CARRIER_ID  SMALLINT NOT NULL,
  O_OL_CNT      SMALLINT NOT NULL,
  O_ALL_LOCAL   SMALLINT NOT NULL,
  O_ID          INTEGER NOT NULL,
  O_W_ID        INTEGER NOT NULL,
  O_D_ID        SMALLINT NOT NULL
)
INDEX IN O_080
INDEX IN O2_080
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 131694 ENDING AT 133360,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS81.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS81;
CREATE TABLE ORDERS81
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O_081
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 133361 ENDING AT 135027,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS82.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS82;
CREATE TABLE ORDERS82
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O_082
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 135028 ENDING AT 136694,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS83.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS83;
CREATE TABLE ORDERS83
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O_083
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 136695 ENDING AT 138361,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset.

CRTB_ORDERS84.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS84;
CREATE TABLE ORDERS84
(
  O_C_ID          INTEGER     NOT NULL,
  O_ENTRY_D       TIMESTAMP   NOT NULL,
  O_CARRIER_ID    SMALLINT    NOT NULL,
  O_OL_CNT        SMALLINT    NOT NULL,
  O_ALL_LOCAL     SMALLINT    NOT NULL,
  O_ID            INTEGER     NOT NULL,
  O_W_ID          INTEGER     NOT NULL,
  O_D_ID          SMALLINT    NOT NULL
)
INDEX IN O_084
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 138362 ENDING AT 140028,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;
connect reset;

```sql
CRTB_ORDERS85.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS85;
CREATE TABLE ORDERS85
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
IN O_085
INDEX IN O2_085
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 140029 ENDING AT 141695,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
```

connect reset;

```sql
CRTB_ORDERS86.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS86;
CREATE TABLE ORDERS86
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
IN O_086
INDEX IN O2_086
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 141696 ENDING AT 143362,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
```

connect reset;

```sql
CRTB_ORDERS87.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS87;
CREATE TABLE ORDERS87
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
IN O_087
INDEX IN O2_087
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 143363 ENDING AT 145029,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
```

connect reset;

```sql
CRTB_ORDERS88.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS88;
CREATE TABLE ORDERS88
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_OL_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
)
IN O_088
INDEX IN O2_088
ORGANIZE BY KEY SEQUENCE (
  O_ID STARTING FROM 1 ENDING AT 3675,
  O_W_ID STARTING FROM 145030 ENDING AT 146696,
  O_D_ID STARTING FROM 1 ENDING AT 10
)
ALLOW OVERFLOW;
```

connect reset;
CRTB_ORDERS89.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS89;
CREATE TABLE ORDERS89
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
INDEX IN O_089
INDEX IN O2_089
ORGANIZE BY KEY SEQUENCE
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 146697 ENDING AT 148363,
    O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS9.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS9;
CREATE TABLE ORDERS9
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
INDEX IN O_009
INDEX IN O2_009
ORGANIZE BY KEY SEQUENCE
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 13337 ENDING AT 15003,
    O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS90.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS90;
CREATE TABLE ORDERS90
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
INDEX IN O_090
INDEX IN O2_090
ORGANIZE BY KEY SEQUENCE
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 148364 ENDING AT 150030,
    O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS91.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS91;
CREATE TABLE ORDERS91
(
    O_C_ID INTEGER NOT NULL,
    O_ENTRY_D TIMESTAMP NOT NULL,
    O_CARRIER_ID SMALLINT NOT NULL,
    O_ALL_LOCAL SMALLINT NOT NULL,
    O_ID INTEGER NOT NULL,
    O_W_ID INTEGER NOT NULL,
    O_D_ID SMALLINT NOT NULL
)
INDEX IN O_091
INDEX IN O2_091
ORGANIZE BY KEY SEQUENCE
    O_ID STARTING FROM 1 ENDING AT 3675,
    O_W_ID STARTING FROM 150031 ENDING AT 151697,
    O_D_ID STARTING FROM 1 ENDING AT 10
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS92.ddl
connect to TPCC in share mode;
DROP TABLE ORDERS92;
CREATE TABLE ORDERS92
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_L_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_092
INDEX IN O2_092
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 151698 ENDING AT 153364,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS93.d11

connect to TPCC in share mode;
DROP TABLE ORDERS93;
CREATE TABLE ORDERS93
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_L_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_093
INDEX IN O2_093
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 153365 ENDING AT 155031,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS94.d11

connect to TPCC in share mode;
DROP TABLE ORDERS94;
CREATE TABLE ORDERS94
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_L_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_094
INDEX IN O2_094
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 155032 ENDING AT 156698,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS95.d11

connect to TPCC in share mode;
DROP TABLE ORDERS95;
CREATE TABLE ORDERS95
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_L_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_095
INDEX IN O2_095
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 156699 ENDING AT 158365,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDERS96.d11

connect to TPCC in share mode;
DROP TABLE ORDERS96;
CREATE TABLE ORDERS96
(
  O_C_ID INTEGER NOT NULL,
  O_ENTRY_D TIMESTAMP NOT NULL,
  O_CARRIER_ID SMALLINT NOT NULL,
  O_L_CNT SMALLINT NOT NULL,
  O_ALL_LOCAL SMALLINT NOT NULL,
  O_ID INTEGER NOT NULL,
  O_W_ID INTEGER NOT NULL,
  O_D_ID SMALLINT NOT NULL
) IN O_096
INDEX IN O2_096
ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
O_W_ID STARTING FROM 158366 ENDING AT 160031,
O_D_ID STARTING FROM 1 ENDING AT 10)
ALLOW OVERFLOW;

connect reset;
connect to TPCC in share mode;
DROP TABLE ORDERS96;
CREATE TABLE ORDERS96
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
  IN O_096
  INDEX IN O2_096
  ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
                             O_W_ID STARTING FROM 158366 ENDING AT 160032,
                             O_D_ID STARTING FROM 1 ENDING AT 10)
  ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS97.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS97;
CREATE TABLE ORDERS97
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
  IN O_097
  INDEX IN O2_097
  ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
                             O_W_ID STARTING FROM 160033 ENDING AT 161699,
                             O_D_ID STARTING FROM 1 ENDING AT 10)
  ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS98.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS98;
CREATE TABLE ORDERS98
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
  IN O_098
  INDEX IN O2_098
  ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
                             O_W_ID STARTING FROM 161700 ENDING AT 163366,
                             O_D_ID STARTING FROM 1 ENDING AT 10)
  ALLOW OVERFLOW;
connect reset;

CRTB_ORDERS99.ddl

connect to TPCC in share mode;
DROP TABLE ORDERS99;
CREATE TABLE ORDERS99
  (O_C_ID          INTEGER     NOT NULL,
   O_ENTRY_D       TIMESTAMP   NOT NULL,
   O_CARRIER_ID    SMALLINT    NOT NULL,
   O_OL_CNT        SMALLINT    NOT NULL,
   O_ALL_LOCAL     SMALLINT    NOT NULL,
   O_ID            INTEGER     NOT NULL,
   O_W_ID          INTEGER     NOT NULL,
   O_D_ID          SMALLINT    NOT NULL
 )
  IN O_099
  INDEX IN O2_099
  ORGANIZE BY KEY SEQUENCE (O_ID STARTING FROM 1 ENDING AT 3675,
                             O_W_ID STARTING FROM 163367 ENDING AT 165033,
                             O_D_ID STARTING FROM 1 ENDING AT 10)
  ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE1.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE1;
CREATE TABLE ORDER_LINE1
(
  OL_DELIVERY_D  TIMESTAMP  NOT NULL,
  OL_AMOUNT     DECIMAL(6,2) NOT NULL,
  OL_I_ID       INTEGER     NOT NULL,
  OL_SUPPLY_W_ID INTEGER     NOT NULL,
  OL_QUANTITY   SMALLINT    NOT NULL,
  OL_DIST_INFO  CHAR(24)     NOT NULL,
  OL_O_ID       INTEGER     NOT NULL,
  OL_D_ID       SMALLINT    NOT NULL,
  OL_W_ID       INTEGER     NOT NULL,
  OL_NUMBER     SMALLINT    NOT NULL
) IN OL_001
INDEX IN OL_001
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 1 ENDING AT 1667,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset:
CRTB_ORDER_LINE10.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE10;
CREATE TABLE ORDER_LINE10
(
  OL_DELIVERY_D  TIMESTAMP  NOT NULL,
  OL_AMOUNT     DECIMAL(6,2) NOT NULL,
  OL_I_ID       INTEGER     NOT NULL,
  OL_SUPPLY_W_ID INTEGER     NOT NULL,
  OL_QUANTITY   SMALLINT    NOT NULL,
  OL_DIST_INFO  CHAR(24)     NOT NULL,
  OL_O_ID       INTEGER     NOT NULL,
  OL_D_ID       SMALLINT    NOT NULL,
  OL_W_ID       INTEGER     NOT NULL,
  OL_NUMBER     SMALLINT    NOT NULL
) IN OL_010
INDEX IN OL_010
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 15004 ENDING AT 16670,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset:
CRTB_ORDER_LINE100.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE100;
CREATE TABLE ORDER_LINE100
(
  OL_DELIVERY_D  TIMESTAMP  NOT NULL,
  OL_AMOUNT     DECIMAL(6,2) NOT NULL,
  OL_I_ID       INTEGER     NOT NULL,
  OL_SUPPLY_W_ID INTEGER     NOT NULL,
  OL_QUANTITY   SMALLINT    NOT NULL,
  OL_DIST_INFO  CHAR(24)     NOT NULL,
  OL_O_ID       INTEGER     NOT NULL,
  OL_D_ID       SMALLINT    NOT NULL,
  OL_W_ID       INTEGER     NOT NULL,
  OL_NUMBER     SMALLINT    NOT NULL
) IN OL_100
INDEX IN OL_100
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 165034 ENDING AT 166700,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset:
CRTB_ORDER_LINE101.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE101;
CREATE TABLE ORDER_LINE101
(
  OL_DELIVERY_D  TIMESTAMP  NOT NULL,
  OL_AMOUNT     DECIMAL(6,2) NOT NULL,
  OL_I_ID       INTEGER     NOT NULL,
  OL_SUPPLY_W_ID INTEGER     NOT NULL,
  OL_QUANTITY   SMALLINT    NOT NULL,
  OL_DIST_INFO  CHAR(24)     NOT NULL,
  OL_O_ID       INTEGER     NOT NULL,
  OL_D_ID       SMALLINT    NOT NULL,
  OL_W_ID       INTEGER     NOT NULL,
  OL_NUMBER     SMALLINT    NOT NULL
) IN OL_101
INDEX IN OL_101
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 166701 ENDING AT 168367,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE102.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE102;
CREATE TABLE ORDER_LINE102
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
)
INDEX IN OL_102
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 168368 ENDING AT 170034,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE103.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE103;
CREATE TABLE ORDER_LINE103
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
)
INDEX IN OL_103
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 170035 ENDING AT 171701,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE104.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE104;
CREATE TABLE ORDER_LINE104
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL.Amount        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
)
INDEX IN OL_104
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 171702 ENDING AT 173368,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE105.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE105;
CREATE TABLE ORDER_LINE105
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
CREATE TABLE ORDER_LINE105
(
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_105
ORGANIZE BY KEY SEQUENCE
  OL_W_ID STARTING FROM 173369 ENDING AT 175035,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE106.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE106;
CREATE TABLE ORDER_LINE106
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_106
ORGANIZE BY KEY SEQUENCE
  OL_W_ID STARTING FROM 175036 ENDING AT 176702,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE107.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE107;
CREATE TABLE ORDER_LINE107
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_107
ORGANIZE BY KEY SEQUENCE
  OL_W_ID STARTING FROM 176703 ENDING AT 178369,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE108.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE108;
CREATE TABLE ORDER_LINE108
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_108
ORGANIZE BY KEY SEQUENCE
  OL_W_ID STARTING FROM 178370 ENDING AT 180036,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE109.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE109;
CREATE TABLE ORDER_LINE109
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
  OL_QUANTITY      SMALLINT     NOT NULL,
  OL_DISTINFO     CHAR(24)     NOT NULL,
  OL_O_ID          INTEGER      NOT NULL,
  OL_D_ID          SMALLINT     NOT NULL,
  OL_W_ID          INTEGER      NOT NULL,
  OL_NUMBER        SMALLINT     NOT NULL
) IN OL_109
INDEX IN OL_109
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 180037 ENDING AT 181703,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE11.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE11;
CREATE TABLE ORDER_LINE11
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
  OL_QUANTITY      SMALLINT     NOT NULL,
  OL_DISTINFO     CHAR(24)     NOT NULL,
  OL_O_ID          INTEGER      NOT NULL,
  OL_D_ID          SMALLINT     NOT NULL,
  OL_W_ID          INTEGER      NOT NULL,
  OL_NUMBER        SMALLINT     NOT NULL
) IN OL_011
INDEX IN OL_011
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 16671 ENDING AT 18337,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE110.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE110;
CREATE TABLE ORDER_LINE110
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
  OL_QUANTITY      SMALLINT     NOT NULL,
  OL_DISTINFO     CHAR(24)     NOT NULL,
  OL_O_ID          INTEGER      NOT NULL,
  OL_D_ID          SMALLINT     NOT NULL,
  OL_W_ID          INTEGER      NOT NULL,
  OL_NUMBER        SMALLINT     NOT NULL
) IN OL_110
INDEX IN OL_110
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 181704 ENDING AT 183370,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE111.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE111;
CREATE TABLE ORDER_LINE111
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
  OL_QUANTITY      SMALLINT     NOT NULL,
  OL_DISTINFO     CHAR(24)     NOT NULL,
  OL_O_ID          INTEGER      NOT NULL,
  OL_D_ID          SMALLINT     NOT NULL,
  OL_W_ID          INTEGER      NOT NULL,
  OL_NUMBER        SMALLINT     NOT NULL
) IN OL_111
INDEX IN OL_111
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 181704 ENDING AT 183370,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE112.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE112;
CREATE TABLE ORDER_LINE112
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_112
INDEX IN 112
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 185038 ENDING AT 186704,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE113.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE113;
CREATE TABLE ORDER_LINE113
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_113
INDEX IN 113
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 186705 ENDING AT 188371,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE114.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE114;
CREATE TABLE ORDER_LINE114
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_114
INDEX IN 114
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 188372 ENDING AT 190038,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE115.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE115;
CREATE TABLE ORDER_LINE115

( 
  OL_DELIVERY_D TIMESTAMP NOT NULL, 
  OL_AMOUNT DECIMAL(6,2) NOT NULL, 
  OL_I_ID INTEGER NOT NULL, 
  OL_SUPPLY_W_ID INTEGER NOT NULL, 
  OL_QUANTITY SMALLINT NOT NULL, 
  OL_DIST_INFO CHAR(24) NOT NULL, 
  OL_O_ID INTEGER NOT NULL, 
  OL_D_ID SMALLINT NOT NULL, 
  OL_W_ID INTEGER NOT NULL, 
  OL_NUMBER SMALLINT NOT NULL
)

IN OL_115
INDEX IN OL_115
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 190039 ENDING AT 191705, 
  OL_D_ID STARTING FROM 1 ENDING AT 10, 
  OL_O_ID STARTING FROM 1 ENDING AT 3675, 
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) 
ALLOW OVERFLOW;
connect reset; 

CRTB_ORDER_LINE115.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE116;
CREATE TABLE ORDER_LINE116

( 
  OL_DELIVERY_D TIMESTAMP NOT NULL, 
  OL_AMOUNT DECIMAL(6,2) NOT NULL, 
  OL_I_ID INTEGER NOT NULL, 
  OL_SUPPLY_W_ID INTEGER NOT NULL, 
  OL_QUANTITY SMALLINT NOT NULL, 
  OL_DIST_INFO CHAR(24) NOT NULL, 
  OL_O_ID INTEGER NOT NULL, 
  OL_D_ID SMALLINT NOT NULL, 
  OL_W_ID INTEGER NOT NULL, 
  OL_NUMBER SMALLINT NOT NULL
)

IN OL_116
INDEX IN OL_116
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 191706 ENDING AT 193372, 
  OL_D_ID STARTING FROM 1 ENDING AT 10, 
  OL_O_ID STARTING FROM 1 ENDING AT 3675, 
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) 
ALLOW OVERFLOW;
connect reset; 

CRTB_ORDER_LINE116.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE117;
CREATE TABLE ORDER_LINE117

( 
  OL_DELIVERY_D TIMESTAMP NOT NULL, 
  OL_AMOUNT DECIMAL(6,2) NOT NULL, 
  OL_I_ID INTEGER NOT NULL, 
  OL_SUPPLY_W_ID INTEGER NOT NULL, 
  OL_QUANTITY SMALLINT NOT NULL, 
  OL_DIST_INFO CHAR(24) NOT NULL, 
  OL_O_ID INTEGER NOT NULL, 
  OL_D_ID SMALLINT NOT NULL, 
  OL_W_ID INTEGER NOT NULL, 
  OL_NUMBER SMALLINT NOT NULL
)

IN OL_117
INDEX IN OL_117
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 193373 ENDING AT 195039, 
  OL_D_ID STARTING FROM 1 ENDING AT 10, 
  OL_O_ID STARTING FROM 1 ENDING AT 3675, 
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) 
ALLOW OVERFLOW;
connect reset; 

CRTB_ORDER_LINE117.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE118;
CREATE TABLE ORDER_LINE118

( 
  OL_DELIVERY_D TIMESTAMP NOT NULL, 
  OL_AMOUNT DECIMAL(6,2) NOT NULL, 
  OL_I_ID INTEGER NOT NULL, 
  OL_SUPPLY_W_ID INTEGER NOT NULL, 
  OL_QUANTITY SMALLINT NOT NULL, 
  OL_DIST_INFO CHAR(24) NOT NULL, 
  OL_O_ID INTEGER NOT NULL, 
  OL_D_ID SMALLINT NOT NULL, 
  OL_W_ID INTEGER NOT NULL, 
  OL_NUMBER SMALLINT NOT NULL
)

IN OL_118
INDEX IN OL_118
ORGANIZE BY KEY SEQUENCE ( 
  OL_W_ID STARTING FROM 195039 ENDING AT 196705, 
  OL_D_ID STARTING FROM 1 ENDING AT 10, 
  OL_O_ID STARTING FROM 1 ENDING AT 3675, 
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) 
ALLOW OVERFLOW;
connect reset; 

CRTB_ORDER_LINE118.ddl
INDEX IN OL_118
ORGANIZE BY KEY SEQUENCE ( 
OL_W_ID STARTING FROM 195040 ENDING AT 196706,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE119.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE119;
CREATE TABLE ORDER_LINE119
( OL_DELIVERY_D    TIMESTAMP    NOT NULL,
OL_AMOUNT        DECIMAL(6,2) NOT NULL,
OL_I_ID          INTEGER      NOT NULL,
OL_SUPPLY_W_ID   INTEGER      NOT NULL,
OL_QUANTITY      SMALLINT     NOT NULL,
OL_DIST_INFO     CHAR(24)     NOT NULL,
OL_O_ID          INTEGER      NOT NULL,
OL_D_ID          SMALLINT     NOT NULL,
OL_W_ID          INTEGER      NOT NULL,
OL_NUMBER        SMALLINT     NOT NULL
) IN OL_119
INDEX IN OL_119
ORGANIZE BY KEY SEQUENCE ( 
OL_W_ID STARTING FROM 196707 ENDING AT 198373,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE120.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE12;
CREATE TABLE ORDER_LINE12
( OL_DELIVERY_D    TIMESTAMP    NOT NULL,
OL_AMOUNT        DECIMAL(6,2) NOT NULL,
OL_I_ID          INTEGER      NOT NULL,
OL_SUPPLY_W_ID   INTEGER      NOT NULL,
OL_QUANTITY      SMALLINT     NOT NULL,
OL_DIST_INFO     CHAR(24)     NOT NULL,
OL_O_ID          INTEGER      NOT NULL,
OL_D_ID          SMALLINT     NOT NULL,
OL_W_ID          INTEGER      NOT NULL,
OL_NUMBER        SMALLINT     NOT NULL
) IN OL_12
INDEX IN OL_12
ORGANIZE BY KEY SEQUENCE ( 
OL_W_ID STARTING FROM 18338 ENDING AT 20004,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE121.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE121;
CREATE TABLE ORDER_LINE121
( OL_DELIVERY_D    TIMESTAMP    NOT NULL,
CREATE TABLE ORDER_LINE121
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_121
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 200041 ENDING AT 201707,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE122.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE122;
CREATE TABLE ORDER_LINE122
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_122
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 201708 ENDING AT 203374,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE123.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE123;
CREATE TABLE ORDER_LINE123
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_123
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 203375 ENDING AT 205041,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE124.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE124;
CREATE TABLE ORDER_LINE124
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_124
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 205042 ENDING AT 206708,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDER_LINE125;
CREATE TABLE ORDER_LINE125
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
) IN OL_125
INDEX IN OL_125
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 206709 ENDING AT 208375, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDER_LINE126;
CREATE TABLE ORDER_LINE126
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
) IN OL_126
INDEX IN OL_126
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 208376 ENDING AT 210042, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDER_LINE127;
CREATE TABLE ORDER_LINE127
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
) IN OL_127
INDEX IN OL_127
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 210043 ENDING AT 211709, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDER_LINE128;
CREATE TABLE ORDER_LINE128
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
) IN OL_128
INDEX IN OL_128
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 211710 ENDING AT 213376, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_128
INDEX IN OL_128
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 211710 ENDING AT 213376,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE129.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE129;
CREATE TABLE ORDER_LINE129
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_129
INDEX IN OL_129
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 213377 ENDING AT 215043,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE13.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE13;
CREATE TABLE ORDER_LINE13
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_013
INDEX IN OL_013
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 20005 ENDING AT 21671,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE130.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE130;
CREATE TABLE ORDER_LINE130
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_130
INDEX IN OL_130
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 215044 ENDING AT 216710,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE131.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE131;
CREATE TABLE ORDER_LINE131
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_131
INDEX IN OL_131
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 216711 ENDING AT 218377,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE132.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE132;
CREATE TABLE ORDER_LINE132
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_132
INDEX IN OL_132
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 218378 ENDING AT 220044,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE133.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE133;
CREATE TABLE ORDER_LINE133
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_133
INDEX IN OL_133
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 220045 ENDING AT 221711,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE134.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE134;
CREATE TABLE ORDER_LINE134
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
IN OL_134
INDEX IN OL_134
ORGANIZE BY KEY SEQUENCE (  
OL_W_ID STARTING FROM 221712 ENDING AT 223378,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE135.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE135;
CREATE TABLE ORDER_LINE135  
(  
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_D_ID INTEGER NOT NULL,
OL_w_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL  
)  
IN OL_135
INDEX IN OL_135
ORGANIZE BY KEY SEQUENCE (  
OL_W_ID STARTING FROM 223379 ENDING AT 225045,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE136.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE136;
CREATE TABLE ORDER_LINE136  
(  
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_w_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL  
)  
IN OL_136
INDEX IN OL_136
ORGANIZE BY KEY SEQUENCE (  
OL_W_ID STARTING FROM 225046 ENDING AT 226712,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE137.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE137;
CREATE TABLE ORDER_LINE137  
(  
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_w_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL  
)  
IN OL_137
INDEX IN OL_137
ORGANIZE BY KEY SEQUENCE (  
OL_W_ID STARTING FROM 226713 ENDING AT 228379,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE138.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE138;
CREATE TABLE ORDER_LINE138  
(  

CREATE TABLE ORDER_LINE139
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
  OL_D_ID        SMALLINT     NOT NULL,
  OL_W_ID        INTEGER      NOT NULL,
  OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_139
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 228380 ENDING AT 230046,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

DROP TABLE ORDER_LINE139;
CREATE TABLE ORDER_LINE139
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
  OL_D_ID        SMALLINT     NOT NULL,
  OL_W_ID        INTEGER      NOT NULL,
  OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_139
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 230047 ENDING AT 231713,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

DROP TABLE ORDER_LINE139;
CREATE TABLE ORDER_LINE139
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
  OL_D_ID        SMALLINT     NOT NULL,
  OL_W_ID        INTEGER      NOT NULL,
  OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_139
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 231714 ENDING AT 233380,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

DROP TABLE ORDER_LINE14;
CREATE TABLE ORDER_LINE14
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
  OL_D_ID        SMALLINT     NOT NULL,
  OL_W_ID        INTEGER      NOT NULL,
  OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_014
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 21672 ENDING AT 23338,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

DROP TABLE ORDER_LINE14;
CREATE TABLE ORDER_LINE14
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
  OL_D_ID        SMALLINT     NOT NULL,
  OL_W_ID        INTEGER      NOT NULL,
  OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_014
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 231714 ENDING AT 233380,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

DROP TABLE ORDER_LINE14;
CREATE TABLE ORDER_LINE14
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
  OL_D_ID        SMALLINT     NOT NULL,
  OL_W_ID        INTEGER      NOT NULL,
  OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_140
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 233381 ENDING AT 235046,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

DROP TABLE ORDER_LINE14;
CREATE TABLE ORDER_LINE14
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
  OL_D_ID        SMALLINT     NOT NULL,
  OL_W_ID        INTEGER      NOT NULL,
  OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_140
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 235047 ENDING AT 236713,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

DROP TABLE ORDER_LINE14;
CREATE TABLE ORDER_LINE14
(
  OL_DELIVERY_D  TIMESTAMP   NOT NULL,
  OL_AMOUNT      DECIMAL(6,2) NOT NULL,
  OL_I_ID        INTEGER      NOT NULL,
  OL_SUPPLY_W_ID  INTEGER      NOT NULL,
  OL_QUANTITY     SMALLINT     NOT NULL,
  OL_DIST_INFO   CHAR(24)     NOT NULL,
  OL_O_ID        INTEGER      NOT NULL,
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE141.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE141;
CREATE TABLE ORDER_LINE141
(IN OL_141
INDEX IN OL_141
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 233381 ENDING AT 235047, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
)

connect reset;

CRTB_ORDER_LINE142.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE142;
CREATE TABLE ORDER_LINE142
(IN OL_142
INDEX IN OL_142
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 235048 ENDING AT 236714, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
)

connect reset;

CRTB_ORDER_LINE143.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE143;
CREATE TABLE ORDER_LINE143
(IN OL_143
INDEX IN OL_143
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 236715 ENDING AT 238381, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
)

connect reset;

CRTB_ORDER_LINE144.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE144;
CREATE TABLE ORDER_LINE144
(IN OL_144
INDEX IN OL_144
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 238382 ENDING AT 240047, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
CREATE TABLE ORDER_LINE15
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_015
INDEX IN OL_015
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 23339 ENDING AT 25005,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE15.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE15;
CREATE TABLE ORDER_LINE15
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_015
INDEX IN OL_015
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 23339 ENDING AT 25005,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE16.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE16;
CREATE TABLE ORDER_LINE16
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_016
INDEX IN OL_016
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 25006 ENDING AT 26672,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE17.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE17;
CREATE TABLE ORDER_LINE17
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_017
INDEX IN OL_017
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 26673 ENDING AT 28339,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE18.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE18;
CREATE TABLE ORDER_LINE18
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_D_ID INTEGER NOT NULL,
  OL_W_ID SMALLINT NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_018
INDEX IN OL_018
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 28340 ENDING AT 30006,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE19.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE19;
CREATE TABLE ORDER_LINE19
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_D_ID INTEGER NOT NULL,
  OL_W_ID SMALLINT NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_019
INDEX IN OL_019
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 30007 ENDING AT 31673,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE2.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE2;
CREATE TABLE ORDER_LINE2
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_D_ID INTEGER NOT NULL,
  OL_W_ID SMALLINT NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_002
INDEX IN OL_002
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 1668 ENDING AT 3334,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE20.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE20;
CREATE TABLE ORDER_LINE20
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_D_ID INTEGER NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
IN OL_020
INDEX IN OL_020
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 31674 ENDING AT 33340,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE21.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE21;
CREATE TABLE ORDER_LINE21
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
IN OL_021
INDEX IN OL_021
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 33341 ENDING AT 35007,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE22.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE22;
CREATE TABLE ORDER_LINE22
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
IN OL_022
INDEX IN OL_022
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 35008 ENDING AT 36674,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE23.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE23;
CREATE TABLE ORDER_LINE23
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
IN OL_023
INDEX IN OL_023
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 36675 ENDING AT 38341,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;

connect reset;

CRTB_ORDER_LINE24.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE24;
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
)
INDEX IN OL_024
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 38342 ENDING AT 40008,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE25.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE25;
CREATE TABLE ORDER_LINE25
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
)
INDEX IN OL_025
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 40009 ENDING AT 41675,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE26.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE26;
CREATE TABLE ORDER_LINE26
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
)
INDEX IN OL_026
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 41676 ENDING AT 43342,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE27.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE27;
CREATE TABLE ORDER_LINE27
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
)
INDEX IN OL_027
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 43343 ENDING AT 45009,
create table order_line28(
    ol_delivery_d    timestamp    not null,
    ol_amount        decimal(6,2) not null,
    ol_i_id          integer      not null,
    ol_supply_w_id   integer      not null,
    ol_quantity      smallint     not null,
    ol_dist_info     char(24)     not null,
    ol_o_id          integer      not null,
    ol_d_id          smallint     not null,
    ol_w_id          integer      not null,
    ol_number        smallint     not null
)

index in ol_028
organize by key sequence (ol_w_id starting from 45010 ending at 46676, ol_d_id starting from 1 ending at 10, ol_o_id starting from 1 ending at 3675, ol_number starting from 1 ending at 15)
allow overflow;

create table order_line29(
    ol_delivery_d    timestamp    not null,
    ol_amount        decimal(6,2) not null,
    ol_i_id          integer      not null,
    ol_supply_w_id   integer      not null,
    ol_quantity      smallint     not null,
    ol_dist_info     char(24)     not null,
    ol_o_id          integer      not null,
    ol_d_id          smallint     not null,
    ol_w_id          integer      not null,
    ol_number        smallint     not null
)

index in ol_029
organize by key sequence (ol_w_id starting from 46677 ending at 48343, ol_d_id starting from 1 ending at 10, ol_o_id starting from 1 ending at 3675, ol_number starting from 1 ending at 15)
allow overflow;

create table order_line3(
    ol_delivery_d    timestamp    not null,
    ol_amount        decimal(6,2) not null,
    ol_i_id          integer      not null,
    ol_supply_w_id   integer      not null,
    ol_quantity      smallint     not null,
    ol_dist_info     char(24)     not null,
    ol_o_id          integer      not null,
    ol_d_id          smallint     not null,
    ol_w_id          integer      not null,
    ol_number        smallint     not null
)

index in ol_003
organize by key sequence (ol_w_id starting from 3335 ending at 5001, ol_d_id starting from 1 ending at 10, ol_o_id starting from 1 ending at 3675, ol_number starting from 1 ending at 15)
allow overflow;

create table order_line30(
    ol_delivery_d    timestamp    not null,
    ol_amount        decimal(6,2) not null,
    ol_i_id          integer      not null,
CREATE TABLE ORDER_LINE31
(
OL_DELIVERY_D    TIMESTAMP    NOT NULL,
OL_AMOUNT        DECIMAL(6,2) NOT NULL,
OL_I_ID          INTEGER      NOT NULL,
OL_SUPPLY_W_ID   INTEGER      NOT NULL,
OL_QUANTITY      SMALLINT     NOT NULL,
OL_DIST_INFO     CHAR(24)     NOT NULL,
OL_O_ID          INTEGER      NOT NULL,
OL_D_ID          SMALLINT     NOT NULL,
OL_W_ID          INTEGER      NOT NULL,
OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_031
INDEX IN OL_031
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 50011 ENDING AT 51677, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE31.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE31;
CREATE TABLE ORDER_LINE31
(
OL_DELIVERY_D    TIMESTAMP    NOT NULL,
OL_AMOUNT        DECIMAL(6,2) NOT NULL,
OL_I_ID          INTEGER      NOT NULL,
OL_SUPPLY_W_ID   INTEGER      NOT NULL,
OL_QUANTITY      SMALLINT     NOT NULL,
OL_DIST_INFO     CHAR(24)     NOT NULL,
OL_O_ID          INTEGER      NOT NULL,
OL_D_ID          SMALLINT     NOT NULL,
OL_W_ID          INTEGER      NOT NULL,
OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_031
INDEX IN OL_031
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 50011 ENDING AT 51677, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE32.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE32;
CREATE TABLE ORDER_LINE32
(
OL_DELIVERY_D    TIMESTAMP    NOT NULL,
OL_AMOUNT        DECIMAL(6,2) NOT NULL,
OL_I_ID          INTEGER      NOT NULL,
OL_SUPPLY_W_ID   INTEGER      NOT NULL,
OL_QUANTITY      SMALLINT     NOT NULL,
OL_DIST_INFO     CHAR(24)     NOT NULL,
OL_O_ID          INTEGER      NOT NULL,
OL_D_ID          SMALLINT     NOT NULL,
OL_W_ID          INTEGER      NOT NULL,
OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_032
INDEX IN OL_032
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 51678 ENDING AT 53344, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE33.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE33;
CREATE TABLE ORDER_LINE33
(
OL_DELIVERY_D    TIMESTAMP    NOT NULL,
OL_AMOUNT        DECIMAL(6,2) NOT NULL,
OL_I_ID          INTEGER      NOT NULL,
OL_SUPPLY_W_ID   INTEGER      NOT NULL,
OL_QUANTITY      SMALLINT     NOT NULL,
OL_DIST_INFO     CHAR(24)     NOT NULL,
OL_O_ID          INTEGER      NOT NULL,
OL_D_ID          SMALLINT     NOT NULL,
OL_W_ID          INTEGER      NOT NULL,
OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_033
INDEX IN OL_033
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 53345 ENDING AT 55011, OL_D_ID STARTING FROM 1 ENDING AT 10, OL_O_ID STARTING FROM 1 ENDING AT 3675, OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;

**CRTB_ORDER_LINE34.ddl**

connect to TPCC in share mode;
DROP TABLE ORDER_LINE34;
CREATE TABLE ORDER_LINE34
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
  IN OL_034
INDEX IN OL_034
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 55012 ENDING AT 56678,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;

**CRTB_ORDER_LINE35.ddl**

connect to TPCC in share mode;
DROP TABLE ORDER_LINE35;
CREATE TABLE ORDER_LINE35
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
  IN OL_035
INDEX IN OL_035
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 56679 ENDING AT 58345,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;

**CRTB_ORDER_LINE36.ddl**

connect to TPCC in share mode;
DROP TABLE ORDER_LINE36;
CREATE TABLE ORDER_LINE36
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
  IN OL_036
INDEX IN OL_036
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 58346 ENDING AT 60012,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;

**CRTB_ORDER_LINE37.ddl**

connect to TPCC in share mode;
DROP TABLE ORDER_LINE37;
CREATE TABLE ORDER_LINE37
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_037
INDEX IN OL_037
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 60013 ENDING AT 61679,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE38.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE38;
CREATE TABLE ORDER_LINE38
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_038
INDEX IN OL_038
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 61680 ENDING AT 63346,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE39.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE39;
CREATE TABLE ORDER_LINE39
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_039
INDEX IN OL_039
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 63347 ENDING AT 65013,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE4.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE4;
CREATE TABLE ORDER_LINE4
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_004
INDEX IN OL_004
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 5002 ENDING AT 6668,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE40.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE40;
```sql
CREATE TABLE ORDER_LINE40
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
IN OL_040
INDEX IN OL_040
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 65014 ENDING AT 66680,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE41.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE41;
CREATE TABLE ORDER_LINE41
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
IN OL_041
INDEX IN OL_041
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 66681 ENDING AT 68347,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE42.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE42;
CREATE TABLE ORDER_LINE42
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
IN OL_042
INDEX IN OL_042
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 68348 ENDING AT 70014,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE43.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE43;
CREATE TABLE ORDER_LINE43
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
IN OL_043
INDEX IN OL_043
ORGANIZE BY KEY SEQUENCE (}
CREATE TABLE ORDER_LINE44
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
) IN OL_044
INDEX IN OL_044
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 70015 ENDING AT 71681,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

CREATE TABLE ORDER_LINE45
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
) IN OL_045
INDEX IN OL_045
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 71682 ENDING AT 73348,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

CREATE TABLE ORDER_LINE46
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
) IN OL_046
INDEX IN OL_046
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 73349 ENDING AT 75015,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

CREATE TABLE ORDER_LINE47
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
GET OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_047
INDEX IN OL_047
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 76683 ENDING AT 78349,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE48.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE48;
CREATE TABLE ORDER_LINE48
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_048
INDEX IN OL_048
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 78350 ENDING AT 80016,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE49.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE49;
CREATE TABLE ORDER_LINE49
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_049
INDEX IN OL_049
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 80017 ENDING AT 81683,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINES.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINES;
CREATE TABLE ORDER_LINES
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
IN OL_005
INDEX IN OL_005
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 6669 ENDING AT 8335,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset;

**CRTB_ORDER_LINE50.ddl**

call to TPCC in share mode;
DROPTABLE ORDER_LINE50;
CREATETABLE ORDER_LINE50
(  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL  )
IN OL_050
INDEX IN OL_050
ORGANIZE BY KEY SEQUENCE (  OL_W_ID STARTING FROM 81684 ENDING AT 83350,  OL_D_ID STARTING FROM 1 ENDING AT 10,  OL_O_ID STARTING FROM 1 ENDING AT 3675,  OL_NUMBER STARTING FROM 1 ENDING AT 15  )
ALLOW OVERFLOW;

connect reset;

**CRTB_ORDER_LINE51.ddl**

call to TPCC in share mode;
DROPTABLE ORDER_LINE51;
CREATETABLE ORDER_LINE51
(  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL  )
IN OL_051
INDEX IN OL_051
ORGANIZE BY KEY SEQUENCE (  OL_W_ID STARTING FROM 83351 ENDING AT 85017,  OL_D_ID STARTING FROM 1 ENDING AT 10,  OL_O_ID STARTING FROM 1 ENDING AT 3675,  OL_NUMBER STARTING FROM 1 ENDING AT 15  )
ALLOW OVERFLOW;

connect reset;

**CRTB_ORDER_LINE52.ddl**

call to TPCC in share mode;
DROPTABLE ORDER_LINE52;
CREATETABLE ORDER_LINE52
(  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL  )
IN OL_052
INDEX IN OL_052
ORGANIZE BY KEY SEQUENCE (  OL_W_ID STARTING FROM 85018 ENDING AT 86684,  OL_D_ID STARTING FROM 1 ENDING AT 10,  OL_O_ID STARTING FROM 1 ENDING AT 3675,  OL_NUMBER STARTING FROM 1 ENDING AT 15  )
ALLOW OVERFLOW;

connect reset;

**CRTB_ORDER_LINE53.ddl**

call to TPCC in share mode;
DROPTABLE ORDER_LINE53;
CREATETABLE ORDER_LINE53
(  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL  )
CREATE TABLE ORDER_LINE54
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_054
INDEX IN OL_054
ORGANIZE BY KEY SEQUENCE
( OL_W_ID STARTING FROM 88352 ENDING AT 90018,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE ORDER_LINE54;
CREATE TABLE ORDER_LINE54
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_054
INDEX IN OL_054
ORGANIZE BY KEY SEQUENCE
( OL_W_ID STARTING FROM 88352 ENDING AT 90018,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE ORDER_LINE54;
CREATE TABLE ORDER_LINE54
(
    OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL
)
IN OL_054
INDEX IN OL_054
ORGANIZE BY KEY SEQUENCE
( OL_W_ID STARTING FROM 88352 ENDING AT 90018,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;

DROP TABLE ORDER_LINE57;
CREATE TABLE ORDER_LINE57
(
    OL_DELIVERY_D  TIMESTAMP    NOT NULL,
    OL_AMOUNT      DECIMAL(6,2) NOT NULL,
    OL_I_ID        INTEGER      NOT NULL,
    OL_SUPPLY_W_ID  INTEGER      NOT NULL,
    OL_QUANTITY    SMALLINT     NOT NULL,
    OL_DIST_INFO   CHAR(24)     NOT NULL,
    OL_O_ID        INTEGER      NOT NULL,
    OL_D_ID        SMALLINT     NOT NULL,
    OL_W_ID        INTEGER      NOT NULL,
    OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_057
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 93353 ENDING AT 95019,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB ORDER_LINE58.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE58;
CREATE TABLE ORDER_LINE58
(
    OL_DELIVERY_D  TIMESTAMP    NOT NULL,
    OL_AMOUNT      DECIMAL(6,2) NOT NULL,
    OL_I_ID        INTEGER      NOT NULL,
    OL_SUPPLY_W_ID  INTEGER      NOT NULL,
    OL_QUANTITY    SMALLINT     NOT NULL,
    OL_DIST_INFO   CHAR(24)     NOT NULL,
    OL_O_ID        INTEGER      NOT NULL,
    OL_D_ID        SMALLINT     NOT NULL,
    OL_W_ID        INTEGER      NOT NULL,
    OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_058
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 95020 ENDING AT 96686,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB ORDER_LINE59.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE59;
CREATE TABLE ORDER_LINE59
(
    OL_DELIVERY_D  TIMESTAMP    NOT NULL,
    OL_AMOUNT      DECIMAL(6,2) NOT NULL,
    OL_I_ID        INTEGER      NOT NULL,
    OL_SUPPLY_W_ID  INTEGER      NOT NULL,
    OL_QUANTITY    SMALLINT     NOT NULL,
    OL_DIST_INFO   CHAR(24)     NOT NULL,
    OL_O_ID        INTEGER      NOT NULL,
    OL_D_ID        SMALLINT     NOT NULL,
    OL_W_ID        INTEGER      NOT NULL,
    OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_059
ORGANIZE BY KEY SEQUENCE (
    OL_W_ID STARTING FROM 96687 ENDING AT 98353,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB ORDER_LINE6.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE6;
CREATE TABLE ORDER_LINE6
(
    OL_DELIVERY_D  TIMESTAMP    NOT NULL,
    OL_AMOUNT      DECIMAL(6,2) NOT NULL,
    OL_I_ID        INTEGER      NOT NULL,
    OL_SUPPLY_W_ID  INTEGER      NOT NULL,
    OL_QUANTITY    SMALLINT     NOT NULL,
    OL_DIST_INFO   CHAR(24)     NOT NULL,
    OL_O_ID        INTEGER      NOT NULL,
    OL_D_ID        SMALLINT     NOT NULL,
    OL_W_ID        INTEGER      NOT NULL,
    OL_NUMBER      SMALLINT     NOT NULL
)
INDEX IN OL_006

ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 8336 ENDING AT 10002,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
 )
ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE60.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE60;
CREATE TABLE ORDER_LINE60
(  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_060
INDEX IN OL_060
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 98354 ENDING AT 100020,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
 )
ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE61.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE61;
CREATE TABLE ORDER_LINE61
(  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_061
INDEX IN OL_061
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 100021 ENDING AT 101687,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
 )
ALLOW OVERFLOW;

connect reset;
CRTB_ORDER_LINE62.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE62;
CREATE TABLE ORDER_LINE62
(  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
connect reset;
CRTB_ORDER_LINE64.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE64;
CREATE TABLE ORDER_LINE64
  (OL_DELIVERY_D TIMESTAMP NOT NULL,
   OL_AMOUNT DECIMAL(6,2) NOT NULL,
   OL_I_ID INTEGER NOT NULL,
   OL_SUPPLY_W_ID INTEGER NOT NULL,
   OL_QUANTITY SMALLINT NOT NULL,
   OL_DIST_INFO CHAR(24) NOT NULL,
   OL_O_ID INTEGER NOT NULL,
   OL_D_ID SMALLINT NOT NULL,
   OL_W_ID INTEGER NOT NULL,
   OL_NUMBER SMALLINT NOT NULL )
IN OL_064
INDEX IN OL_064
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 105022 ENDING AT 106688,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE65.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE65;
CREATE TABLE ORDER_LINE65
  (OL_DELIVERY_D TIMESTAMP NOT NULL,
   OL_AMOUNT DECIMAL(6,2) NOT NULL,
   OL_I_ID INTEGER NOT NULL,
   OL_SUPPLY_W_ID INTEGER NOT NULL,
   OL_QUANTITY SMALLINT NOT NULL,
   OL_DIST_INFO CHAR(24) NOT NULL,
   OL_O_ID INTEGER NOT NULL,
   OL_D_ID SMALLINT NOT NULL,
   OL_W_ID INTEGER NOT NULL,
   OL_NUMBER SMALLINT NOT NULL )
IN OL_065
INDEX IN OL_065
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 106689 ENDING AT 108355,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset:
CRTB_ORDER_LINE66.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE66;
CREATE TABLE ORDER_LINE66
  (OL_DELIVERY_D TIMESTAMP NOT NULL,
   OL_AMOUNT DECIMAL(6,2) NOT NULL,
   OL_I_ID INTEGER NOT NULL,
   OL_SUPPLY_W_ID INTEGER NOT NULL,
   OL_QUANTITY SMALLINT NOT NULL,
   OL_DIST_INFO CHAR(24) NOT NULL,
   OL_O_ID INTEGER NOT NULL,
   OL_D_ID SMALLINT NOT NULL,
   OL_W_ID INTEGER NOT NULL,
   OL_NUMBER SMALLINT NOT NULL )
IN OL_066
INDEX IN OL_066
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 108356 ENDING AT 110022,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
crtb_order_line67.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE67;
CREATE TABLE ORDER_LINE67 (
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_067 INDEX IN OL_067
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 110023 ENDING AT 111689,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
crtb_order_line68.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE68;
CREATE TABLE ORDER_LINE68 (
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_068 INDEX IN OL_068
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 111690 ENDING AT 113356,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
crtb_order_line69.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE69;
CREATE TABLE ORDER_LINE69 (
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
) IN OL_069 INDEX IN OL_069
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 113357 ENDING AT 115023,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
crtb_order_line7.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE7;
CREATE TABLE ORDER_LINE7 (
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_007
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 10003 ENDING AT 11669,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset:
CRTB_ORDER_LINE70.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE70;
CREATE TABLE ORDER_LINE70
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_070
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 115024 ENDING AT 116690,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset:
CRTB_ORDER_LINE71.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE70;
CREATE TABLE ORDER_LINE71
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_071
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 116691 ENDING AT 118357,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset:
CRTB_ORDER_LINE72.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE70;
CREATE TABLE ORDER_LINE72
(
OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_072
ORGANIZE BY KEY SEQUENCE (
OL_W_ID STARTING FROM 118358 ENDING AT 120024,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;

connect reset:
CRTB_ORDER_LINE73.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE73;
CREATE TABLE ORDER_LINE73
  ( OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL )
  IN OL_073
INDEX IN OL_073
ORGANIZE BY KEY SEQUENCE ( OL_W_ID STARTING FROM 120025 ENDING AT 121691,
                              OL_D_ID STARTING FROM 1 ENDING AT 10,
                              OL_O_ID STARTING FROM 1 ENDING AT 3675,
                              OL_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE73.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE74;
CREATE TABLE ORDER_LINE74
  ( OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL )
  IN OL_074
INDEX IN OL_074
ORGANIZE BY KEY SEQUENCE ( OL_W_ID STARTING FROM 121692 ENDING AT 123358,
                              OL_D_ID STARTING FROM 1 ENDING AT 10,
                              OL_O_ID STARTING FROM 1 ENDING AT 3675,
                              OL_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE74.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE75;
CREATE TABLE ORDER_LINE75
  ( OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_D_ID SMALLINT NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL )
  IN OL_075
INDEX IN OL_075
ORGANIZE BY KEY SEQUENCE ( OL_W_ID STARTING FROM 123359 ENDING AT 125025,
                              OL_D_ID STARTING FROM 1 ENDING AT 10,
                              OL_O_ID STARTING FROM 1 ENDING AT 3675,
                              OL_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE75.ddl

connect to TPCC in share mode;
DROP TABLE ORDER_LINE76;
CREATE TABLE ORDER_LINE76
  ( OL_DELIVERY_D TIMESTAMP NOT NULL,
    OL_AMOUNT DECIMAL(6,2) NOT NULL,
    OL_I_ID INTEGER NOT NULL,
    OL_SUPPLY_W_ID INTEGER NOT NULL,
    OL_QUANTITY SMALLINT NOT NULL,
    OL_DIST_INFO CHAR(24) NOT NULL,
    OL_O_ID INTEGER NOT NULL,
    OL_W_ID INTEGER NOT NULL,
    OL_NUMBER SMALLINT NOT NULL )
  IN OL_076
INDEX IN OL_076
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 125026 ENDING AT 126692,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE77.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE77;
CREATE TABLE ORDER_LINE77
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
INDEX IN OL_077
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 126693 ENDING AT 128359,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE78.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE78;
CREATE TABLE ORDER_LINE78
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
INDEX IN OL_078
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 128360 ENDING AT 130026,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE79.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE79;
CREATE TABLE ORDER_LINE79
(OL_DELIVERY_D TIMESTAMP NOT NULL,
OL_AMOUNT DECIMAL(6,2) NOT NULL,
OL_I_ID INTEGER NOT NULL,
OL_SUPPLY_W_ID INTEGER NOT NULL,
OL_QUANTITY SMALLINT NOT NULL,
OL_DIST_INFO CHAR(24) NOT NULL,
OL_O_ID INTEGER NOT NULL,
OL_D_ID SMALLINT NOT NULL,
OL_W_ID INTEGER NOT NULL,
OL_NUMBER SMALLINT NOT NULL)
INDEX IN OL_079
ORGANIZE BY KEY SEQUENCE (OL_W_ID STARTING FROM 130027 ENDING AT 131693,
OL_D_ID STARTING FROM 1 ENDING AT 10,
OL_O_ID STARTING FROM 1 ENDING AT 3675,
OL_NUMBER STARTING FROM 1 ENDING AT 15)
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE8.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE8;
CREATE TABLE ORDER_LINE8
(OL_DELIVERY_D TIMESTAMP NOT NULL,
CREATE TABLE ORDER_LINE80 (  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL ) IN OL_008 INDEX IN OL_008 ORGANIZE BY KEY SEQUENCE (  OL_W_ID STARTING FROM 11670 ENDING AT 13336,  OL_D_ID STARTING FROM 1 ENDING AT 10,  OL_O_ID STARTING FROM 1 ENDING AT 3675,  OL_NUMBER STARTING FROM 1 ENDING AT 15 ) ALLOW OVERFLOW;

crtb ORDER_LINE80.ddl

connect to TPCC in share mode;  DROP TABLE ORDER_LINE80;
  CREATE TABLE ORDER_LINE80 (  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL ) IN OL_080 INDEX IN OL_080 ORGANIZE BY KEY SEQUENCE (  OL_W_ID STARTING FROM 131694 ENDING AT 135027,  OL_D_ID STARTING FROM 1 ENDING AT 10,  OL_O_ID STARTING FROM 1 ENDING AT 3675,  OL_NUMBER STARTING FROM 1 ENDING AT 15 ) ALLOW OVERFLOW;

crtb ORDER_LINE81.ddl

connect to TPCC in share mode;  DROP TABLE ORDER_LINE81;
  CREATE TABLE ORDER_LINE81 (  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL ) IN OL_081 INDEX IN OL_081 ORGANIZE BY KEY SEQUENCE (  OL_W_ID STARTING FROM 135028 ENDING AT 136694,  OL_D_ID STARTING FROM 1 ENDING AT 10,  OL_O_ID STARTING FROM 1 ENDING AT 3675,  OL_NUMBER STARTING FROM 1 ENDING AT 15 ) ALLOW OVERFLOW;

crtb ORDER_LINE82.ddl

crctb to TPCC in share mode;  DROP TABLE ORDER_LINE82;
  CREATE TABLE ORDER_LINE82 (  OL_DELIVERY_D TIMESTAMP NOT NULL,  OL_AMOUNT DECIMAL(6,2) NOT NULL,  OL_I_ID INTEGER NOT NULL,  OL_SUPPLY_W_ID INTEGER NOT NULL,  OL_QUANTITY SMALLINT NOT NULL,  OL_DIST_INFO CHAR(24) NOT NULL,  OL_O_ID INTEGER NOT NULL,  OL_D_ID SMALLINT NOT NULL,  OL_W_ID INTEGER NOT NULL,  OL_NUMBER SMALLINT NOT NULL ) IN OL_082 INDEX IN OL_082 ORGANIZE BY KEY SEQUENCE (  OL_W_ID STARTING FROM 135028 ENDING AT 136694,  OL_D_ID STARTING FROM 1 ENDING AT 10,  OL_O_ID STARTING FROM 1 ENDING AT 3675,
connect to TPCC in share mode;
DROP TABLE ORDER_LINE83;
CREATE TABLE ORDER_LINE83
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
  OL_QUANTITY      SMALLINT     NOT NULL,
  OL_DIST_INFO     CHAR(24)     NOT NULL,
  OL_O_ID          INTEGER      NOT NULL,
  OL_D_ID          SMALLINT     NOT NULL,
  OL_W_ID          INTEGER      NOT NULL,
  OL_NUMBER        SMALLINT     NOT NULL
) IN OL_083
INDEX IN OL_083
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 136695 ENDING AT 138361,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

connect reset:

connect to TPCC in share mode;
DROP TABLE ORDER_LINE84;
CREATE TABLE ORDER_LINE84
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
  OL_QUANTITY      SMALLINT     NOT NULL,
  OL_DIST_INFO     CHAR(24)     NOT NULL,
  OL_O_ID          INTEGER      NOT NULL,
  OL_D_ID          SMALLINT     NOT NULL,
  OL_W_ID          INTEGER      NOT NULL,
  OL_NUMBER        SMALLINT     NOT NULL
) IN OL_084
INDEX IN OL_084
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 138362 ENDING AT 140028,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

connect reset:

connect to TPCC in share mode;
DROP TABLE ORDER_LINE85;
CREATE TABLE ORDER_LINE85
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
  OL_QUANTITY      SMALLINT     NOT NULL,
  OL_DIST_INFO     CHAR(24)     NOT NULL,
  OL_O_ID          INTEGER      NOT NULL,
  OL_D_ID          SMALLINT     NOT NULL,
  OL_W_ID          INTEGER      NOT NULL,
  OL_NUMBER        SMALLINT     NOT NULL
) IN OL_085
INDEX IN OL_085
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 140029 ENDING AT 141695,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;

connect reset:

connect to TPCC in share mode;
DROP TABLE ORDER_LINE86;
CREATE TABLE ORDER_LINE86
(
  OL_DELIVERY_D    TIMESTAMP    NOT NULL,
  OL_AMOUNT        DECIMAL(6,2) NOT NULL,
  OL_I_ID          INTEGER      NOT NULL,
  OL_SUPPLY_W_ID   INTEGER      NOT NULL,
CREATE TABLE ORDER_LINE86
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_086
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 141696 ENDING AT 143362,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE86.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE86;
CREATE TABLE ORDER_LINE86
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_086
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 143363 ENDING AT 145029,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE88.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE88;
CREATE TABLE ORDER_LINE88
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_088
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 145030 ENDING AT 146696,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE89.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE89;
CREATE TABLE ORDER_LINE89
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
INDEX IN OL_089
ORGANIZE BY KEY SEQUENCE (
  OL_W_ID STARTING FROM 146697 ENDING AT 148363,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CRTB_ORDER_LINE90.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE9;
CREATE TABLE ORDER_LINE9
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
  IN OL_009
INDEX IN OL_009
ORGANIZE BY KEY SEQUENCE
  OL_W_ID STARTING FROM 13337 ENDING AT 15003,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE90.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE90;
CREATE TABLE ORDER_LINE90
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
  IN OL_090
INDEX IN OL_090
ORGANIZE BY KEY SEQUENCE
  OL_W_ID STARTING FROM 148364 ENDING AT 150030,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE91.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE91;
CREATE TABLE ORDER_LINE91
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
  IN OL_091
INDEX IN OL_091
ORGANIZE BY KEY SEQUENCE
  OL_W_ID STARTING FROM 150031 ENDING AT 151697,
  OL_D_ID STARTING FROM 1 ENDING AT 10,
  OL_O_ID STARTING FROM 1 ENDING AT 3675,
  OL_NUMBER STARTING FROM 1 ENDING AT 15
) ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE92.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE92;
CREATE TABLE ORDER_LINE92
(
  OL_DELIVERY_D TIMESTAMP NOT NULL,
  OL_AMOUNT DECIMAL(6,2) NOT NULL,
  OL_I_ID INTEGER NOT NULL,
  OL_SUPPLY_W_ID INTEGER NOT NULL,
  OL_QUANTITY SMALLINT NOT NULL,
  OL_DIST_INFO CHAR(24) NOT NULL,
  OL_O_ID INTEGER NOT NULL,
  OL_D_ID SMALLINT NOT NULL,
  OL_W_ID INTEGER NOT NULL,
  OL_NUMBER SMALLINT NOT NULL
)
IN OL_092
INDEX IN OL_092
ORGANIZE BY KEY SEQUENCE ( O_W_ID STARTING FROM 151698 ENDING AT 153364, O_D_ID STARTING FROM 1 ENDING AT 10, O_O_ID STARTING FROM 1 ENDING AT 3675, O_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE93.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE93;
CREATE TABLE ORDER_LINE93 ( O_DELIVERY_D TIMESTAMP NOT NULL, O_AMOUNT DECIMAL(6,2) NOT NULL, O_I_ID INTEGER NOT NULL, O_SUPPLY_W_ID INTEGER NOT NULL, O_QUANTITY SMALLINT NOT NULL, O_DIST_INFO CHAR(24) NOT NULL, O_D_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL, O_W_ID INTEGER NOT NULL, O_NUMBER SMALLINT NOT NULL )
IN OL_093
INDEX IN OL_093
ORGANIZE BY KEY SEQUENCE ( O_W_ID STARTING FROM 153365 ENDING AT 155031, O_D_ID STARTING FROM 1 ENDING AT 10, O_O_ID STARTING FROM 1 ENDING AT 3675, O_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE94.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE94;
CREATE TABLE ORDER_LINE94 ( O_DELIVERY_D TIMESTAMP NOT NULL, O_AMOUNT DECIMAL(6,2) NOT NULL, O_I_ID INTEGER NOT NULL, O_SUPPLY_W_ID INTEGER NOT NULL, O_QUANTITY SMALLINT NOT NULL, O_DIST_INFO CHAR(24) NOT NULL, O_D_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL, O_W_ID INTEGER NOT NULL, O_NUMBER SMALLINT NOT NULL )
IN OL_094
INDEX IN OL_094
ORGANIZE BY KEY SEQUENCE ( O_W_ID STARTING FROM 155032 ENDING AT 156698, O_D_ID STARTING FROM 1 ENDING AT 10, O_O_ID STARTING FROM 1 ENDING AT 3675, O_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE95.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE95;
CREATE TABLE ORDER_LINE95 ( O_DELIVERY_D TIMESTAMP NOT NULL, O_AMOUNT DECIMAL(6,2) NOT NULL, O_I_ID INTEGER NOT NULL, O_SUPPLY_W_ID INTEGER NOT NULL, O_QUANTITY SMALLINT NOT NULL, O_DIST_INFO CHAR(24) NOT NULL, O_D_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL, O_W_ID INTEGER NOT NULL, O_NUMBER SMALLINT NOT NULL )
IN OL_095
INDEX IN OL_095
ORGANIZE BY KEY SEQUENCE ( O_W_ID STARTING FROM 156699 ENDING AT 158365, O_D_ID STARTING FROM 1 ENDING AT 10, O_O_ID STARTING FROM 1 ENDING AT 3675, O_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CRTB_ORDER_LINE96.ddl
connect to TPCC in share mode;
DROP TABLE ORDER_LINE96;
CREATE TABLE ORDER_LINE96 ( O_DELIVERY_D TIMESTAMP NOT NULL, O_AMOUNT DECIMAL(6,2) NOT NULL, O_I_ID INTEGER NOT NULL, O_SUPPLY_W_ID INTEGER NOT NULL, O_QUANTITY SMALLINT NOT NULL, O_DIST_INFO CHAR(24) NOT NULL, O_D_ID INTEGER NOT NULL, O_D_ID SMALLINT NOT NULL, O_W_ID INTEGER NOT NULL, O_NUMBER SMALLINT NOT NULL )
IN OL_096
INDEX IN OL_096
ORGANIZE BY KEY SEQUENCE ( O_W_ID STARTING FROM 158366 ENDING AT 159932, O_D_ID STARTING FROM 1 ENDING AT 10, O_O_ID STARTING FROM 1 ENDING AT 3675, O_NUMBER STARTING FROM 1 ENDING AT 15 )
ALLOW OVERFLOW;
connect reset;
CREATE TABLE ORDER_LINE97
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_097
INDEX IN OL_097
ORGANIZE BY KEY SEQUENCE(
    OL_W_ID STARTING FROM 160033 ENDING AT 161699,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDER_LINE97;
CREATE TABLE ORDER_LINE97
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_097
INDEX IN OL_097
ORGANIZE BY KEY SEQUENCE(
    OL_W_ID STARTING FROM 160033 ENDING AT 161699,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDER_LINE98;
CREATE TABLE ORDER_LINE98
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_098
INDEX IN OL_098
ORGANIZE BY KEY SEQUENCE(
    OL_W_ID STARTING FROM 161700 ENDING AT 163366,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
connect reset;

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE ORDER_LINE99;
CREATE TABLE ORDER_LINE99
(
    OL_DELIVERY_D    TIMESTAMP    NOT NULL,
    OL_AMOUNT        DECIMAL(6,2) NOT NULL,
    OL_I_ID          INTEGER      NOT NULL,
    OL_SUPPLY_W_ID   INTEGER      NOT NULL,
    OL_QUANTITY      SMALLINT     NOT NULL,
    OL_DIST_INFO     CHAR(24)     NOT NULL,
    OL_O_ID          INTEGER      NOT NULL,
    OL_D_ID          SMALLINT     NOT NULL,
    OL_W_ID          INTEGER      NOT NULL,
    OL_NUMBER        SMALLINT     NOT NULL
)
IN OL_099
INDEX IN OL_099
ORGANIZE BY KEY SEQUENCE(
    OL_W_ID STARTING FROM 163367 ENDING AT 165033,
    OL_D_ID STARTING FROM 1 ENDING AT 10,
    OL_O_ID STARTING FROM 1 ENDING AT 3675,
    OL_NUMBER STARTING FROM 1 ENDING AT 15
)
ALLOW OVERFLOW;
CONNECT RESET;
CRTC_STOCK1.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK1;
CREATE TABLE STOCK1
(
S_REMOTE_CNT     INTEGER     NOT NULL,
S_QUANTITY       INTEGER     NOT NULL,
S_ORDER_CNT      INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
) IN S_001
INDEX IN S_001
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 1 ENDING AT 1667)
ALLOW OVERFLOW;

CONNECT RESET;
CRTC_STOCK10.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK10;
CREATE TABLE STOCK10
(
S_REMOTE_CNT     INTEGER     NOT NULL,
S_QUANTITY       INTEGER     NOT NULL,
S_ORDER_CNT      INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
) IN S_010
INDEX IN S_010
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 1 ENDING AT 1667)
ALLOW OVERFLOW;

CONNECT RESET;
CRTC_STOCK100.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK100;
CREATE TABLE STOCK100
(
S_REMOTE_CNT     INTEGER     NOT NULL,
S_QUANTITY       INTEGER     NOT NULL,
S_ORDER_CNT      INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
) IN S_100
INDEX IN S_100
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
connect reset;

CRTB_STOCK101.ddl

connect to TPCC in share mode;
DROP TABLE STOCK101;
CREATE TABLE STOCK101
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_101 INDEX IN S_101 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 166701 ENDING AT 168367)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK102.ddl

connect to TPCC in share mode;
DROP TABLE STOCK102;
CREATE TABLE STOCK102
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_102 INDEX IN S_102 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 168368 ENDING AT 170034)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK103.ddl

connect to TPCC in share mode;
DROP TABLE STOCK103;
CREATE TABLE STOCK103
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_103 INDEX IN S_103 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 170035 ENDING AT 171701
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK104.ddl
connect to TPCC in share mode;
DROP TABLE STOCK104;
CREATE TABLE STOCK104
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_104
INDEX IN S_104
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 171702 ENDING AT 173368
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK105.ddl
connect to TPCC in share mode;
DROP TABLE STOCK105;
CREATE TABLE STOCK105
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_105
INDEX IN S_105
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 173369 ENDING AT 175035
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK106.ddl
connect to TPCC in share mode;
DROP TABLE STOCK106;
CREATE TABLE STOCK106
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_106
INDEX IN S_106
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 175036 ENDING AT 176702
)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK107.ddl

connect to TPCC in share mode;
DROP TABLE STOCK107;
CREATE TABLE STOCK107
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_107
INDEX IN S_107
ORGANIZE BY KEY SEQUENCE (S_I_ID, S_W_ID)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK108.ddl

connect to TPCC in share mode;
DROP TABLE STOCK108;
CREATE TABLE STOCK108
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_108
INDEX IN S_108
ORGANIZE BY KEY SEQUENCE (S_I_ID, S_W_ID)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK109.ddl

connect to TPCC in share mode;
DROP TABLE STOCK109;
CREATE TABLE STOCK109
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_109
INDEX IN S_109
ORGANIZE BY KEY SEQUENCE (S_I_ID, S_W_ID)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK11.ddl
connect to TPCC in share mode;
DROP TABLE STOCK11;
CREATE TABLE STOCK11
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
)
IN S_011
INDEX IN S_011
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 16671 ENDING AT 18337)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK110.ddl
connect to TPCC in share mode;
DROP TABLE STOCK110;
CREATE TABLE STOCK110
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
)
IN S_110
INDEX IN S_110
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 181704 ENDING AT 183370)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK111.ddl
connect to TPCC in share mode;
DROP TABLE STOCK111;
CREATE TABLE STOCK111
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
)
IN S_111
INDEX IN S_111
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 183371 ENDING AT 185037)
ALLOW OVERFLOW;
connect reset;
connect to TPCC in share mode;
DROP TABLE STOCK112;
CREATE TABLE STOCK112
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
) IN S_112
INDEX IN S_112
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 185038 ENDING AT 186704
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE STOCK113;
CREATE TABLE STOCK113
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
) IN S_113
INDEX IN S_113
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 186705 ENDING AT 188371
) ALLOW OVERFLOW;
connect reset;

connect to TPCC in share mode;
DROP TABLE STOCK114;
CREATE TABLE STOCK114
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
) IN S_114
INDEX IN S_114
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 188372 ENDING AT 190038
) ALLOW OVERFLOW;
connect reset;
connect to TPCC in share mode;
DROP TABLE STOCK115;
CREATE TABLE STOCK115
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_115
INDEX IN S_115
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 190039 ENDING AT 191705
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK116.ddl
connect to TPCC in share mode;
DROP TABLE STOCK116;
CREATE TABLE STOCK116
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_116
INDEX IN S_116
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 191706 ENDING AT 193372
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK117.ddl
connect to TPCC in share mode;
DROP TABLE STOCK117;
CREATE TABLE STOCK117
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_117
INDEX IN S_117
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 193373 ENDING AT 195039
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK118.ddl
connect to TPCC in share mode;
DROP TABLE STOCK118;
CREATE TABLE STOCK118
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_118
INDEX IN S_118
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 195040 ENDING AT 196706)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK119.ddl
connect to TPCC in share mode;
DROP TABLE STOCK119;
CREATE TABLE STOCK119
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_119
INDEX IN S_119
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 196707 ENDING AT 198373)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK12.ddl
connect to TPCC in share mode;
DROP TABLE STOCK12;
CREATE TABLE STOCK12
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_012
INDEX IN S_012
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 18338 ENDING AT 20004)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK120.ddl
connect to TPCC in share mode;
DROP TABLE STOCK120;
CREATE TABLE STOCK120
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_120
INDEX IN S_120
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 198374 ENDING AT 200040
) ALLOW OVERFLOW;
connect reset;

CRTB_STOCK121.ddl
connect to TPCC in share mode;
DROP TABLE STOCK121;
CREATE TABLE STOCK121
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_121
INDEX IN S_121
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 200041 ENDING AT 201707
) ALLOW OVERFLOW;
connect reset;

CRTB STOCK122.ddl
connect to TPCC in share mode;
DROP TABLE STOCK122;
CREATE TABLE STOCK122
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_122
INDEX IN S_122
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 201708 ENDING AT 203374
) ALLOW OVERFLOW;
connect reset;

CRTB_STOCK123.ddl
connect to TPCC in share mode;
DROP TABLE STOCK123;
CREATE TABLE STOCK123
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_123
INDEX IN S_123
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 203375 ENDING AT 205041)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK124.ddl

connect to TPCC in share mode;
DROP TABLE STOCK124;
CREATE TABLE STOCK124
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_124
INDEX IN S_124
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 205042 ENDING AT 206708)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK125.ddl

connect to TPCC in share mode;
DROP TABLE STOCK125;
CREATE TABLE STOCK125
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_125
INDEX IN S_125
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 206709 ENDING AT 208375)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK126.ddl

connect to TPCC in share mode;
DROP TABLE STOCK126;
CREATE TABLE STOCK126
( S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL )
) IN S_126
INDEX IN S_126
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 208376 ENDING AT 210042
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK127.ddl
connect to TPCC in share mode;
DROP TABLE STOCK127;
CREATE TABLE STOCK127
( S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL )
) IN S_127
INDEX IN S_127
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 210043 ENDING AT 211709
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK128.ddl
connect to TPCC in share mode;
DROP TABLE STOCK128;
CREATE TABLE STOCK128
( S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL )
) IN S_128
INDEX IN S_128
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 211710 ENDING AT 213376
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK129.ddl
connect to TPCC in share mode;
DROP TABLE STOCK129;
CREATE TABLE STOCK129
(
<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
<th>Constraints</th>
</tr>
</thead>
<tbody>
<tr>
<td>S_REMOTE_CNT</td>
<td>INTEGER</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_QUANTITY</td>
<td>INTEGER</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_ORDER_CNT</td>
<td>INTEGER</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_YTD</td>
<td>INTEGER</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DATA</td>
<td>VARCHAR(50)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_01</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_02</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_03</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_04</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_05</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_06</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_07</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_08</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_09</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_DIST_10</td>
<td>CHAR(24)</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_I_ID</td>
<td>INTEGER</td>
<td>NOT NULL</td>
</tr>
<tr>
<td>S_W_ID</td>
<td>INTEGER</td>
<td>NOT NULL</td>
</tr>
</tbody>
</table>

create table STOCK13

CREATE TABLE STOCK13
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_129
INDEX IN S_129
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 213377 ENDING AT 215043
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK13.ddl
connect to TPCC in share mode;
DROP TABLE STOCK13;
CREATE TABLE STOCK13
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_013
INDEX IN S_013
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 20005 ENDING AT 21671
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK130.ddl
connect to TPCC in share mode;
DROP TABLE STOCK130;
CREATE TABLE STOCK130
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)

INDEX IN S_131
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 216711 ENDING AT 218377
)
ALLOW OVERFLOW;

connect reset;

 CRTB_STOCK132.ddl

connect to TPCC in share mode;
DROP TABLE STOCK132;
CREATE TABLE STOCK132
(  
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)

INDEX IN S_132
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 218378 ENDING AT 220044
)
ALLOW OVERFLOW;

connect reset;

 CRTB_STOCK133.ddl

connect to TPCC in share mode;
DROP TABLE STOCK133;
CREATE TABLE STOCK133
(  
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)

INDEX IN S_133
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 220045 ENDING AT 221711
)
ALLOW OVERFLOW;

connect reset;

 CRTB_STOCK134.ddl

connect to TPCC in share mode;
DROP TABLE STOCK134;
CREATE TABLE STOCK134
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
) IN S_134
INDEX IN S_134
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 221712 ENDING AT 223378)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK135.ddl
connect to TPCC in share mode;
DROP TABLE STOCK135;
CREATE TABLE STOCK135
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
) IN S_135
INDEX IN S_135
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 223379 ENDING AT 225045)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK136.ddl
connect to TPCC in share mode;
DROP TABLE STOCK136;
CREATE TABLE STOCK136
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD       INTEGER     NOT NULL,
S_DATA      VARCHAR(50) NOT NULL,
S_DIST_01   CHAR(24)    NOT NULL,
S_DIST_02   CHAR(24)    NOT NULL,
S_DIST_03   CHAR(24)    NOT NULL,
S_DIST_04   CHAR(24)    NOT NULL,
S_DIST_05   CHAR(24)    NOT NULL,
S_DIST_06   CHAR(24)    NOT NULL,
S_DIST_07   CHAR(24)    NOT NULL,
S_DIST_08   CHAR(24)    NOT NULL,
S_DIST_09   CHAR(24)    NOT NULL,
S_DIST_10   CHAR(24)    NOT NULL,
S_I_ID      INTEGER     NOT NULL,
S_W_ID      INTEGER     NOT NULL
) IN S_137
INDEX IN S_137
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 226713 ENDING AT 228379)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK138.ddl
connect to TPCC in share mode;
DROP TABLE STOCK138;
CREATE TABLE STOCK138
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
) IN S_138
INDEX IN S_138
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 228380 ENDING AT 230046)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK139.ddl
connect to TPCC in share mode;
DROP TABLE STOCK139;
CREATE TABLE STOCK139
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
connect reset;

CRTB_STOCK140.ddl

connect to TPCC in share mode;
DROP TABLE STOCK140;
CREATE TABLE STOCK140
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
) IN S_014
INDEX IN S_014
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 21672 ENDING AT 23338
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK141.ddl

connect to TPCC in share mode;
DROP TABLE STOCK141;
CREATE TABLE STOCK141
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
) IN S_140
INDEX IN S_140
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 231714 ENDING AT 233380
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK142.ddl

connect to TPCC in share mode;
DROP TABLE STOCK142;
CREATE TABLE STOCK142
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
connect reset;
CRTB_STOCK143.ddl
connect to TPCC in share mode;
DROP TABLE STOCK143;
CREATE TABLE STOCK143
(  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_142
INDEX IN S_142
ORGANIZE BY KEY SEQUENCE (  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 239048 ENDING AT 239714
) ALLOW OVERFLOW;

crTo reset:
CRTB_STOCK144.ddl
connect to TPCC in share mode;
DROP TABLE STOCK144;
CREATE TABLE STOCK144
(  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
connect reset;

CRTB_STOCK16.ddl
connect to TPCC in share mode;
DROP TABLE STOCK16;
CREATE TABLE STOCK16
(IN S_015 INDEX IN S_015 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 23339 ENDING AT 25005) ALLOW OVERFLOW;

CRTB_STOCK17.ddl
connect to TPCC in share mode;
DROP TABLE STOCK17;
CREATE TABLE STOCK17
(IN S_016 INDEX IN S_016 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 25006 ENDING AT 26672) ALLOW OVERFLOW;

CRTB_STOCK18.ddl
connect to TPCC in share mode;
DROP TABLE STOCK18;
CREATE TABLE STOCK18
(IN S_017 INDEX IN S_017 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 26673 ENDING AT 28339) ALLOW OVERFLOW;
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL,
)
IN S_018
INDEX IN S_018
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 28340 ENDING AT 30006
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK19.ddl
connect to TPCC in share mode;
DROP TABLE STOCK19;
CREATE TABLE STOCK19
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL,
)
IN S_019
INDEX IN S_019
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 30007 ENDING AT 31673
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK2.ddl
connect to TPCC in share mode;
DROP TABLE STOCK2;
CREATE TABLE STOCK2
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL,
)
IN S_002
INDEX IN S_002
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 1668 ENDING AT 3334
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK20.ddl
connect to TPCC in share mode;
DROP TABLE STOCK20;
CREATE TABLE STOCK20
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
CONNECT TO TPCC IN SHARE MODE;

DROP TABLE STOCK24;
CREATE TABLE STOCK24 (  
  S_REMOTE_CNT INTEGER NOT NULL,  
  S_QUANTITY INTEGER NOT NULL,  
  S_ORDER_CNT INTEGER NOT NULL,  
  S_YTD INTEGER NOT NULL,  
  S_DATA VARCHAR(50) NOT NULL,  
  S_DIST_01 CHAR(24) NOT NULL,  
  S_DIST_02 CHAR(24) NOT NULL,  
  S_DIST_03 CHAR(24) NOT NULL,  
  S_DIST_04 CHAR(24) NOT NULL,  
  S_DIST_05 CHAR(24) NOT NULL,  
  S_DIST_06 CHAR(24) NOT NULL,  
  S_DIST_07 CHAR(24) NOT NULL,  
  S_DIST_08 CHAR(24) NOT NULL,  
  S_DIST_09 CHAR(24) NOT NULL,  
  S_DIST_10 CHAR(24) NOT NULL,  
  S_I_ID INTEGER NOT NULL,  
  S_W_ID INTEGER NOT NULL  
) IN S_024  
INDEX IN S_024  
ORGANIZE BY KEY SEQUENCE (  
  S_I_ID STARTING FROM 1 ENDING AT 100000,  
  S_W_ID STARTING FROM 38342 ENDING AT 40008  
) ALLOW OVERFLOW;
CONNECT RESET;

CRTB_STOCK25.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK25;
CREATE TABLE STOCK25 (  
  S_REMOTE_CNT INTEGER NOT NULL,  
  S_QUANTITY INTEGER NOT NULL,  
  S_ORDER_CNT INTEGER NOT NULL,  
  S_YTD INTEGER NOT NULL,  
  S_DATA VARCHAR(50) NOT NULL,  
  S_DIST_01 CHAR(24) NOT NULL,  
  S_DIST_02 CHAR(24) NOT NULL,  
  S_DIST_03 CHAR(24) NOT NULL,  
  S_DIST_04 CHAR(24) NOT NULL,  
  S_DIST_05 CHAR(24) NOT NULL,  
  S_DIST_06 CHAR(24) NOT NULL,  
  S_DIST_07 CHAR(24) NOT NULL,  
  S_DIST_08 CHAR(24) NOT NULL,  
  S_DIST_09 CHAR(24) NOT NULL,  
  S_DIST_10 CHAR(24) NOT NULL,  
  S_I_ID INTEGER NOT NULL,  
  S_W_ID INTEGER NOT NULL  
) IN S_025  
INDEX IN S_025  
ORGANIZE BY KEY SEQUENCE (  
  S_I_ID STARTING FROM 1 ENDING AT 100000,  
  S_W_ID STARTING FROM 40009 ENDING AT 41675  
) ALLOW OVERFLOW;
CONNECT RESET;

CRTB_STOCK26.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK26;
CREATE TABLE STOCK26 (  
  S_REMOTE_CNT INTEGER NOT NULL,  
  S_QUANTITY INTEGER NOT NULL,  
  S_ORDER_CNT INTEGER NOT NULL,  
  S_YTD INTEGER NOT NULL,  
  S_DATA VARCHAR(50) NOT NULL,  
  S_DIST_01 CHAR(24) NOT NULL,  
  S_DIST_02 CHAR(24) NOT NULL,  
  S_DIST_03 CHAR(24) NOT NULL,  
  S_DIST_04 CHAR(24) NOT NULL,  
  S_DIST_05 CHAR(24) NOT NULL,
connect reset;

CRTB_STOCK27.ddl

cconnect to TPCC in share mode;
DROP TABLE STOCK27;
CREATE TABLE STOCK27(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
)
) IN S_027
INDEX IN S_027
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 43343 ENDING AT 45009)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK28.ddl

cconnect to TPCC in share mode;
DROP TABLE STOCK28;
CREATE TABLE STOCK28(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
)
) IN S_028
INDEX IN S_028
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 45010 ENDING AT 46676)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK29.ddl

cconnect to TPCC in share mode;
DROP TABLE STOCK29;
CREATE TABLE STOCK29(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK3;
CREATE TABLE STOCK3
(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
)
IN S_029
INDEX IN S_029
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 46677 ENDING AT 48343)
ALLOW OVERFLOW;
CONNECT RESET;

CRTB_STOCK3.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK30;
CREATE TABLE STOCK30
(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
)
IN S_003
INDEX IN S_003
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 3335 ENDING AT 5001)
ALLOW OVERFLOW;
CONNECT RESET;

CRTB_STOCK30.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK31;
CREATE TABLE STOCK31
(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL)
)
INDEX IN S_031
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 50011 ENDING AT 51677)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK32.ddl
connect to TPCC in share mode;
DROP TABLE STOCK32;
CREATE TABLE STOCK32
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL)
)
INDEX IN S_032
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 51678 ENDING AT 53344)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK33.ddl
connect to TPCC in share mode;
DROP TABLE STOCK33;
CREATE TABLE STOCK33
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL)
)
INDEX IN S_033
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 53345 ENDING AT 55011)
ALLOW OVERFLOW;

connect reset;

CRTB_STOCK34.ddl
connect to TPCC in share mode;
DROP TABLE STOCK34;
CREATE TABLE STOCK34
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
connect reset;
CRTB_STOCK35.ddl
connect to TPCC in share mode;
DROP TABLE STOCK35;
CREATE TABLE STOCK35
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_034
INDEX IN S_034
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 55012 ENDING AT 56678
)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK36.ddl
connect to TPCC in share mode;
DROP TABLE STOCK36;
CREATE TABLE STOCK36
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_035
INDEX IN S_035
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 56679 ENDING AT 58345
)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK37.ddl
connect to TPCC in share mode;
DROP TABLE STOCK37;
CREATE TABLE STOCK37
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_036
INDEX IN S_036
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 58346 ENDING AT 60012
)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK38.ddl
connect to TPCC in share mode;
DROP TABLE STOCK38;
CREATE TABLE STOCK38
(
connect reset

CRTB_STOCK38.ddl

call to TPCC in share mode;
DROP TABLE STOCK38;
CREATE TABLE STOCK38
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_038
INDEX IN S_038
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 61680 ENDING AT 63346
) ALLOW OVERFLOW;
connect reset;

CRTB_STOCK39.ddl

call to TPCC in share mode;
DROP TABLE STOCK39;
CREATE TABLE STOCK39
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
) IN S_039
INDEX IN S_039
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 63347 ENDING AT 65013
) ALLOW OVERFLOW;
connect reset;

CRTB_STOCK4.ddl

call to TPCC in share mode;
DROP TABLE STOCK4;
CREATE TABLE STOCK4
(
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
S_I_ID        INTEGER     NOT NULL,
S_W_ID        INTEGER     NOT NULL
)
IN S_004
INDEX IN S_004
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 5002 ENDING AT 6668
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK40.ddl
connect to TPCC in share mode;
DROP TABLE STOCK40;
CREATE TABLE STOCK40
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
)
IN S_040
INDEX IN S_040
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 65014 ENDING AT 66680
)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK41.ddl
connect to TPCC in share mode;
DROP TABLE STOCK41;
CREATE TABLE STOCK41
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
)
IN S_041
INDEX IN S_041
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 66681 ENDING AT 68347
)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK42.ddl
connect to TPCC in share mode;
DROP TABLE STOCK42;
CREATE TABLE STOCK42
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK43;
CREATE TABLE STOCK43
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
)
IN S_043
INDEX IN S_043
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 70015 ENDING AT 71681)
ALLOW OVERFLOW;
CONNECT RESET;
CRTB_STOCK43.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK44;
CREATE TABLE STOCK44
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
)
IN S_044
INDEX IN S_044
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 71682 ENDING AT 73348)
ALLOW OVERFLOW;
CONNECT RESET;
CRTB_STOCK44.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK45;
CREATE TABLE STOCK45
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
S_I_ID          INTEGER     NOT NULL,
S_W_ID          INTEGER     NOT NULL
)
IN S_045
INDEX IN S_045
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 73349 ENDING AT 75014)
ALLOW OVERFLOW;
CONNECT RESET;
CRTB_STOCK45.ddl
IN S_045 INDEX IN S_045
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 73349 ENDING AT 75015)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK46.ddl
connect to TPCC in share mode;
DROP TABLE STOCK46;
CREATE TABLE STOCK46
( S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
)
IN S_046 INDEX IN S_046
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 75016 ENDING AT 76682)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK47.ddl
connect to TPCC in share mode;
DROP TABLE STOCK47;
CREATE TABLE STOCK47
( S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
)
IN S_047 INDEX IN S_047
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 76683 ENDING AT 78349)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK48.ddl
connect to TPCC in share mode;
DROP TABLE STOCK48;
CREATE TABLE STOCK48
( S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
)

IN S_048
INDEX IN S_048
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 78350 ENDING AT 80016
)
ALLOW OVERFLOW;

clear
CRTB_STOCK49.ddl

clear
connect to TPCC in share mode;
DROP TABLE STOCK49;
CREATE TABLE STOCK49
(  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_049
INDEX IN S_049
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 80017 ENDING AT 81683
)
ALLOW OVERFLOW;

clear
CRTB_STOCK5.ddl

clear
connect to TPCC in share mode;
DROP TABLE STOCK5;
CREATE TABLE STOCK5
(  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_005
INDEX IN S_005
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 6669 ENDING AT 8335
)
ALLOW OVERFLOW;

clear
CRTB_STOCK50.ddl

clear
connect to TPCC in share mode;
DROP TABLE STOCK50;
CREATE TABLE STOCK50
(  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_050
INDEX IN S_050
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 81684 ENDING AT 83350)
ALLOW OVERFLOW;
connect reset:
CRTB_STOCK51.ddl
connect to TPCC in share mode;
DROP TABLE STOCK51;
CREATE TABLE STOCK51
( S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL )
IN S_051
INDEX IN S_051
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 83351 ENDING AT 85017)
ALLOW OVERFLOW;
connect reset:
CRTB_STOCK52.ddl
connect to TPCC in share mode;
DROP TABLE STOCK52;
CREATE TABLE STOCK52
( S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL )
IN S_052
INDEX IN S_052
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 85018 ENDING AT 86684)
ALLOW OVERFLOW;
connect reset:
CRTB_STOCK53.ddl
connect to TPCC in share mode;
DROP TABLE STOCK53;
CREATE TABLE STOCK53
( S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL )
IN S_053
INDEX IN S_053
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 86685 ENDING AT 88351
) 
ALLOW OVERFLOW;
crtn reset;
crtb_stock54.ddl
connect to TPCC in share mode;
DROP TABLE STOCK54;
CREATE TABLE STOCK54
( S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_054
INDEX IN S_054
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 88352 ENDING AT 90018
)
ALLOW OVERFLOW;
crtn reset;
crtb_stock55.ddl
connect to TPCC in share mode;
DROP TABLE STOCK55;
CREATE TABLE STOCK55
( S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_055
INDEX IN S_055
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 90019 ENDING AT 91685
)
ALLOW OVERFLOW;
crtn reset;
crtb_stock56.ddl
connect to TPCC in share mode;
DROP TABLE STOCK56;
CREATE TABLE STOCK56
( S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_056
INDEX IN S_056
ORGANIZE BY KEY SEQUENCE (}
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 91686 ENDING AT 93352
) ALLOW OVERFLOW;

crtnb_stock57.ddl

crtnb_stock57.ddl
connect to TPCC in share mode;
DROP TABLE STOCK57;
CREATE TABLE STOCK57
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
) IN S_057 INDEX IN S_057 ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 93353 ENDING AT 95019
) ALLOW OVERFLOW;

crtnb_stock58.ddl

crtnb_stock58.ddl
connect to TPCC in share mode;
DROP TABLE STOCK58;
CREATE TABLE STOCK58
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
) IN S_058 INDEX IN S_058 ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 95020 ENDING AT 96686
) ALLOW OVERFLOW;

crtnb_stock59.ddl

crtnb_stock59.ddl
connect to TPCC in share mode;
DROP TABLE STOCK59;
CREATE TABLE STOCK59
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
) IN S_059 INDEX IN S_059 ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
CREATE TABLE STOCK6
    (S_REMOTE_CNT INTEGER NOT NULL,
     S_QUANTITY INTEGER NOT NULL,
     S_ORDER_CNT INTEGER NOT NULL,
     S_YTD INTEGER NOT NULL,
     S_DATA VARCHAR(50) NOT NULL,
     S_DIST_01 CHAR(24) NOT NULL,
     S_DIST_02 CHAR(24) NOT NULL,
     S_DIST_03 CHAR(24) NOT NULL,
     S_DIST_04 CHAR(24) NOT NULL,
     S_DIST_05 CHAR(24) NOT NULL,
     S_DIST_06 CHAR(24) NOT NULL,
     S_DIST_07 CHAR(24) NOT NULL,
     S_DIST_08 CHAR(24) NOT NULL,
     S_DIST_09 CHAR(24) NOT NULL,
     S_DIST_10 CHAR(24) NOT NULL,
     S_I_ID INTEGER NOT NULL,
     S_W_ID INTEGER NOT NULL)
INDEX IN S_006
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 8336 ENDING AT 10002)
ALLOW OVERFLOW;

CREATE TABLE STOCK60
    (S_REMOTE_CNT INTEGER NOT NULL,
     S_QUANTITY INTEGER NOT NULL,
     S_ORDER_CNT INTEGER NOT NULL,
     S_YTD INTEGER NOT NULL,
     S_DATA VARCHAR(50) NOT NULL,
     S_DIST_01 CHAR(24) NOT NULL,
     S_DIST_02 CHAR(24) NOT NULL,
     S_DIST_03 CHAR(24) NOT NULL,
     S_DIST_04 CHAR(24) NOT NULL,
     S_DIST_05 CHAR(24) NOT NULL,
     S_DIST_06 CHAR(24) NOT NULL,
     S_DIST_07 CHAR(24) NOT NULL,
     S_DIST_08 CHAR(24) NOT NULL,
     S_DIST_09 CHAR(24) NOT NULL,
     S_DIST_10 CHAR(24) NOT NULL,
     S_I_ID INTEGER NOT NULL,
     S_W_ID INTEGER NOT NULL)
INDEX IN S_060
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 98354 ENDING AT 100020)
ALLOW OVERFLOW;

CREATE TABLE STOCK61
    (S_REMOTE_CNT INTEGER NOT NULL,
     S_QUANTITY INTEGER NOT NULL,
     S_ORDER_CNT INTEGER NOT NULL,
     S_YTD INTEGER NOT NULL,
     S_DATA VARCHAR(50) NOT NULL,
     S_DIST_01 CHAR(24) NOT NULL,
     S_DIST_02 CHAR(24) NOT NULL,
     S_DIST_03 CHAR(24) NOT NULL,
     S_DIST_04 CHAR(24) NOT NULL,
     S_DIST_05 CHAR(24) NOT NULL,
     S_DIST_06 CHAR(24) NOT NULL,
     S_DIST_07 CHAR(24) NOT NULL,
     S_DIST_08 CHAR(24) NOT NULL,
     S_DIST_09 CHAR(24) NOT NULL,
     S_DIST_10 CHAR(24) NOT NULL,
     S_I_ID INTEGER NOT NULL,
     S_W_ID INTEGER NOT NULL)
INDEX IN S_061
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 101687 ENDING AT 101697)
ALLOW OVERFLOW;
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK62.ddl
connect to TPCC in share mode;
DROP TABLE STOCK62;
CREATE TABLE STOCK62
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_062
INDEX IN S_062
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 101688 ENDING AT 103354
)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK63.ddl
connect to TPCC in share mode;
DROP TABLE STOCK63;
CREATE TABLE STOCK63
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_063
INDEX IN S_063
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 103355 ENDING AT 105021
)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK64.ddl
connect to TPCC in share mode;
DROP TABLE STOCK64;
CREATE TABLE STOCK64
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_064
INDEX IN S_064
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 105022 ENDING AT 106688
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK66.ddl

connect to TPCC in share mode;
DROP TABLE STOCK66;
CREATE TABLE STOCK66
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
    )
    IN S_066
INDEX IN S_066
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 108356 ENDING AT 108355
) ALLOW OVERFLOW;
connect reset;

CRTB_STOCK67.ddl

connect to TPCC in share mode;
DROP TABLE STOCK67;
CREATE TABLE STOCK67
(
    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
    )
    IN S_067
INDEX IN S_067
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 110023 ENDING AT 111689
) ALLOW OVERFLOW;
connect reset;

**CRTB_STOCK68**.ddi
connect to TPCC in share mode;
DROP TABLE STOCK68;
CREATE TABLE STOCK68
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_068
INDEX IN S_068
ORGANIZE BY KEY SEQUENCE
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 11169 ENDING AT 113356
ALLOW OVERFLOW;

connect reset;

**CRTB_STOCK69**.ddi
connect to TPCC in share mode;
DROP TABLE STOCK69;
CREATE TABLE STOCK69
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_069
INDEX IN S_069
ORGANIZE BY KEY SEQUENCE
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 113357 ENDING AT 115023
ALLOW OVERFLOW;

connect reset;

**CRTB_STOCK7**.ddi
connect to TPCC in share mode;
DROP TABLE STOCK7;
CREATE TABLE STOCK7
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_007
INDEX IN S_007
ORGANIZE BY KEY SEQUENCE
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 10003 ENDING AT 11669
ALLOW OVERFLOW;

connect reset;
connect to TPCC in share mode;
DROP TABLE STOCK70;
CREATE TABLE STOCK70

(    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
)
IN S_070
INDEX IN S_070
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 115024 ENDING AT 116690
)
ALLOW OVERFLOW;

connect reset;

connect to TPCC in share mode;
DROP TABLE STOCK71;
CREATE TABLE STOCK71

(    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
)
IN S_071
INDEX IN S_071
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 116691 ENDING AT 118357
)
ALLOW OVERFLOW;

connect reset;

connect to TPCC in share mode;
DROP TABLE STOCK72;
CREATE TABLE STOCK72

(    S_REMOTE_CNT    INTEGER     NOT NULL,
    S_QUANTITY      INTEGER     NOT NULL,
    S_ORDER_CNT     INTEGER     NOT NULL,
    S_YTD           INTEGER     NOT NULL,
    S_DATA          VARCHAR(50) NOT NULL,
    S_DIST_01       CHAR(24)    NOT NULL,
    S_DIST_02       CHAR(24)    NOT NULL,
    S_DIST_03       CHAR(24)    NOT NULL,
    S_DIST_04       CHAR(24)    NOT NULL,
    S_DIST_05       CHAR(24)    NOT NULL,
    S_DIST_06       CHAR(24)    NOT NULL,
    S_DIST_07       CHAR(24)    NOT NULL,
    S_DIST_08       CHAR(24)    NOT NULL,
    S_DIST_09       CHAR(24)    NOT NULL,
    S_DIST_10       CHAR(24)    NOT NULL,
    S_I_ID          INTEGER     NOT NULL,
    S_W_ID          INTEGER     NOT NULL
)
IN S_072
INDEX IN S_072
ORGANIZE BY KEY SEQUENCE (
    S_I_ID STARTING FROM 1 ENDING AT 100000,
    S_W_ID STARTING FROM 118358 ENDING AT 120024
)
ALLOW OVERFLOW;

connect reset;
connect to TPCC in share mode;
DROP TABLE STOCK73;
CREATE TABLE STOCK73
(  
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
)
IN S_073
INDEX IN S_073
ORGANIZE BY KEY SEQUENCE (  
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 120025 ENDING AT 121691
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK74.ddl

connect to TPCC in share mode;
DROP TABLE STOCK74;
CREATE TABLE STOCK74
(  
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
)
IN S_074
INDEX IN S_074
ORGANIZE BY KEY SEQUENCE (  
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 121692 ENDING AT 123358
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK75.ddl

connect to TPCC in share mode;
DROP TABLE STOCK75;
CREATE TABLE STOCK75
(  
  S_REMOTE_CNT INTEGER NOT NULL,
  S_QUANTITY INTEGER NOT NULL,
  S_ORDER_CNT INTEGER NOT NULL,
  S_YTD INTEGER NOT NULL,
  S_DATA VARCHAR(50) NOT NULL,
  S_DIST_01 CHAR(24) NOT NULL,
  S_DIST_02 CHAR(24) NOT NULL,
  S_DIST_03 CHAR(24) NOT NULL,
  S_DIST_04 CHAR(24) NOT NULL,
  S_DIST_05 CHAR(24) NOT NULL,
  S_DIST_06 CHAR(24) NOT NULL,
  S_DIST_07 CHAR(24) NOT NULL,
  S_DIST_08 CHAR(24) NOT NULL,
  S_DIST_09 CHAR(24) NOT NULL,
  S_DIST_10 CHAR(24) NOT NULL,
  S_I_ID INTEGER NOT NULL,
  S_W_ID INTEGER NOT NULL
)
IN S_075
INDEX IN S_075
ORGANIZE BY KEY SEQUENCE (  
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 123359 ENDING AT 125025
)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK76.ddl
connect to TPCC in share mode;
DROP TABLE STOCK76;
CREATE TABLE STOCK76
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_076
INDEX IN S_076
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 125026 ENDING AT 126692
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK77.ddl
connect to TPCC in share mode;
DROP TABLE STOCK77;
CREATE TABLE STOCK77
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_077
INDEX IN S_077
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 126693 ENDING AT 128359
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK78.ddl
connect to TPCC in share mode;
DROP TABLE STOCK78;
CREATE TABLE STOCK78
(
  S_REMOTE_CNT    INTEGER     NOT NULL,
  S_QUANTITY      INTEGER     NOT NULL,
  S_ORDER_CNT     INTEGER     NOT NULL,
  S_YTD           INTEGER     NOT NULL,
  S_DATA          VARCHAR(50) NOT NULL,
  S_DIST_01       CHAR(24)    NOT NULL,
  S_DIST_02       CHAR(24)    NOT NULL,
  S_DIST_03       CHAR(24)    NOT NULL,
  S_DIST_04       CHAR(24)    NOT NULL,
  S_DIST_05       CHAR(24)    NOT NULL,
  S_DIST_06       CHAR(24)    NOT NULL,
  S_DIST_07       CHAR(24)    NOT NULL,
  S_DIST_08       CHAR(24)    NOT NULL,
  S_DIST_09       CHAR(24)    NOT NULL,
  S_DIST_10       CHAR(24)    NOT NULL,
  S_I_ID          INTEGER     NOT NULL,
  S_W_ID          INTEGER     NOT NULL
)
IN S_078
INDEX IN S_078
ORGANIZE BY KEY SEQUENCE (
  S_I_ID STARTING FROM 1 ENDING AT 100000,
  S_W_ID STARTING FROM 128360 ENDING AT 130026
)
ALLOW OVERFLOW;
connect reset;

CRTB_STOCK79.ddl
connect to TPCC in share mode;
DROP TABLE STOCK79;
CREATE TABLE STOCK79
(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
)
) IN S_079
INDEX IN S_079
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 130027 ENDING AT 131693)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK79.ddl
connect to TPCC in share mode;
DROP TABLE STOCK79;
CREATE TABLE STOCK79
(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
)
) IN S_008
INDEX IN S_008
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 11670 ENDING AT 13336)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK80.ddl
connect to TPCC in share mode;
DROP TABLE STOCK80;
CREATE TABLE STOCK80
(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
)
) IN S_080
INDEX IN S_080
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 131694 ENDING AT 133360)
ALLOW OVERFLOW;

connect reset;
CRTB_STOCK81.ddl
connect to TPCC in share mode;
DROP TABLE STOCK81;
CREATE TABLE STOCK81
(
  S_REMOTE_CNT INTEGER     NOT NULL,
  S_QUANTITY    INTEGER     NOT NULL,
  S_ORDER_CNT  INTEGER     NOT NULL,
  S_YTD        INTEGER     NOT NULL,
  S_DATA       VARCHAR(50) NOT NULL,
  S_DIST_01    CHAR(24)    NOT NULL,
  S_DIST_02    CHAR(24)    NOT NULL,
  S_DIST_03    CHAR(24)    NOT NULL,
  S_DIST_04    CHAR(24)    NOT NULL,
  S_DIST_05    CHAR(24)    NOT NULL,
  S_DIST_06    CHAR(24)    NOT NULL,
  S_DIST_07    CHAR(24)    NOT NULL,
  S_DIST_08    CHAR(24)    NOT NULL,
  S_DIST_09    CHAR(24)    NOT NULL,
  S_DIST_10    CHAR(24)    NOT NULL,
  S_I_ID       INTEGER     NOT NULL,
  S_W_ID       INTEGER     NOT NULL
) IN S_081
INDEX IN S_081
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 133361 ENDING AT 135027)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK82.ddl
connect to TPCC in share mode;
DROP TABLE STOCK82;
CREATE TABLE STOCK82
(
  S_REMOTE_CNT INTEGER     NOT NULL,
  S_QUANTITY    INTEGER     NOT NULL,
  S_ORDER_CNT  INTEGER     NOT NULL,
  S_YTD        INTEGER     NOT NULL,
  S_DATA       VARCHAR(50) NOT NULL,
  S_DIST_01    CHAR(24)    NOT NULL,
  S_DIST_02    CHAR(24)    NOT NULL,
  S_DIST_03    CHAR(24)    NOT NULL,
  S_DIST_04    CHAR(24)    NOT NULL,
  S_DIST_05    CHAR(24)    NOT NULL,
  S_DIST_06    CHAR(24)    NOT NULL,
  S_DIST_07    CHAR(24)    NOT NULL,
  S_DIST_08    CHAR(24)    NOT NULL,
  S_DIST_09    CHAR(24)    NOT NULL,
  S_DIST_10    CHAR(24)    NOT NULL,
  S_I_ID       INTEGER     NOT NULL,
  S_W_ID       INTEGER     NOT NULL
) IN S_082
INDEX IN S_082
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 135028 ENDING AT 136694)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK83.ddl
connect to TPCC in share mode;
DROP TABLE STOCK83;
CREATE TABLE STOCK83
(
  S_REMOTE_CNT INTEGER     NOT NULL,
  S_QUANTITY    INTEGER     NOT NULL,
  S_ORDER_CNT  INTEGER     NOT NULL,
  S_YTD        INTEGER     NOT NULL,
  S_DATA       VARCHAR(50) NOT NULL,
  S_DIST_01    CHAR(24)    NOT NULL,
  S_DIST_02    CHAR(24)    NOT NULL,
  S_DIST_03    CHAR(24)    NOT NULL,
  S_DIST_04    CHAR(24)    NOT NULL,
  S_DIST_05    CHAR(24)    NOT NULL,
  S_DIST_06    CHAR(24)    NOT NULL,
  S_DIST_07    CHAR(24)    NOT NULL,
  S_DIST_08    CHAR(24)    NOT NULL,
  S_DIST_09    CHAR(24)    NOT NULL,
  S_DIST_10    CHAR(24)    NOT NULL,
  S_I_ID       INTEGER     NOT NULL,
  S_W_ID       INTEGER     NOT NULL
) IN S_083
INDEX IN S_083
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 136695 ENDING AT 138361)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK84.ddl
connect to TPCC in share mode;
DROP TABLE STOCK84;
CREATE TABLE STOCK84
( S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_084
INDEX IN S_084
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 138362 ENDING AT 140028
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK85.ddl
connect to TPCC in share mode;
DROP TABLE STOCK85;
CREATE TABLE STOCK85
( S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_085
INDEX IN S_085
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 140029 ENDING AT 141695
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK86.ddl
connect to TPCC in share mode;
DROP TABLE STOCK86;
CREATE TABLE STOCK86
( S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_086
INDEX IN S_086
ORGANIZE BY KEY SEQUENCE ( S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 141696 ENDING AT 143362
) ALLOW OVERFLOW;
connect reset;
CRTB_STOCK87.ddl
connect to TPCC in share mode;
DROP TABLE STOCK87;
CREATE TABLE STOCK87
(}
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
 S_I_ID          INTEGER     NOT NULL,
 S_W_ID          INTEGER     NOT NULL
)
)
 INDEX IN S_087
 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
 S_W_ID STARTING FROM 143363 ENDING AT 145029
)
 ALLOW OVERFLOW;

connect reset;

CRTB_STOCK88.ddl
connect to TPCC in share mode;
DROP TABLE STOCK88;
CREATE TABLE STOCK88
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
 S_I_ID          INTEGER     NOT NULL,
 S_W_ID          INTEGER     NOT NULL
)
)
 INDEX IN S_088
 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
 S_W_ID STARTING FROM 145030 ENDING AT 146696
)
 ALLOW OVERFLOW;

connect reset;

CRTB_STOCK89.ddl
connect to TPCC in share mode;
DROP TABLE STOCK89;
CREATE TABLE STOCK89
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY      INTEGER     NOT NULL,
S_ORDER_CNT     INTEGER     NOT NULL,
S_YTD           INTEGER     NOT NULL,
S_DATA          VARCHAR(50) NOT NULL,
S_DIST_01       CHAR(24)    NOT NULL,
S_DIST_02       CHAR(24)    NOT NULL,
S_DIST_03       CHAR(24)    NOT NULL,
S_DIST_04       CHAR(24)    NOT NULL,
S_DIST_05       CHAR(24)    NOT NULL,
S_DIST_06       CHAR(24)    NOT NULL,
S_DIST_07       CHAR(24)    NOT NULL,
S_DIST_08       CHAR(24)    NOT NULL,
S_DIST_09       CHAR(24)    NOT NULL,
S_DIST_10       CHAR(24)    NOT NULL,
 S_I_ID          INTEGER     NOT NULL,
 S_W_ID          INTEGER     NOT NULL
)
)
 INDEX IN S_089
 ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000,
 S_W_ID STARTING FROM 146697 ENDING AT 148363
)
 ALLOW OVERFLOW;

connect reset;

CRTB_STOCK9.ddl
connect to TPCC in share mode;
DROP TABLE STOCK9;
CREATE TABLE STOCK9
(
S_REMOTE_CNT    INTEGER     NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_099
INDEX IN S_099
ORGANIZE BY KEY SEQUENCE
(S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 13337 ENDING AT 15003)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK90.ddl
connect to TPCC in share mode;
DROP TABLE STOCK90;
CREATE TABLE STOCK90
(  
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
IN S_090
INDEX IN S_090
ORGANIZE BY KEY SEQUENCE
(S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 148364 ENDING AT 150030)
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK91.ddl
connect to TPCC in share mode;
DROP TABLE STOCK91;
CREATE TABLE STOCK91
(  
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
connect reset;
CRTB_STOCK93.ddl
connect to TPCC in share mode;
DROP TABLE STOCK93;
CREATE TABLE STOCK93
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
);
INDEX IN S_093
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 153365 ENDING AT 155031
);
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK94.ddl
connect to TPCC in share mode;
DROP TABLE STOCK94;
CREATE TABLE STOCK94
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
);
INDEX IN S_094
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 155032 ENDING AT 156698
);
ALLOW OVERFLOW;
connect reset;
CRTB_STOCK95.ddl
connect to TPCC in share mode;
DROP TABLE STOCK95;
CREATE TABLE STOCK95
(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
) IN S_095
INDEX IN S_095
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 156699 ENDING AT 158365
) ALLOW OVERFLOW;

CONNECT RESET;
CRTB_STOCK96.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK96;
CREATE TABLE STOCK96(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
S_DATA VARCHAR(50) NOT NULL,
S_DIST_01 CHAR(24) NOT NULL,
S_DIST_02 CHAR(24) NOT NULL,
S_DIST_03 CHAR(24) NOT NULL,
S_DIST_04 CHAR(24) NOT NULL,
S_DIST_05 CHAR(24) NOT NULL,
S_DIST_06 CHAR(24) NOT NULL,
S_DIST_07 CHAR(24) NOT NULL,
S_DIST_08 CHAR(24) NOT NULL,
S_DIST_09 CHAR(24) NOT NULL,
S_DIST_10 CHAR(24) NOT NULL,
S_I_ID INTEGER NOT NULL,
S_W_ID INTEGER NOT NULL
)
) IN S_096
INDEX IN S_096
ORGANIZE BY KEY SEQUENCE (
S_I_ID STARTING FROM 1 ENDING AT 100000,
S_W_ID STARTING FROM 158366 ENDING AT 160032
) ALLOW OVERFLOW;

CONNECT RESET;
CRTB_STOCK97.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE STOCK97;
CREATE TABLE STOCK97(
S_REMOTE_CNT INTEGER NOT NULL,
S_QUANTITY INTEGER NOT NULL,
S_ORDER_CNT INTEGER NOT NULL,
S_YTD INTEGER NOT NULL,
connect reset;
CRTB_STOCK99.ddl
connect to TPCC in share mode;
DROP TABLE STOCK99;
CREATE TABLE STOCK99(
    S_REMOTE_CNT INTEGER NOT NULL,
    S_QUANTITY INTEGER NOT NULL,
    S_ORDER_CNT INTEGER NOT NULL,
    S_YTD INTEGER NOT NULL,
    S_DATA VARCHAR(50) NOT NULL,
    S_DIST_01 CHAR(24) NOT NULL,
    S_DIST_02 CHAR(24) NOT NULL,
    S_DIST_03 CHAR(24) NOT NULL,
    S_DIST_04 CHAR(24) NOT NULL,
    S_DIST_05 CHAR(24) NOT NULL,
    S_DIST_06 CHAR(24) NOT NULL,
    S_DIST_07 CHAR(24) NOT NULL,
    S_DIST_08 CHAR(24) NOT NULL,
    S_DIST_09 CHAR(24) NOT NULL,
    S_DIST_10 CHAR(24) NOT NULL,
    S_I_ID INTEGER NOT NULL,
    S_W_ID INTEGER NOT NULL
) IN S_099
INDEX IN S_099
ORGANIZE BY KEY SEQUENCE (S_I_ID STARTING FROM 1 ENDING AT 100000, S_W_ID STARTING FROM 163367 ENDING AT 165033)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE1.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE1;
CREATE TABLE WAREHOUSE1(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_001
INDEX IN W_001
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 1 ENDING AT 1667)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE10.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE10;
CREATE TABLE WAREHOUSE10(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_010
INDEX IN W_010
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 15004 ENDING AT 16670)
ALLOW OVERFLOW;
connect reset:

CRTB_WAREHOUSE100.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE100;
CREATE TABLE WAREHOUSE100
(
  W_NAME    CHAR(10)        NOT NULL,
  W_STREET_1 CHAR(20)        NOT NULL,
  W_STREET_2 CHAR(20)        NOT NULL,
  W_CITY    CHAR(20)        NOT NULL,
  W_STATE   CHAR(2)         NOT NULL,
  W_ZIP     CHAR(9)         NOT NULL,
  W_TAX     REAL            NOT NULL,
  W_YTD     DECIMAL(12,2)   NOT NULL,
  W_ID      INTEGER         NOT NULL
)
IN W_100
INDEX IN W_100
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 165034 ENDING AT 166700
ALLOW OVERFLOW;
connect reset:

CRTB_WAREHOUSE101.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE101;
CREATE TABLE WAREHOUSE101
(
  W_NAME    CHAR(10)        NOT NULL,
  W_STREET_1 CHAR(20)        NOT NULL,
  W_STREET_2 CHAR(20)        NOT NULL,
  W_CITY    CHAR(20)        NOT NULL,
  W_STATE   CHAR(2)         NOT NULL,
  W_ZIP     CHAR(9)         NOT NULL,
  W_TAX     REAL            NOT NULL,
  W_YTD     DECIMAL(12,2)   NOT NULL,
  W_ID      INTEGER         NOT NULL
)
IN W_101
INDEX IN W_101
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 166701 ENDING AT 168367
ALLOW OVERFLOW;
connect reset:

CRTB_WAREHOUSE102.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE102;
CREATE TABLE WAREHOUSE102
(
  W_NAME    CHAR(10)        NOT NULL,
  W_STREET_1 CHAR(20)        NOT NULL,
  W_STREET_2 CHAR(20)        NOT NULL,
  W_CITY    CHAR(20)        NOT NULL,
  W_STATE   CHAR(2)         NOT NULL,
  W_ZIP     CHAR(9)         NOT NULL,
  W_TAX     REAL            NOT NULL,
  W_YTD     DECIMAL(12,2)   NOT NULL,
  W_ID      INTEGER         NOT NULL
)
IN W_102
INDEX IN W_102
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 168368 ENDING AT 170034
ALLOW OVERFLOW;
connect reset:

CRTB_WAREHOUSE103.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE103;
CREATE TABLE WAREHOUSE103
(
  W_NAME    CHAR(10)        NOT NULL,
  W_STREET_1 CHAR(20)        NOT NULL,
  W_STREET_2 CHAR(20)        NOT NULL,
  W_CITY    CHAR(20)        NOT NULL,
  W_STATE   CHAR(2)         NOT NULL,
  W_ZIP     CHAR(9)         NOT NULL,
  W_TAX     REAL            NOT NULL,
  W_YTD     DECIMAL(12,2)   NOT NULL,
  W_ID      INTEGER         NOT NULL
)
IN W_103
INDEX IN W_103
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 170035 ENDING AT 171701
ALLOW OVERFLOW;
connect reset:

CRTB_WAREHOUSE104.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE104;
CREATE TABLE WAREHOUSE104
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
)
    IN W_104
INDEX IN W_104
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 171702 ENDING AT 173368
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE105.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE105;
CREATE TABLE WAREHOUSE105
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
)
    IN W_105
INDEX IN W_105
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 173369 ENDING AT 175035
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE106.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE106;
CREATE TABLE WAREHOUSE106
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
)
    IN W_106
INDEX IN W_106
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 175036 ENDING AT 176702
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE107.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE107;
CREATE TABLE WAREHOUSE107
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
)
    IN W_107
INDEX IN W_107
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 176703 ENDING AT 178369
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE108.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE108;
CREATE TABLE WAREHOUSE108
(
    W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_108
INDEX IN W_108
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 176307 ENDING AT 180036)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE109.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE109;
CREATE TABLE WAREHOUSE109(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_109
INDEX IN W_109
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 180037 ENDING AT 181703)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE11.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE11;
CREATE TABLE WAREHOUSE11(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_011
INDEX IN W_011
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 16671 ENDING AT 18337)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE110.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE110;
CREATE TABLE WAREHOUSE110(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_110
INDEX IN W_110
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 181704 ENDING AT 183370)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE111.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE111;
CREATE TABLE WAREHOUSE111(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_111
INDEX IN W_111
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 183371 ENDING AT 185037)
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE112.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE112;
CREATE TABLE WAREHOUSE112 (
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_112
INDEX IN W_112
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 185038 ENDING AT 186704)
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE113.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE113;
CREATE TABLE WAREHOUSE113 (
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_113
INDEX IN W_113
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 186705 ENDING AT 188371)
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE114.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE114;
CREATE TABLE WAREHOUSE114 (
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_114
INDEX IN W_114
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 188372 ENDING AT 190038)
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE115.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE115;
CREATE TABLE WAREHOUSE115 (
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_115
INDEX IN W_115
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 190039 ENDING AT 191705)
ALLOW OVERFLOW;

connect reset;

CRTB_WAREHOUSE116.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE116;
CREATE TABLE WAREHOUSE116
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_116
INDEX IN W_116
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 191706 ENDING AT 193372)
ALLOW OVERFLOW;

connect reset;

CRTB_WAREHOUSE117.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE117;
CREATE TABLE WAREHOUSE117
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_117
INDEX IN W_117
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 193373 ENDING AT 195039)
ALLOW OVERFLOW;

connect reset;

CRTB_WAREHOUSE118.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE118;
CREATE TABLE WAREHOUSE118
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_118
INDEX IN W_118
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 195040 ENDING AT 196706)
ALLOW OVERFLOW;

connect reset;

CRTB_WAREHOUSE119.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE119;
CREATE TABLE WAREHOUSE119
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_119
INDEX IN W_119
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 196707 ENDING AT 198373)
ALLOW OVERFLOW;
connect reset;

**CRTB_WAREHOUSE12.ddl**

connect to TPCC in share mode;
DROP TABLE WAREHOUSE12;
CREATE TABLE WAREHOUSE12
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_012
INDEX IN W_012
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 18338 ENDING AT 20004)
ALLOW OVERFLOW;

connect reset;

**CRTB_WAREHOUSE120.ddl**

connect to TPCC in share mode;
DROP TABLE WAREHOUSE120;
CREATE TABLE WAREHOUSE120
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_120
INDEX IN W_120
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 198374 ENDING AT 200040)
ALLOW OVERFLOW;

connect reset;

**CRTB_WAREHOUSE121.ddl**

connect to TPCC in share mode;
DROP TABLE WAREHOUSE121;
CREATE TABLE WAREHOUSE121
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_121
INDEX IN W_121
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 200041 ENDING AT 201707)
ALLOW OVERFLOW;

connect reset;

**CRTB_WAREHOUSE122.ddl**

connect to TPCC in share mode;
DROP TABLE WAREHOUSE122;
CREATE TABLE WAREHOUSE122
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_122
INDEX IN W_122
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 201708 ENDING AT 203374)
ALLOW OVERFLOW;

connect reset;

**CRTB_WAREHOUSE123.ddl**

connect to TPCC in share mode;
DROP TABLE WAREHOUSE123;
CREATE TABLE WAREHOUSE123
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_123
INDEX IN W_123 ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 203375 ENDING AT 205041)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE124.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE124;
CREATE TABLE WAREHOUSE124
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_124
INDEX IN W_124 ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 205042 ENDING AT 206708)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE125.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE125;
CREATE TABLE WAREHOUSE125
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_125
INDEX IN W_125 ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 206709 ENDING AT 208375)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE126.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE126;
CREATE TABLE WAREHOUSE126
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_126
INDEX IN W_126 ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 208376 ENDING AT 210042)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE127.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE127;
CREATE TABLE WAREHOUSE127
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
CONNECT TO TPCC IN SHARED MODE;
DROP TABLE WAREHOUSE128;
CREATE TABLE WAREHOUSE128
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
INDEX IN W_128
ORGANIZE BY KEY SEQUENCE
(W_ID STARTING FROM 211710 ENDING AT 213376)
ALLOW OVERFLOW;
CONNECT RESET;
CONNECT TO TPCC IN SHARED MODE;
DROP TABLE WAREHOUSE129;
CREATE TABLE WAREHOUSE129
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
INDEX IN W_129
ORGANIZE BY KEY SEQUENCE
(W_ID STARTING FROM 213377 ENDING AT 215043)
ALLOW OVERFLOW;
CONNECT RESET;
CONNECT TO TPCC IN SHARED MODE;
DROP TABLE WAREHOUSE13;
CREATE TABLE WAREHOUSE13
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
INDEX IN W_013
ORGANIZE BY KEY SEQUENCE
(W_ID STARTING FROM 20005 ENDING AT 21671)
ALLOW OVERFLOW;
CONNECT RESET;
CONNECT TO TPCC IN SHARED MODE;
DROP TABLE WAREHOUSE130;
CREATE TABLE WAREHOUSE130
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)


```sql
CREATE TABLE WAREHOUSE131
(
    W_ID        INTEGER         NOT NULL,
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
INDEX IN W_131
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 216711 ENDING AT 220044
) ALLOW OVERFLOW;

CREATE TABLE WAREHOUSE132
(
    W_ID        INTEGER         NOT NULL,
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
INDEX IN W_132
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 220045 ENDING AT 221711
) ALLOW OVERFLOW;

CREATE TABLE WAREHOUSE133
(
    W_ID        INTEGER         NOT NULL,
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
INDEX IN W_133
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 221712 ENDING AT 223377
) ALLOW OVERFLOW;

CREATE TABLE WAREHOUSE134
(
    W_ID        INTEGER         NOT NULL,
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
INDEX IN W_134
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 223378 ENDING AT 225044
) ALLOW OVERFLOW;
```
W_ID STARTING FROM 221712 ENDING AT 223378
)
ALLOW OVERFLOW;
connect reset:
CRTB_WAREHOUSE135.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE135;
CREATE TABLE WAREHOUSE135
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_135
INDEX IN W_135
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 223379 ENDING AT 225045
) ALLOW OVERFLOW;
connect reset:
CRTB_WAREHOUSE136.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE136;
CREATE TABLE WAREHOUSE136
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_136
INDEX IN W_136
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 225046 ENDING AT 226712
) ALLOW OVERFLOW;
connect reset:
CRTB_WAREHOUSE137.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE137;
CREATE TABLE WAREHOUSE137
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_137
INDEX IN W_137
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 226713 ENDING AT 228379
) ALLOW OVERFLOW;
connect reset:
CRTB_WAREHOUSE138.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE138;
CREATE TABLE WAREHOUSE138
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_138
INDEX IN W_138
ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 228380 ENDING AT 230046
) ALLOW OVERFLOW;
connect reset:
CRTB_WAREHOUSE139.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE139;
CREATE TABLE WAREHOUSE139
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_139
INDEX IN W_139
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 230547 ENDING AT 231713)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE139.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE14;
CREATE TABLE WAREHOUSE14
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_014
INDEX IN W_014
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 21672 ENDING AT 23338)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE140.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE140;
CREATE TABLE WAREHOUSE140
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_140
INDEX IN W_140
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 231714 ENDING AT 233380)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE141.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE141;
CREATE TABLE WAREHOUSE141
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_141
INDEX IN W_141
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 233381 ENDING AT 235047)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE142.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE142;
CREATE TABLE WAREHOUSE142

W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_142
INDEX IN W_142
ORGANIZE BY KEY SEQUENCE (
W_ID STARTING FROM 235048 ENDING AT 236714
) ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE143.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE143;
CREATE TABLE WAREHOUSE143
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_143
INDEX IN W_143
ORGANIZE BY KEY SEQUENCE (
W_ID STARTING FROM 236715 ENDING AT 238381
) ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE144.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE144;
CREATE TABLE WAREHOUSE144
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_144
INDEX IN W_144
ORGANIZE BY KEY SEQUENCE (
W_ID STARTING FROM 238382 ENDING AT 240048
) ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE15.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE15;
CREATE TABLE WAREHOUSE15
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_15
INDEX IN W_15
ORGANIZE BY KEY SEQUENCE (
W_ID STARTING FROM 23339 ENDING AT 25005
) ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE16.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE16;
CREATE TABLE WAREHOUSE16
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
CREATE TABLE WAREHOUSE17
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_017
INDEX IN W_017
ORGANIZE BY KEY SEQUENCE (
  W_ID STARTING FROM 26673 ENDING AT 28339
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE17.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE17;
CREATE TABLE WAREHOUSE17
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_017
INDEX IN W_017
ORGANIZE BY KEY SEQUENCE (
  W_ID STARTING FROM 26673 ENDING AT 28339
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE18.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE18;
CREATE TABLE WAREHOUSE18
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_018
INDEX IN W_018
ORGANIZE BY KEY SEQUENCE (
  W_ID STARTING FROM 28340 ENDING AT 30006
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE19.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE19;
CREATE TABLE WAREHOUSE19
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_019
INDEX IN W_019
ORGANIZE BY KEY SEQUENCE (
  W_ID STARTING FROM 30007 ENDING AT 31673
)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE2.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE2;
CREATE TABLE WAREHOUSE2
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
IN W_002
INDEX IN W_002
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 1668 ENDING AT 3334)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE20.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE20;
CREATE TABLE WAREHOUSE20
(  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL )
IN W_020
INDEX IN W_020
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 31674 ENDING AT 33340)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE21.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE21;
CREATE TABLE WAREHOUSE21
(  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL )
IN W_021
INDEX IN W_021
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 33341 ENDING AT 35007)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE22.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE22;
CREATE TABLE WAREHOUSE22
(  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL )
IN W_022
INDEX IN W_022
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 35008 ENDING AT 36674)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE23.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE23;
CREATE TABLE WAREHOUSE23
(  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL )
IN W_023
INDEX IN W_023
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 36675 ENDING AT 38341)
ALLOW OVERFLOW;
connect reset.

CRTB_WAREHOUSE24.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE24;
CREATE TABLE WAREHOUSE24
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_024
INDEX IN W_024
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 38342 ENDING AT 40008)
ALLOW OVERFLOW;
connect reset.

CRTB_WAREHOUSE25.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE25;
CREATE TABLE WAREHOUSE25
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_025
INDEX IN W_025
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 40009 ENDING AT 41675)
ALLOW OVERFLOW;
connect reset.

CRTB_WAREHOUSE26.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE26;
CREATE TABLE WAREHOUSE26
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_026
INDEX IN W_026
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 41676 ENDING AT 43342)
ALLOW OVERFLOW;
connect reset.

CRTB_WAREHOUSE27.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE27;
CREATE TABLE WAREHOUSE27
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_027
INDEX IN W_027
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 43343 ENDING AT 45009)
ALLOW OVERFLOW;
connect reset.

CRTB_WAREHOUSE28.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE28;
CREATE TABLE WAREHOUSE28
(
    W_NAME    CHAR(10)        NOT NULL,
    W_STREET_1 CHAR(20)        NOT NULL,
    W_STREET_2 CHAR(20)        NOT NULL,
    W_CITY    CHAR(20)        NOT NULL,
    W_STATE   CHAR(2)         NOT NULL,
    W_ZIP     CHAR(9)         NOT NULL,
    W_TAX     REAL            NOT NULL,
    W_YTD     DECIMAL(12,2)   NOT NULL,
    W_ID      INTEGER         NOT NULL
)
) IN W_028
INDEX IN W_028
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 45010 ENDING AT 46676
) ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE29.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE29;
CREATE TABLE WAREHOUSE29
(
    W_NAME    CHAR(10)        NOT NULL,
    W_STREET_1 CHAR(20)        NOT NULL,
    W_STREET_2 CHAR(20)        NOT NULL,
    W_CITY    CHAR(20)        NOT NULL,
    W_STATE   CHAR(2)         NOT NULL,
    W_ZIP     CHAR(9)         NOT NULL,
    W_TAX     REAL            NOT NULL,
    W_YTD     DECIMAL(12,2)   NOT NULL,
    W_ID      INTEGER         NOT NULL
)
) IN W_029
INDEX IN W_029
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 46677 ENDING AT 48343
) ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE3.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE3;
CREATE TABLE WAREHOUSE3
(
    W_NAME    CHAR(10)        NOT NULL,
    W_STREET_1 CHAR(20)        NOT NULL,
    W_STREET_2 CHAR(20)        NOT NULL,
    W_CITY    CHAR(20)        NOT NULL,
    W_STATE   CHAR(2)         NOT NULL,
    W_ZIP     CHAR(9)         NOT NULL,
    W_TAX     REAL            NOT NULL,
    W_YTD     DECIMAL(12,2)   NOT NULL,
    W_ID      INTEGER         NOT NULL
)
) IN W_003
INDEX IN W_003
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 3335 ENDING AT 5001
) ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE30.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE30;
CREATE TABLE WAREHOUSE30
(
    W_NAME    CHAR(10)        NOT NULL,
    W_STREET_1 CHAR(20)        NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
) IN W_031
INDEX IN W_031
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 50011 ENDING AT 51677)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE32.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE32;
CREATE TABLE WAREHOUSE32
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
) IN W_032
INDEX IN W_032
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 51678 ENDING AT 53344)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE33.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE33;
CREATE TABLE WAREHOUSE33
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
) IN W_033
INDEX IN W_033
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 53345 ENDING AT 55011)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE34.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE34;
CREATE TABLE WAREHOUSE34
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
) IN W_034
INDEX IN W_034
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 55012 ENDING AT 56678)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE35.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE35;
CREATE TABLE WAREHOUSE35
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
CREATE TABLE WAREHOUSE36
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_036 INDEX IN W_036
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 58346 ENDING AT 60012)
ALLOW OVERFLOW;

connect reset;

CRTB_WAREHOUSE37.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE37;
CREATE TABLE WAREHOUSE37
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_037 INDEX IN W_037
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 60013 ENDING AT 61679)
ALLOW OVERFLOW;

connect reset;

CRTB_WAREHOUSE38.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE38;
CREATE TABLE WAREHOUSE38
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_038 INDEX IN W_038
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 61680 ENDING AT 63346)
ALLOW OVERFLOW;

connect reset;

CRTB_WAREHOUSE39.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE39;
CREATE TABLE WAREHOUSE39
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
)
IN W_039 INDEX IN W_039
organize by key sequence (w_id starting from 63347 ending at 65013)
)
allow overflow;
connect reset;
crtb_warehouse4.ddl
connect to tpcc in share mode;
drop table warehouse4;
create table warehouse4
(
  w_name      char(10)        not null,
  w_street_1  char(20)        not null,
  w_street_2  char(20)        not null,
  w_city      char(20)        not null,
  w_state     char(2)         not null,
  w_zip       char(9)         not null,
  w_tax       real            not null,
  w_ytd       decimal(12,2)   not null,
  w_id        integer         not null
) in w_004
index in w_004
organize by key sequence (w_id starting from 5002 ending at 6668)
)
allow overflow;
connect reset;
crtb_warehouse40.ddl
connect to tpcc in share mode;
drop table warehouse40;
create table warehouse40
(
  w_name      char(10)        not null,
  w_street_1  char(20)        not null,
  w_street_2  char(20)        not null,
  w_city      char(20)        not null,
  w_state     char(2)         not null,
  w_zip       char(9)         not null,
  w_tax       real            not null,
  w_ytd       decimal(12,2)   not null,
  w_id        integer         not null
) in w_040
index in w_040
organize by key sequence (w_id starting from 65014 ending at 66680)
)
allow overflow;
connect reset;
crtb_warehouse41.ddl
connect to tpcc in share mode;
drop table warehouse41;
create table warehouse41
(
  w_name      char(10)        not null,
  w_street_1  char(20)        not null,
  w_street_2  char(20)        not null,
  w_city      char(20)        not null,
  w_state     char(2)         not null,
  w_zip       char(9)         not null,
  w_tax       real            not null,
  w_ytd       decimal(12,2)   not null,
  w_id        integer         not null
) in w_041
index in w_041
organize by key sequence (w_id starting from 68348 ending at 70014)
)
allow overflow;
connect reset;
crtb_warehouse42.ddl
connect to tpcc in share mode;
drop table warehouse42;
create table warehouse42
(
  w_name      char(10)        not null,
  w_street_1  char(20)        not null,
  w_street_2  char(20)        not null,
  w_city      char(20)        not null,
  w_state     char(2)         not null,
  w_zip       char(9)         not null,
  w_tax       real            not null,
  w_ytd       decimal(12,2)   not null,
  w_id        integer         not null
) in w_042
index in w_042
organize by key sequence (w_id starting from 70014 ending at 70014)
)
allow overflow;
connect reset;
CRTC_WAREHOUSE43.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE43;
CREATE TABLE WAREHOUSE43
(
   W_NAME      CHAR(10)        NOT NULL,
   W_STREET_1  CHAR(20)        NOT NULL,
   W_STREET_2  CHAR(20)        NOT NULL,
   W_CITY      CHAR(20)        NOT NULL,
   W_STATE     CHAR(2)         NOT NULL,
   W_ZIP       CHAR(9)         NOT NULL,
   W_TAX       REAL            NOT NULL,
   W_YTD       DECIMAL(12,2)   NOT NULL,
   W_ID        INTEGER         NOT NULL
)
IN W_043
INDEX IN W_043
ORGANIZE BY KEY SEQUENCE (
   W_ID STARTING FROM 70015 ENDING AT 71681
)
ALLOW OVERFLOW;
connect reset;
CRTC_WAREHOUSE44.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE44;
CREATE TABLE WAREHOUSE44
(
   W_NAME      CHAR(10)        NOT NULL,
   W_STREET_1  CHAR(20)        NOT NULL,
   W_STREET_2  CHAR(20)        NOT NULL,
   W_CITY      CHAR(20)        NOT NULL,
   W_STATE     CHAR(2)         NOT NULL,
   W_ZIP       CHAR(9)         NOT NULL,
   W_TAX       REAL            NOT NULL,
   W_YTD       DECIMAL(12,2)   NOT NULL,
   W_ID        INTEGER         NOT NULL
)
IN W_044
INDEX IN W_044
ORGANIZE BY KEY SEQUENCE (
   W_ID STARTING FROM 71682 ENDING AT 73348
)
ALLOW OVERFLOW;
connect reset;
CRTC_WAREHOUSE45.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE45;
CREATE TABLE WAREHOUSE45
(
   W_NAME      CHAR(10)        NOT NULL,
   W_STREET_1  CHAR(20)        NOT NULL,
   W_STREET_2  CHAR(20)        NOT NULL,
   W_CITY      CHAR(20)        NOT NULL,
   W_STATE     CHAR(2)         NOT NULL,
   W_ZIP       CHAR(9)         NOT NULL,
   W_TAX       REAL            NOT NULL,
   W_YTD       DECIMAL(12,2)   NOT NULL,
   W_ID        INTEGER         NOT NULL
)
IN W_045
INDEX IN W_045
ORGANIZE BY KEY SEQUENCE (
   W_ID STARTING FROM 73349 ENDING AT 75015
)
ALLOW OVERFLOW;
connect reset;
CRTC_WAREHOUSE46.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE46;
CREATE TABLE WAREHOUSE46
(
   W_NAME      CHAR(10)        NOT NULL,
   W_STREET_1  CHAR(20)        NOT NULL,
   W_STREET_2  CHAR(20)        NOT NULL,
   W_CITY      CHAR(20)        NOT NULL,
   W_STATE     CHAR(2)         NOT NULL,
   W_ZIP       CHAR(9)         NOT NULL,
   W_TAX       REAL            NOT NULL,
   W_YTD       DECIMAL(12,2)   NOT NULL,
   W_ID        INTEGER         NOT NULL
)
IN W_046
INDEX IN W_046
ORGANIZE BY KEY SEQUENCE (
   W_ID STARTING FROM 75016 ENDING AT 76682
)
ALLOW OVERFLOW;
connect reset;
CRTC_WAREHOUSE47.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE47;
CREATE TABLE WAREHOUSE47
(  
W_NAME  CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY  CHAR(20) NOT NULL,
W_STATE  CHAR(2) NOT NULL,
W_ZIP  CHAR(9) NOT NULL,
W_TAX  REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID  INTEGER NOT NULL
)  
IN W_047  
INDEX IN W_047  
ORGANIZE BY KEY SEQUENCE (  
W_ID STARTING FROM 76683 ENDING AT 78349  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE48.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE48;
CREATE TABLE WAREHOUSE48  
(  
W_NAME  CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY  CHAR(20) NOT NULL,
W_STATE  CHAR(2) NOT NULL,
W_ZIP  CHAR(9) NOT NULL,
W_TAX  REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID  INTEGER NOT NULL
)  
IN W_048  
INDEX IN W_048  
ORGANIZE BY KEY SEQUENCE (  
W_ID STARTING FROM 78350 ENDING AT 80016  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE49.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE49;
CREATE TABLE WAREHOUSE49  
(  
W_NAME  CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY  CHAR(20) NOT NULL,
W_STATE  CHAR(2) NOT NULL,
W_ZIP  CHAR(9) NOT NULL,
W_TAX  REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID  INTEGER NOT NULL
)  
IN W_049  
INDEX IN W_049  
ORGANIZE BY KEY SEQUENCE (  
W_ID STARTING FROM 80017 ENDING AT 81683  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUS5.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUS5;
CREATE TABLE WAREHOUS5  
(  
W_NAME  CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY  CHAR(20) NOT NULL,
W_STATE  CHAR(2) NOT NULL,
W_ZIP  CHAR(9) NOT NULL,
W_TAX  REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID  INTEGER NOT NULL
)  
IN W_005  
INDEX IN W_005  
ORGANIZE BY KEY SEQUENCE (  
W_ID STARTING FROM 6669 ENDING AT 8335  
)  
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE50.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE50;
CREATE TABLE WAREHOUSE50  
(  
W_NAME  CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY  CHAR(20) NOT NULL,
connect reset;
CONNECT TPCC
SHARE

DROP TABLE WAREHOUSE51;
CREATE TABLE WAREHOUSE51
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_051
INDEX IN W_051
ORGANIZE BY KEY SEQUENCE
W_ID STARTING FROM 83351 ENDING AT 85017
ALLOW OVERFLOW;
connect reset;

DROP TABLE WAREHOUSE52;
CREATE TABLE WAREHOUSE52
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_052
INDEX IN W_052
ORGANIZE BY KEY SEQUENCE
W_ID STARTING FROM 85018 ENDING AT 86684
ALLOW OVERFLOW;
connect reset;

DROP TABLE WAREHOUSE53;
CREATE TABLE WAREHOUSE53
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_053
INDEX IN W_053
ORGANIZE BY KEY SEQUENCE
W_ID STARTING FROM 86685 ENDING AT 88351
ALLOW OVERFLOW;
connect reset;

DROP TABLE WAREHOUSE54;
CREATE TABLE WAREHOUSE54
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
IN W_054
INDEX IN W_054
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 88352 ENDING AT 90018)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE55.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE55;
CREATE TABLE WAREHOUSE55
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_055
INDEX IN W_055
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 90019 ENDING AT 91685)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE56.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE56;
CREATE TABLE WAREHOUSE56
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_056
INDEX IN W_056
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 91686 ENDING AT 93352)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE57.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE57;
CREATE TABLE WAREHOUSE57
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_057
INDEX IN W_057
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 93353 ENDING AT 95019)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE58.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE58;
CREATE TABLE WAREHOUSE58
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_058
INDEX IN W_058
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 95020 ENDING AT 96686)
ALLOW OVERFLOW;

connect reset:

CRTB_WAREHOUSE59.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE59;
CREATE TABLE WAREHOUSE59
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_059
INDEX IN W_059
ORGANIZE BY KEY SEQUENCE
    (W_ID STARTING FROM 96687 ENDING AT 98353)
ALLOW OVERFLOW;

connect reset:

CRTB_WAREHOUSE6.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE6;
CREATE TABLE WAREHOUSE6
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_006
INDEX IN W_006
ORGANIZE BY KEY SEQUENCE
    (W_ID STARTING FROM 8336 ENDING AT 10002)
ALLOW OVERFLOW;

connect reset:

CRTB_WAREHOUSE60.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE60;
CREATE TABLE WAREHOUSE60
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_060
INDEX IN W_060
ORGANIZE BY KEY SEQUENCE
    (W_ID STARTING FROM 98354 ENDING AT 100020)
ALLOW OVERFLOW;

connect reset:

CRTB_WAREHOUSE61.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE61;
CREATE TABLE WAREHOUSE61
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_061
INDEX IN W_061
ORGANIZE BY KEY SEQUENCE
    (W_ID STARTING FROM 100021 ENDING AT 101687)
ALLOW OVERFLOW;

connect reset:

CRTB_WAREHOUSE62.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE62;
CREATE TABLE WAREHOUSE62
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_062
INDEX IN W_062
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 101688 ENDING AT 103354)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE63.ddl

close to TPCC in share mode;
DROP TABLE WAREHOUSE63;
CREATE TABLE WAREHOUSE63
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_063
INDEX IN W_063
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 103355 ENDING AT 105021)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE64.ddl

close to TPCC in share mode;
DROP TABLE WAREHOUSE64;
CREATE TABLE WAREHOUSE64
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_064
INDEX IN W_064
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 105022 ENDING AT 106688)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE65.ddl

close to TPCC in share mode;
DROP TABLE WAREHOUSE65;
CREATE TABLE WAREHOUSE65
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)
IN W_065
INDEX IN W_065
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 106689 ENDING AT 108355)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE66.ddl

close to TPCC in share mode;
DROP TABLE WAREHOUSE66;
CREATE TABLE WAREHOUSE66
(
    W_NAME      CHAR(10)        NOT NULL,
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(20) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_066
INDEX IN W_066
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 108356 ENDING AT 110022)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE67.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE67;
CREATE TABLE WAREHOUSE67
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(20) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_067
INDEX IN W_067
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 110023 ENDING AT 111689)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE68.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE68;
CREATE TABLE WAREHOUSE68
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(20) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_068
INDEX IN W_068
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 111690 ENDING AT 113356)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE69.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE69;
CREATE TABLE WAREHOUSE69
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(20) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_069
INDEX IN W_069
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 113357 ENDING AT 115023)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE7.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE7;
CREATE TABLE WAREHOUSE7
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(20) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
```sql
CREATE TABLE WAREHOUSE70(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_070
INDEX IN W_070
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 115024 ENDING AT 116690
) ALLOW OVERFLOW;
```

```sql
connect to TPCC in share mode;
DROP TABLE WAREHOUSE70;
CREATE TABLE WAREHOUSE70(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_070
INDEX IN W_070
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 115024 ENDING AT 116690
) ALLOW OVERFLOW;
```

```sql
connect to TPCC in share mode;
DROP TABLE WAREHOUSE71;
CREATE TABLE WAREHOUSE71(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_071
INDEX IN W_071
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 116691 ENDING AT 118357
) ALLOW OVERFLOW;
```

```sql
connect to TPCC in share mode;
DROP TABLE WAREHOUSE72;
CREATE TABLE WAREHOUSE72(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_072
INDEX IN W_072
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 118358 ENDING AT 120024
) ALLOW OVERFLOW;
```

```sql
connect to TPCC in share mode;
DROP TABLE WAREHOUSE73;
CREATE TABLE WAREHOUSE73(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_073
```
INDEX IN W_073
ORGANIZE BY KEY SEQUENCE (
    W_ID STARTING FROM 120025 ENDING AT 121691
)  
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE74.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE74;
CREATE TABLE WAREHOUSE74
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)  
IN W_073
INDEX IN W_073
ORGANIZE BY KEY SEQUENCE (    W_ID STARTING FROM 121692 ENDING AT 123358
)  
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE75.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE75;
CREATE TABLE WAREHOUSE75
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)  
IN W_075
INDEX IN W_075
ORGANIZE BY KEY SEQUENCE (    W_ID STARTING FROM 123359 ENDING AT 125025
)  
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE76.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE76;
CREATE TABLE WAREHOUSE76
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)  
IN W_076
INDEX IN W_076
ORGANIZE BY KEY SEQUENCE (    W_ID STARTING FROM 125026 ENDING AT 126692
)  
ALLOW OVERFLOW;

connect reset;
CRTB_WAREHOUSE77.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE77;
CREATE TABLE WAREHOUSE77
(
    W_NAME      CHAR(10)        NOT NULL,
    W_STREET_1  CHAR(20)        NOT NULL,
    W_STREET_2  CHAR(20)        NOT NULL,
    W_CITY      CHAR(20)        NOT NULL,
    W_STATE     CHAR(2)         NOT NULL,
    W_ZIP       CHAR(9)         NOT NULL,
    W_TAX       REAL            NOT NULL,
    W_YTD       DECIMAL(12,2)   NOT NULL,
    W_ID        INTEGER         NOT NULL
)  
IN W_077
INDEX IN W_077
ORGANIZE BY KEY SEQUENCE (    W_ID STARTING FROM 126693 ENDING AT 128359
)  
ALLOW OVERFLOW;
CONNECT RESET;

CRTB_WAREHOUSE78.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE78;
CREATE TABLE WAREHOUSE78
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
  IN W_078
INDEX IN W_078
  ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 128360 ENDING AT 130026
ALLOW OVERFLOW;

CONNECT RESET;

CRTB_WAREHOUSE79.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE79;
CREATE TABLE WAREHOUSE79
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
  IN W_079
INDEX IN W_079
  ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 130027 ENDING AT 131693
ALLOW OVERFLOW;

CONNECT RESET;

CRTB_WAREHOUSE8.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE8;
CREATE TABLE WAREHOUSE8
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
  IN W_008
INDEX IN W_008
  ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 11670 ENDING AT 13336
ALLOW OVERFLOW;

CONNECT RESET;

CRTB_WAREHOUSE80.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE80;
CREATE TABLE WAREHOUSE80
(
  W_NAME CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY CHAR(20) NOT NULL,
  W_STATE CHAR(2) NOT NULL,
  W_ZIP CHAR(9) NOT NULL,
  W_TAX REAL NOT NULL,
  W_YTD DECIMAL(12,2) NOT NULL,
  W_ID INTEGER NOT NULL
)
  IN W_080
INDEX IN W_080
  ORGANIZE BY KEY SEQUENCE
  W_ID STARTING FROM 131694 ENDING AT 133360
ALLOW OVERFLOW;

CONNECT RESET;

CRTB_WAREHOUSE81.ddl

CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE81;
CREATE TABLE WAREHOUSE81
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_081
INDEX IN W_081
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 133361 ENDING AT 135027)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE82.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE82;
CREATE TABLE WAREHOUSE82
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_082
INDEX IN W_082
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 135028 ENDING AT 136694)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE83.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE83;
CREATE TABLE WAREHOUSE83
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
    W_STATE CHAR(2) NOT NULL,
    W_ZIP CHAR(9) NOT NULL,
    W_TAX REAL NOT NULL,
    W_YTD DECIMAL(12,2) NOT NULL,
    W_ID INTEGER NOT NULL
) IN W_083
INDEX IN W_083
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 136695 ENDING AT 138361)
ALLOW OVERFLOW;
connect reset;

CRTB_WAREHOUSE84.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE84;
CREATE TABLE WAREHOUSE84
(
    W_NAME CHAR(10) NOT NULL,
    W_STREET_1 CHAR(20) NOT NULL,
    W_STREET_2 CHAR(20) NOT NULL,
    W_CITY CHAR(20) NOT NULL,
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE86;
CREATE TABLE WAREHOUSE86
  (W_NAME CHAR(10) NOT NULL,
   W_STREET_1 CHAR(20) NOT NULL,
   W_STREET_2 CHAR(20) NOT NULL,
   W_CITY CHAR(20) NOT NULL,
   W_STATE CHAR(2) NOT NULL,
   W_ZIP CHAR(9) NOT NULL,
   W_TAX REAL NOT NULL,
   W_YTD DECIMAL(12,2) NOT NULL,
   W_ID INTEGER NOT NULL
  ) IN W_086
INDEX IN W_086
ORGANIZE BY KEY SEQUENCE
  (W_ID STARTING FROM 141696 ENDING AT 143362)
ALLOW OVERFLOW;
CONNECT RESET;
CRTB_WAREHOUSE87.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE87;
CREATE TABLE WAREHOUSE87
  (W_NAME CHAR(10) NOT NULL,
   W_STREET_1 CHAR(20) NOT NULL,
   W_STREET_2 CHAR(20) NOT NULL,
   W_CITY CHAR(20) NOT NULL,
   W_STATE CHAR(2) NOT NULL,
   W_ZIP CHAR(9) NOT NULL,
   W_TAX REAL NOT NULL,
   W_YTD DECIMAL(12,2) NOT NULL,
   W_ID INTEGER NOT NULL
  ) IN W_087
INDEX IN W_087
ORGANIZE BY KEY SEQUENCE
  (W_ID STARTING FROM 143363 ENDING AT 145029)
ALLOW OVERFLOW;
CONNECT RESET;
CRTB_WAREHOUSE88.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE88;
CREATE TABLE WAREHOUSE88
  (W_NAME CHAR(10) NOT NULL,
   W_STREET_1 CHAR(20) NOT NULL,
   W_STREET_2 CHAR(20) NOT NULL,
   W_CITY CHAR(20) NOT NULL,
   W_STATE CHAR(2) NOT NULL,
   W_ZIP CHAR(9) NOT NULL,
   W_TAX REAL NOT NULL,
   W_YTD DECIMAL(12,2) NOT NULL,
   W_ID INTEGER NOT NULL
  ) IN W_088
INDEX IN W_088
ORGANIZE BY KEY SEQUENCE
  (W_ID STARTING FROM 145030 ENDING AT 146696)
ALLOW OVERFLOW;
CONNECT RESET;
CRTB_WAREHOUSE89.ddl
CONNECT TO TPCC IN SHARE MODE;
DROP TABLE WAREHOUSE89;
CREATE TABLE WAREHOUSE89
  (W_NAME CHAR(10) NOT NULL,
   W_STREET_1 CHAR(20) NOT NULL,
   W_STREET_2 CHAR(20) NOT NULL,
   W_CITY CHAR(20) NOT NULL,
   W_STATE CHAR(2) NOT NULL,
   W_ZIP CHAR(9) NOT NULL,
   W_TAX REAL NOT NULL,
   W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_089
INDEX IN W_089
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 146697 ENDING AT 148363 )
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE9.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE9;
CREATE TABLE WAREHOUSE9
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_009
INDEX IN W_009
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 13337 ENDING AT 15003 )
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE90.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE90;
CREATE TABLE WAREHOUSE90
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_090
INDEX IN W_090
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 148364 ENDING AT 150030 )
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE91.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE91;
CREATE TABLE WAREHOUSE91
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_091
INDEX IN W_091
ORGANIZE BY KEY SEQUENCE ( W_ID STARTING FROM 150031 ENDING AT 151697 )
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE92.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE92;
CREATE TABLE WAREHOUSE92
(
W_NAME CHAR(10) NOT NULL,
W_STREET_1 CHAR(20) NOT NULL,
W_STREET_2 CHAR(20) NOT NULL,
W_CITY CHAR(20) NOT NULL,
W_STATE CHAR(2) NOT NULL,
W_ZIP CHAR(9) NOT NULL,
W_TAX REAL NOT NULL,
W_YTD DECIMAL(12,2) NOT NULL,
W_ID INTEGER NOT NULL
)
IN W_092
INDEX IN W_092
ORGANIZE BY KEY SEQUENCE (
W_ID STARTING FROM 151698 ENDING AT 153364
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE93.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE93;
CREATE TABLE WAREHOUSE93
(  W_NAME    CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY    CHAR(20) NOT NULL,
  W_STATE   CHAR(2)  NOT NULL,
  W_ZIP     CHAR(9)  NOT NULL,
  W_TAX     REAL     NOT NULL,
  W_YTD     DECIMAL(12,2) NOT NULL,
  W_ID      INTEGER  NOT NULL
) IN W_093
INDEX IN W_093
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 153365 ENDING AT 155031)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE94.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE94;
CREATE TABLE WAREHOUSE94
(  W_NAME    CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY    CHAR(20) NOT NULL,
  W_STATE   CHAR(2)  NOT NULL,
  W_ZIP     CHAR(9)  NOT NULL,
  W_TAX     REAL     NOT NULL,
  W_YTD     DECIMAL(12,2) NOT NULL,
  W_ID      INTEGER  NOT NULL
) IN W_094
INDEX IN W_094
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 155032 ENDING AT 156698)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE95.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE95;
CREATE TABLE WAREHOUSE95
(  W_NAME    CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY    CHAR(20) NOT NULL,
  W_STATE   CHAR(2)  NOT NULL,
  W_ZIP     CHAR(9)  NOT NULL,
  W_TAX     REAL     NOT NULL,
  W_YTD     DECIMAL(12,2) NOT NULL,
  W_ID      INTEGER  NOT NULL
) IN W_095
INDEX IN W_095
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 156699 ENDING AT 158365)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE96.ddl

connect to TPCC in share mode;
DROP TABLE WAREHOUSE96;
CREATE TABLE WAREHOUSE96
(  W_NAME    CHAR(10) NOT NULL,
  W_STREET_1 CHAR(20) NOT NULL,
  W_STREET_2 CHAR(20) NOT NULL,
  W_CITY    CHAR(20) NOT NULL,
  W_STATE   CHAR(2)  NOT NULL,
  W_ZIP     CHAR(9)  NOT NULL,
  W_TAX     REAL     NOT NULL,
  W_YTD     DECIMAL(12,2) NOT NULL,
  W_ID      INTEGER  NOT NULL
) IN W_096
INDEX IN W_096
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 158366 ENDING AT 160032)
ALLOW OVERFLOW;

connect reset:
CRTB_WAREHOUSE97.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE97;
CREATE TABLE WAREHOUSE97
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_097
INDEX IN W_097
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 160033 ENDING AT 161699)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE98.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE98;
CREATE TABLE WAREHOUSE98
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_098
INDEX IN W_098
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 161700 ENDING AT 163366)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE99.ddl
connect to TPCC in share mode;
DROP TABLE WAREHOUSE99;
CREATE TABLE WAREHOUSE99
(
  W_NAME      CHAR(10)        NOT NULL,
  W_STREET_1  CHAR(20)        NOT NULL,
  W_STREET_2  CHAR(20)        NOT NULL,
  W_CITY      CHAR(20)        NOT NULL,
  W_STATE     CHAR(2)         NOT NULL,
  W_ZIP       CHAR(9)         NOT NULL,
  W_TAX       REAL            NOT NULL,
  W_YTD       DECIMAL(12,2)   NOT NULL,
  W_ID        INTEGER         NOT NULL
) IN W_099
INDEX IN W_099
ORGANIZE BY KEY SEQUENCE (W_ID STARTING FROM 163367 ENDING AT 165033)
ALLOW OVERFLOW;
connect reset;
CRTB_WAREHOUSE99.ddl
connect to TPCC in share mode;
DROP VIEW CUSTOMER;
CREATE VIEW CUSTOMER
(C_ID,
 C_STATE,
 C_ZIP,
 C_PHONE,
 C_SINCE,
 C_CREDIT_LIM,
 C_MIDDLE,
 C_CREDIT,
 C_DISCOUNT,
 C_DATA,
 C_LAST,
 C_FIRST,
 C_STREET_1,
 C_STREET_2,
 C_CITY,
 C_D_ID,
 C_W_ID,
 C_DELIVERY_CNT,
 C_BALANCE,
 C_YTD_PAYMENT,
 C_PAYMENT_CNT
) AS SELECT * FROM CUSTOMER1 UNION ALL
SELECT * FROM CUSTOMER2 UNION ALL
SELECT * FROM CUSTOMER3 UNION ALL

SELECT * FROM CUSTOMER4 UNION ALL
SELECT * FROM CUSTOMER5 UNION ALL
SELECT * FROM CUSTOMER6 UNION ALL
SELECT * FROM CUSTOMER7 UNION ALL
SELECT * FROM CUSTOMER8 UNION ALL
SELECT * FROM CUSTOMER9 UNION ALL
SELECT * FROM CUSTOMER10 UNION ALL
SELECT * FROM CUSTOMER11 UNION ALL
SELECT * FROM CUSTOMER12 UNION ALL
SELECT * FROM CUSTOMER13 UNION ALL
SELECT * FROM CUSTOMER14 UNION ALL
SELECT * FROM CUSTOMER15 UNION ALL
SELECT * FROM CUSTOMER16 UNION ALL
SELECT * FROM CUSTOMER17 UNION ALL
SELECT * FROM CUSTOMER18 UNION ALL
SELECT * FROM CUSTOMER19 UNION ALL
SELECT * FROM CUSTOMER20 UNION ALL
SELECT * FROM CUSTOMER21 UNION ALL
SELECT * FROM CUSTOMER22 UNION ALL
SELECT * FROM CUSTOMER23 UNION ALL
SELECT * FROM CUSTOMER24 UNION ALL
SELECT * FROM CUSTOMER25 UNION ALL
SELECT * FROM CUSTOMER26 UNION ALL
SELECT * FROM CUSTOMER27 UNION ALL
SELECT * FROM CUSTOMER28 UNION ALL
SELECT * FROM CUSTOMER29 UNION ALL
SELECT * FROM CUSTOMER30 UNION ALL
SELECT * FROM CUSTOMER31 UNION ALL
SELECT * FROM CUSTOMER32 UNION ALL
SELECT * FROM CUSTOMER33 UNION ALL
SELECT * FROM CUSTOMER34 UNION ALL
SELECT * FROM CUSTOMER35 UNION ALL
SELECT * FROM CUSTOMER36 UNION ALL
SELECT * FROM CUSTOMER37 UNION ALL
SELECT * FROM CUSTOMER38 UNION ALL
SELECT * FROM CUSTOMER39 UNION ALL
SELECT * FROM CUSTOMER40 UNION ALL
SELECT * FROM CUSTOMER41 UNION ALL
SELECT * FROM CUSTOMER42 UNION ALL
SELECT * FROM CUSTOMER43 UNION ALL
SELECT * FROM CUSTOMER44 UNION ALL
SELECT * FROM CUSTOMER45 UNION ALL
SELECT * FROM CUSTOMER46 UNION ALL
SELECT * FROM CUSTOMER47 UNION ALL
SELECT * FROM CUSTOMER48 UNION ALL
SELECT * FROM CUSTOMER49 UNION ALL
SELECT * FROM CUSTOMER50 UNION ALL
SELECT * FROM CUSTOMER51 UNION ALL
SELECT * FROM CUSTOMER52 UNION ALL
SELECT * FROM CUSTOMER53 UNION ALL
SELECT * FROM CUSTOMER54 UNION ALL
SELECT * FROM CUSTOMER55 UNION ALL
SELECT * FROM CUSTOMER56 UNION ALL
SELECT * FROM CUSTOMER57 UNION ALL
SELECT * FROM CUSTOMER58 UNION ALL
SELECT * FROM CUSTOMER59 UNION ALL
SELECT * FROM CUSTOMER60 UNION ALL
SELECT * FROM CUSTOMER61 UNION ALL
SELECT * FROM CUSTOMER62 UNION ALL
SELECT * FROM CUSTOMER63 UNION ALL
SELECT * FROM CUSTOMER64 UNION ALL
SELECT * FROM CUSTOMER65 UNION ALL
SELECT * FROM CUSTOMER66 UNION ALL
SELECT * FROM CUSTOMER67 UNION ALL
SELECT * FROM CUSTOMER68 UNION ALL
SELECT * FROM CUSTOMER69 UNION ALL
SELECT * FROM CUSTOMER70 UNION ALL
SELECT * FROM CUSTOMER71 UNION ALL
SELECT * FROM CUSTOMER72 UNION ALL
SELECT * FROM CUSTOMER73 UNION ALL
SELECT * FROM CUSTOMER74 UNION ALL
SELECT * FROM CUSTOMER75 UNION ALL
SELECT * FROM CUSTOMER76 UNION ALL
SELECT * FROM CUSTOMER77 UNION ALL
SELECT * FROM CUSTOMER78 UNION ALL
SELECT * FROM CUSTOMER79 UNION ALL
SELECT * FROM CUSTOMER80 UNION ALL
SELECT * FROM CUSTOMER81 UNION ALL
SELECT * FROM CUSTOMER82 UNION ALL
SELECT * FROM CUSTOMER83 UNION ALL
SELECT * FROM CUSTOMER84 UNION ALL
SELECT * FROM CUSTOMER85 UNION ALL
SELECT * FROM CUSTOMER86 UNION ALL
SELECT * FROM CUSTOMER87 UNION ALL
SELECT * FROM CUSTOMER88 UNION ALL
SELECT * FROM CUSTOMER89 UNION ALL
SELECT * FROM CUSTOMER90 UNION ALL
SELECT * FROM CUSTOMER91 UNION ALL
SELECT * FROM CUSTOMER92 UNION ALL
SELECT * FROM CUSTOMER93 UNION ALL
SELECT * FROM CUSTOMER94 UNION ALL
SELECT * FROM CUSTOMER95 UNION ALL
SELECT * FROM CUSTOMER96 UNION ALL
SELECT * FROM CUSTOMER97 UNION ALL
SELECT * FROM CUSTOMER98 UNION ALL
SELECT * FROM CUSTOMER99 UNION ALL
SELECT * FROM CUSTOMER100 UNION ALL
SELECT * FROM CUSTOMER101 UNION ALL
SELECT * FROM CUSTOMER102 UNION ALL
SELECT * FROM CUSTOMER103 UNION ALL
SELECT * FROM CUSTOMER104 UNION ALL
SELECT * FROM CUSTOMER105 UNION ALL
SELECT * FROM CUSTOMER106 UNION ALL
SELECT * FROM CUSTOMER107 UNION ALL
SELECT * FROM CUSTOMER108 UNION ALL
SELECT * FROM CUSTOMER109 UNION ALL
SELECT * FROM CUSTOMER110 UNION ALL
SELECT * FROM CUSTOMER111 UNION ALL
SELECT * FROM CUSTOMER112 UNION ALL
SELECT * FROM CUSTOMER113 UNION ALL
SELECT * FROM CUSTOMER114 UNION ALL
SELECT * FROM CUSTOMER115 UNION ALL
SELECT * FROM CUSTOMER116 UNION ALL
SELECT * FROM CUSTOMER117 UNION ALL
SELECT * FROM CUSTOMER118 UNION ALL
SELECT * FROM CUSTOMER119 UNION ALL
SELECT * FROM CUSTOMER120 UNION ALL
SELECT * FROM CUSTOMER121 UNION ALL
SELECT * FROM CUSTOMER122 UNION ALL
SELECT * FROM CUSTOMER123 UNION ALL
SELECT * FROM CUSTOMER124 UNION ALL
SELECT * FROM CUSTOMER125 UNION ALL
SELECT * FROM CUSTOMER126 UNION ALL
SELECT * FROM CUSTOMER127 UNION ALL
SELECT * FROM CUSTOMER128 UNION ALL
SELECT * FROM CUSTOMER129 UNION ALL
SELECT * FROM CUSTOMER130 UNION ALL
SELECT * FROM CUSTOMER131 UNION ALL
SELECT * FROM CUSTOMER132 UNION ALL
SELECT * FROM CUSTOMER133 UNION ALL
SELECT * FROM CUSTOMER134 UNION ALL
SELECT * FROM CUSTOMER135 UNION ALL
SELECT * FROM CUSTOMER136 UNION ALL
SELECT * FROM CUSTOMER137 UNION ALL
SELECT * FROM CUSTOMER138 UNION ALL
SELECT * FROM CUSTOMER139 UNION ALL
SELECT * FROM CUSTOMER140 UNION ALL
SELECT * FROM CUSTOMER141 UNION ALL
SELECT * FROM CUSTOMER142 UNION ALL
SELECT * FROM CUSTOMER143 UNION ALL
SELECT * FROM CUSTOMER144
WITH ROW MOVEMENT;
COMMIT WORK;
connect reset;

CRVW_DISTRICT.ddl

connect to TPCC in share mode;
DROP VIEW DISTRICT;
CREATE VIEW DISTRICT
(D_NEXT_O_ID,
 D_TAX,
 D_YTD,
 D_NAME,
 D_STREET_1,
 D_STREET_2,
 D_CITY,
 D_STATE,
 D_ZIP,
 D_ID,
 D_W_ID)
AS SELECT * FROM DISTRICT1 UNION ALL
SELECT * FROM DISTRICT2 UNION ALL
SELECT * FROM DISTRICT3 UNION ALL
SELECT * FROM DISTRICT4 UNION ALL
SELECT * FROM DISTRICT5 UNION ALL
SELECT * FROM DISTRICT6 UNION ALL
SELECT * FROM DISTRICT7 UNION ALL
SELECT * FROM DISTRICT8 UNION ALL
SELECT * FROM DISTRICT9 UNION ALL
SELECT * FROM DISTRICT10 UNION ALL
SELECT * FROM DISTRICT11 UNION ALL
SELECT * FROM DISTRICT12 UNION ALL
SELECT * FROM DISTRICT13 UNION ALL
SELECT * FROM DISTRICT14 UNION ALL
SELECT * FROM DISTRICT15 UNION ALL
SELECT * FROM DISTRICT16 UNION ALL
SELECT * FROM DISTRICT17 UNION ALL
SELECT * FROM DISTRICT18 UNION ALL
SELECT * FROM DISTRICT19 UNION ALL
SELECT * FROM DISTRICT20 UNION ALL
SELECT * FROM DISTRICT21 UNION ALL
SELECT * FROM DISTRICT22 UNION ALL
SELECT * FROM DISTRICT23 UNION ALL
SELECT * FROM DISTRICT24 UNION ALL
SELECT * FROM DISTRICT25 UNION ALL
SELECT * FROM DISTRICT26 UNION ALL
SELECT * FROM DISTRICT27 UNION ALL
SELECT * FROM DISTRICT28 UNION ALL
SELECT * FROM DISTRICT29 UNION ALL
SELECT * FROM DISTRICT30 UNION ALL
SELECT * FROM DISTRICT31 UNION ALL
SELECT * FROM DISTRICT32 UNION ALL
SELECT * FROM DISTRICT33 UNION ALL
SELECT * FROM DISTRICT34 UNION ALL
SELECT * FROM DISTRICT35 UNION ALL
SELECT * FROM DISTRICT36 UNION ALL
SELECT * FROM DISTRICT37 UNION ALL
SELECT * FROM DISTRICT38 UNION ALL
SELECT * FROM DISTRICT39 UNION ALL
SELECT * FROM DISTRICT40 UNION ALL
SELECT * FROM DISTRICT41 UNION ALL
SELECT * FROM DISTRICT42 UNION ALL
SELECT * FROM DISTRICT43 UNION ALL
SELECT * FROM DISTRICT44 UNION ALL
SELECT * FROM DISTRICT45 UNION ALL
SELECT * FROM DISTRICT46 UNION ALL
SELECT * FROM DISTRICT47 UNION ALL
SELECT * FROM DISTRICT48 UNION ALL
SELECT * FROM DISTRICT49 UNION ALL
SELECT * FROM DISTRICT50 UNION ALL
SELECT * FROM DISTRICT51 UNION ALL
SELECT * FROM DISTRICT52 UNION ALL
SELECT * FROM DISTRICT53 UNION ALL
SELECT * FROM DISTRICT54 UNION ALL
SELECT * FROM DISTRICT55 UNION ALL
SELECT * FROM DISTRICT56 UNION ALL
SELECT * FROM DISTRICT57 UNION ALL
SELECT * FROM DISTRICT58 UNION ALL
SELECT * FROM DISTRICT59 UNION ALL
SELECT * FROM DISTRICT60 UNION ALL
SELECT * FROM DISTRICT61 UNION ALL
SELECT * FROM DISTRICT62 UNION ALL
SELECT * FROM DISTRICT63 UNION ALL
SELECT * FROM DISTRICT64 UNION ALL
SELECT * FROM DISTRICT65 UNION ALL
SELECT * FROM DISTRICT66 UNION ALL
SELECT * FROM DISTRICT67 UNION ALL
SELECT * FROM DISTRICT68 UNION ALL
SELECT * FROM DISTRICT69 UNION ALL
SELECT * FROM DISTRICT70 UNION ALL
SELECT * FROM DISTRICT71 UNION ALL
SELECT * FROM DISTRICT72 UNION ALL
SELECT * FROM DISTRICT73 UNION ALL
SELECT * FROM DISTRICT74 UNION ALL
SELECT * FROM DISTRICT75 UNION ALL
SELECT * FROM DISTRICT76 UNION ALL
SELECT * FROM DISTRICT77 UNION ALL
SELECT * FROM DISTRICT78 UNION ALL
SELECT * FROM DISTRICT79 UNION ALL
SELECT * FROM DISTRICT80 UNION ALL
SELECT * FROM DISTRICT81 UNION ALL
SELECT * FROM DISTRICT82 UNION ALL
SELECT * FROM DISTRICT83 UNION ALL
SELECT * FROM DISTRICT84 UNION ALL
SELECT * FROM DISTRICT85 UNION ALL
SELECT * FROM DISTRICT86 UNION ALL
SELECT * FROM DISTRICT87 UNION ALL
SELECT * FROM DISTRICT88 UNION ALL
SELECT * FROM DISTRICT89 UNION ALL
SELECT * FROM DISTRICT90 UNION ALL
SELECT * FROM DISTRICT91 UNION ALL
SELECT * FROM DISTRICT92 UNION ALL
SELECT * FROM DISTRICT93 UNION ALL
SELECT * FROM DISTRICT94 UNION ALL
SELECT * FROM DISTRICT95 UNION ALL
SELECT * FROM DISTRICT96 UNION ALL
SELECT * FROM DISTRICT97 UNION ALL
SELECT * FROM DISTRICT98 UNION ALL
SELECT * FROM DISTRICT99 UNION ALL
SELECT * FROM DISTRICT100 UNION ALL
SELECT * FROM DISTRICT101 UNION ALL
SELECT * FROM DISTRICT102 UNION ALL
SELECT * FROM DISTRICT103 UNION ALL
SELECT * FROM DISTRICT104 UNION ALL
SELECT * FROM DISTRICT105 UNION ALL
SELECT * FROM DISTRICT106 UNION ALL
SELECT * FROM DISTRICT107 UNION ALL
SELECT * FROM DISTRICT108 UNION ALL
SELECT * FROM DISTRICT109 UNION ALL
SELECT * FROM DISTRICT110 UNION ALL
SELECT * FROM DISTRICT111 UNION ALL
SELECT * FROM DISTRICT112 UNION ALL
SELECT * FROM DISTRICT113 UNION ALL
SELECT * FROM DISTRICT114 UNION ALL
SELECT * FROM DISTRICT115 UNION ALL
SELECT * FROM DISTRICT116 UNION ALL
SELECT * FROM DISTRICT117 UNION ALL
SELECT * FROM DISTRICT118 UNION ALL
SELECT * FROM DISTRICT119 UNION ALL
SELECT * FROM DISTRICT120 UNION ALL
SELECT * FROM DISTRICT121 UNION ALL
SELECT * FROM DISTRICT122 UNION ALL
SELECT * FROM DISTRICT123 UNION ALL
SELECT * FROM DISTRICT124 UNION ALL
SELECT * FROM DISTRICT125 UNION ALL
SELECT * FROM DISTRICT126 UNION ALL
SELECT * FROM DISTRICT127 UNION ALL
SELECT * FROM DISTRICT128 UNION ALL
SELECT * FROM DISTRICT129 UNION ALL
SELECT * FROM DISTRICT130 UNION ALL
SELECT * FROM DISTRICT131 UNION ALL
SELECT * FROM DISTRICT132 UNION ALL
SELECT * FROM DISTRICT133 UNION ALL
SELECT * FROM DISTRICT134 UNION ALL
SELECT * FROM DISTRICT135 UNION ALL
SELECT * FROM DISTRICT136 UNION ALL
SELECT * FROM DISTRICT137 UNION ALL
SELECT * FROM DISTRICT138 UNION ALL
SELECT * FROM DISTRICT139 UNION ALL
SELECT * FROM DISTRICT140 UNION ALL
SELECT * FROM DISTRICT141 UNION ALL
SELECT * FROM DISTRICT142 UNION ALL
SELECT * FROM DISTRICT143 UNION ALL
SELECT * FROM DISTRICT144
WITH ROW MOVEMENT;
COMMIT WORK;
connect reset;
CRVW_HISTORY.ddl
connect to TPCC in share mode;
DROP VIEW HISTORY;
CREATE VIEW HISTORY
(H_C_ID,
 H_C_D_ID,
 H_C_W_ID,
 H_D_ID,
 H_W_ID,
 H_DATE,
 H_AMOUNT,
 H_DATA
) AS SELECT * FROM HISTORY1 UNION ALL
SELECT * FROM HISTORY2 UNION ALL
SELECT * FROM HISTORY3 UNION ALL
SELECT * FROM HISTORY4 UNION ALL
SELECT * FROM HISTORY5 UNION ALL
SELECT * FROM HISTORY6 UNION ALL
SELECT * FROM HISTORY7 UNION ALL
SELECT * FROM HISTORY8 UNION ALL
SELECT * FROM HISTORY9 UNION ALL
SELECT * FROM HISTORY10 UNION ALL
SELECT * FROM HISTORY11 UNION ALL
SELECT * FROM HISTORY12 UNION ALL
SELECT * FROM HISTORY13 UNION ALL
SELECT * FROM HISTORY14 UNION ALL
SELECT * FROM HISTORY15 UNION ALL
SELECT * FROM HISTORY16 UNION ALL
SELECT * FROM HISTORY17 UNION ALL
SELECT * FROM HISTORY18 UNION ALL
SELECT * FROM HISTORY19 UNION ALL
SELECT * FROM HISTORY20 UNION ALL
SELECT * FROM HISTORY21 UNION ALL
SELECT * FROM HISTORY22 UNION ALL
SELECT * FROM HISTORY23 UNION ALL
SELECT * FROM HISTORY24 UNION ALL
SELECT * FROM HISTORY25 UNION ALL
SELECT * FROM HISTORY26 UNION ALL
SELECT * FROM HISTORY27 UNION ALL
SELECT * FROM HISTORY28 UNION ALL
SELECT * FROM HISTORY29 UNION ALL
SELECT * FROM HISTORY30 UNION ALL
SELECT * FROM HISTORY31 UNION ALL
SELECT * FROM HISTORY32 UNION ALL
SELECT * FROM HISTORY33 UNION ALL
SELECT * FROM HISTORY34 UNION ALL
SELECT * FROM HISTORY35 UNION ALL
SELECT * FROM HISTORY36 UNION ALL
SELECT * FROM HISTORY37 UNION ALL
SELECT * FROM HISTORY38 UNION ALL
SELECT * FROM HISTORY39 UNION ALL
SELECT * FROM HISTORY40 UNION ALL
SELECT * FROM HISTORY41 UNION ALL
SELECT * FROM HISTORY42 UNION ALL
SELECT * FROM HISTORY43 UNION ALL
SELECT * FROM HISTORY44 UNION ALL
SELECT * FROM HISTORY45 UNION ALL
SELECT * FROM HISTORY46 UNION ALL
SELECT * FROM HISTORY47 UNION ALL
SELECT * FROM HISTORY48 UNION ALL
SELECT * FROM HISTORY49 UNION ALL
SELECT * FROM HISTORY50 UNION ALL
SELECT * FROM HISTORY51 UNION ALL
SELECT * FROM HISTORY52 UNION ALL
SELECT * FROM HISTORY53 UNION ALL
SELECT * FROM HISTORY54 UNION ALL
SELECT * FROM HISTORY55 UNION ALL
SELECT * FROM HISTORY56 UNION ALL
SELECT * FROM HISTORY57 UNION ALL
SELECT * FROM HISTORY58 UNION ALL
SELECT * FROM HISTORY59 UNION ALL
SELECT * FROM HISTORY60 UNION ALL
SELECT * FROM HISTORY61 UNION ALL
SELECT * FROM HISTORY62 UNION ALL
SELECT * FROM HISTORY63 UNION ALL
SELECT * FROM HISTORY64 UNION ALL
SELECT * FROM HISTORY65 UNION ALL
SELECT * FROM HISTORY66 UNION ALL
SELECT * FROM HISTORY67 UNION ALL
SELECT * FROM HISTORY68 UNION ALL
SELECT * FROM HISTORY69 UNION ALL
SELECT * FROM HISTORY69 UNION ALL
SELECT * FROM HISTORY70 UNION ALL
SELECT * FROM HISTORY71 UNION ALL
SELECT * FROM HISTORY72 UNION ALL
SELECT * FROM HISTORY73 UNION ALL
SELECT * FROM HISTORY74 UNION ALL
SELECT * FROM HISTORY75 UNION ALL
SELECT * FROM HISTORY76 UNION ALL
SELECT * FROM HISTORY77 UNION ALL
SELECT * FROM HISTORY78 UNION ALL
SELECT * FROM HISTORY79 UNION ALL
SELECT * FROM HISTORY80 UNION ALL
SELECT * FROM HISTORY81 UNION ALL
SELECT * FROM HISTORY82 UNION ALL
SELECT * FROM HISTORY83 UNION ALL
SELECT * FROM HISTORY84 UNION ALL
SELECT * FROM HISTORY85 UNION ALL
SELECT * FROM HISTORY86 UNION ALL
SELECT * FROM HISTORY87 UNION ALL
SELECT * FROM HISTORY88 UNION ALL
SELECT * FROM HISTORY89 UNION ALL
SELECT * FROM HISTORY90 UNION ALL
SELECT * FROM HISTORY91 UNION ALL
SELECT * FROM HISTORY92 UNION ALL
SELECT * FROM HISTORY93 UNION ALL
SELECT * FROM HISTORY94 UNION ALL
SELECT * FROM HISTORY95 UNION ALL
SELECT * FROM HISTORY96 UNION ALL
SELECT * FROM HISTORY97 UNION ALL
SELECT * FROM HISTORY98 UNION ALL
SELECT * FROM HISTORY99 UNION ALL
SELECT * FROM HISTORY100 UNION ALL
SELECT * FROM HISTORY101 UNION ALL
SELECT * FROM HISTORY102 UNION ALL
SELECT * FROM HISTORY103 UNION ALL
SELECT * FROM HISTORY104 UNION ALL
SELECT * FROM HISTORY105 UNION ALL
SELECT * FROM HISTORY106 UNION ALL
SELECT * FROM HISTORY107 UNION ALL
SELECT * FROM HISTORY108 UNION ALL
SELECT * FROM HISTORY109 UNION ALL
SELECT * FROM HISTORY110 UNION ALL
SELECT * FROM HISTORY111 UNION ALL
SELECT * FROM HISTORY112 UNION ALL
SELECT * FROM HISTORY113 UNION ALL
SELECT * FROM HISTORY114 UNION ALL
SELECT * FROM HISTORY115 UNION ALL
SELECT * FROM HISTORY116 UNION ALL
SELECT * FROM HISTORY117 UNION ALL
SELECT * FROM HISTORY118 UNION ALL
SELECT * FROM HISTORY119 UNION ALL
SELECT * FROM HISTORY120 UNION ALL
SELECT * FROM HISTORY121 UNION ALL
SELECT * FROM HISTORY122 UNION ALL
SELECT * FROM HISTORY123 UNION ALL
SELECT * FROM HISTORY124 UNION ALL
SELECT * FROM HISTORY125 UNION ALL
SELECT * FROM HISTORY126 UNION ALL
SELECT * FROM HISTORY127 UNION ALL
SELECT * FROM HISTORY128 UNION ALL
SELECT * FROM HISTORY129 UNION ALL
SELECT * FROM HISTORY130 UNION ALL
SELECT * FROM HISTORY131 UNION ALL
SELECT * FROM HISTORY132 UNION ALL
SELECT * FROM HISTORY133 UNION ALL
SELECT * FROM HISTORY134 UNION ALL
SELECT * FROM HISTORY135 UNION ALL
SELECT * FROM HISTORY136 UNION ALL
SELECT * FROM HISTORY137 UNION ALL
SELECT * FROM HISTORY138 UNION ALL
SELECT * FROM HISTORY139 UNION ALL
SELECT * FROM HISTORY140 UNION ALL
SELECT * FROM HISTORY141 UNION ALL
SELECT * FROM HISTORY142 UNION ALL
SELECT * FROM HISTORY143 UNION ALL
SELECT * FROM HISTORY144
WITH ROW MOVEMENT;
COMMIT WORK;
connect reset;

CRVW_NEW_ORDER.ddl

connect to TPCC in share mode;
DROP VIEW NEW_ORDER;
CREATE VIEW NEW_ORDER
  (NO_O_ID,
   NO_D_ID,
   NO_W_ID)
  AS
  SELECT * FROM NEW_ORDER1 UNION ALL
  SELECT * FROM NEW_ORDER2 UNION ALL
  SELECT * FROM NEW_ORDER3 UNION ALL
  SELECT * FROM NEW_ORDER4 UNION ALL
  SELECT * FROM NEW_ORDER5 UNION ALL
  SELECT * FROM NEW_ORDER6 UNION ALL
  SELECT * FROM NEW_ORDER7 UNION ALL
  SELECT * FROM NEW_ORDER8 UNION ALL
  SELECT * FROM NEW_ORDER9 UNION ALL
  SELECT * FROM NEW_ORDER10 UNION ALL
SELECT * FROM NEW_ORDER11 UNION ALL
SELECT * FROM NEW_ORDER12 UNION ALL
SELECT * FROM NEW_ORDER13 UNION ALL
SELECT * FROM NEW_ORDER14 UNION ALL
SELECT * FROM NEW_ORDER15 UNION ALL
SELECT * FROM NEW_ORDER16 UNION ALL
SELECT * FROM NEW_ORDER17 UNION ALL
SELECT * FROM NEW_ORDER18 UNION ALL
SELECT * FROM NEW_ORDER19 UNION ALL
SELECT * FROM NEW_ORDER20 UNION ALL
SELECT * FROM NEW_ORDER21 UNION ALL
SELECT * FROM NEW_ORDER22 UNION ALL
SELECT * FROM NEW_ORDER23 UNION ALL
SELECT * FROM NEW_ORDER24 UNION ALL
SELECT * FROM NEW_ORDER25 UNION ALL
SELECT * FROM NEW_ORDER26 UNION ALL
SELECT * FROM NEW_ORDER27 UNION ALL
SELECT * FROM NEW_ORDER28 UNION ALL
SELECT * FROM NEW_ORDER29 UNION ALL
SELECT * FROM NEW_ORDER30 UNION ALL
SELECT * FROM NEW_ORDER31 UNION ALL
SELECT * FROM NEW_ORDER32 UNION ALL
SELECT * FROM NEW_ORDER33 UNION ALL
SELECT * FROM NEW_ORDER34 UNION ALL
SELECT * FROM NEW_ORDER35 UNION ALL
SELECT * FROM NEW_ORDER36 UNION ALL
SELECT * FROM NEW_ORDER37 UNION ALL
SELECT * FROM NEW_ORDER38 UNION ALL
SELECT * FROM NEW_ORDER39 UNION ALL
SELECT * FROM NEW_ORDER40 UNION ALL
SELECT * FROM NEW_ORDER41 UNION ALL
SELECT * FROM NEW_ORDER42 UNION ALL
SELECT * FROM NEW_ORDER43 UNION ALL
SELECT * FROM NEW_ORDER44 UNION ALL
SELECT * FROM NEW_ORDER45 UNION ALL
SELECT * FROM NEW_ORDER46 UNION ALL
SELECT * FROM NEW_ORDER47 UNION ALL
SELECT * FROM NEW_ORDER48 UNION ALL
SELECT * FROM NEW_ORDER49 UNION ALL
SELECT * FROM NEW_ORDER50 UNION ALL
SELECT * FROM NEW_ORDER51 UNION ALL
SELECT * FROM NEW_ORDER52 UNION ALL
SELECT * FROM NEW_ORDER53 UNION ALL
SELECT * FROM NEW_ORDER54 UNION ALL
SELECT * FROM NEW_ORDER55 UNION ALL
SELECT * FROM NEW_ORDER56 UNION ALL
SELECT * FROM NEW_ORDER57 UNION ALL
SELECT * FROM NEW_ORDER58 UNION ALL
SELECT * FROM NEW_ORDER59 UNION ALL
SELECT * FROM NEW_ORDER60 UNION ALL
SELECT * FROM NEW_ORDER61 UNION ALL
SELECT * FROM NEW_ORDER62 UNION ALL
SELECT * FROM NEW_ORDER63 UNION ALL
SELECT * FROM NEW_ORDER64 UNION ALL
SELECT * FROM NEW_ORDER65 UNION ALL
SELECT * FROM NEW_ORDER66 UNION ALL
SELECT * FROM NEW_ORDER67 UNION ALL
SELECT * FROM NEW_ORDER68 UNION ALL
SELECT * FROM NEW_ORDER69 UNION ALL
SELECT * FROM NEW_ORDER70 UNION ALL
SELECT * FROM NEW_ORDER71 UNION ALL
SELECT * FROM NEW_ORDER72 UNION ALL
SELECT * FROM NEW_ORDER73 UNION ALL
SELECT * FROM NEW_ORDER74 UNION ALL
SELECT * FROM NEW_ORDER75 UNION ALL
SELECT * FROM NEW_ORDER76 UNION ALL
SELECT * FROM NEW_ORDER77 UNION ALL
SELECT * FROM NEW_ORDER78 UNION ALL
SELECT * FROM NEW_ORDER79 UNION ALL
SELECT * FROM NEW_ORDER80 UNION ALL
SELECT * FROM NEW_ORDER81 UNION ALL
SELECT * FROM NEW_ORDER82 UNION ALL
SELECT * FROM NEW_ORDER83 UNION ALL
SELECT * FROM NEW_ORDER84 UNION ALL
SELECT * FROM NEW_ORDER85 UNION ALL
SELECT * FROM NEW_ORDER86 UNION ALL
SELECT * FROM NEW_ORDER87 UNION ALL
SELECT * FROM NEW_ORDER88 UNION ALL
SELECT * FROM NEW_ORDER89 UNION ALL
SELECT * FROM NEW_ORDER90 UNION ALL
SELECT * FROM NEW_ORDER91 UNION ALL
SELECT * FROM NEW_ORDER92 UNION ALL
SELECT * FROM NEW_ORDER93 UNION ALL
SELECT * FROM NEW_ORDER94 UNION ALL
SELECT * FROM NEW_ORDER95 UNION ALL
SELECT * FROM NEW_ORDER96 UNION ALL
SELECT * FROM NEW_ORDER97 UNION ALL
SELECT * FROM NEW_ORDER98 UNION ALL
SELECT * FROM NEW_ORDER99 UNION ALL
SELECT * FROM NEW_ORDER100 UNION ALL
SELECT * FROM NEW_ORDER101 UNION ALL
SELECT * FROM NEW_ORDER102 UNION ALL
SELECT * FROM NEW_ORDER103 UNION ALL
SELECT * FROM NEW_ORDER104 UNION ALL
SELECT * FROM NEW_ORDER105 UNION ALL
SELECT * FROM NEW_ORDER106 UNION ALL
SELECT * FROM NEW_ORDER107 UNION ALL
SELECT * FROM NEW_ORDER108 UNION ALL
SELECT * FROM NEW_ORDER109 UNION ALL
SELECT * FROM NEW_ORDER110 UNION ALL
SELECT * FROM NEW_ORDER111 UNION ALL
SELECT * FROM NEW_ORDER112 UNION ALL
SELECT * FROM NEW_ORDER113 UNION ALL
SELECT * FROM NEW_ORDER114 UNION ALL
SELECT * FROM NEW_ORDER115 UNION ALL
SELECT * FROM NEW_ORDER116 UNION ALL
SELECT * FROM NEW_ORDER117 UNION ALL
SELECT * FROM NEW_ORDER118 UNION ALL
SELECT * FROM NEW_ORDER119 UNION ALL
SELECT * FROM NEW_ORDER120 UNION ALL
SELECT * FROM NEW_ORDER121 UNION ALL
SELECT * FROM NEW_ORDER122 UNION ALL
SELECT * FROM NEW_ORDER123 UNION ALL
SELECT * FROM NEW_ORDER124 UNION ALL
SELECT * FROM NEW_ORDER125 UNION ALL
SELECT * FROM NEW_ORDER126 UNION ALL
SELECT * FROM NEW_ORDER127 UNION ALL
SELECT * FROM NEW_ORDER128 UNION ALL
SELECT * FROM NEW_ORDER129 UNION ALL
SELECT * FROM NEW_ORDER130 UNION ALL
SELECT * FROM NEW_ORDER131 UNION ALL
SELECT * FROM NEW_ORDER132 UNION ALL
SELECT * FROM NEW_ORDER133 UNION ALL
SELECT * FROM NEW_ORDER134 UNION ALL
SELECT * FROM NEW_ORDER135 UNION ALL
SELECT * FROM NEW_ORDER136 UNION ALL
SELECT * FROM NEW_ORDER137 UNION ALL
SELECT * FROM NEW_ORDER138 UNION ALL
SELECT * FROM NEW_ORDER139 UNION ALL
SELECT * FROM NEW_ORDER140 UNION ALL
SELECT * FROM NEW_ORDER141 UNION ALL
SELECT * FROM NEW_ORDER142 UNION ALL
SELECT * FROM NEW_ORDER143 UNION ALL
SELECT * FROM NEW_ORDER144

WITH ROW MOVEMENT;

COMMIT WORK;

connect reset;

CRVW_ORDERS.ddl

crconnect to TPCC in share mode;

DROP VIEW ORDERS;

CREATE VIEW ORDERS
(O_C_ID,
O_ENTRY_D,
O_CARRIER_ID,
O_OL_CNT,
O_ALL_LOCAL,
O_ID,
O_W_ID,
O_D_ID)
AS SELECT * FROM ORDERS1 UNION ALL
SELECT * FROM ORDERS2 UNION ALL
SELECT * FROM ORDERS3 UNION ALL
SELECT * FROM ORDERS4 UNION ALL
SELECT * FROM ORDERS5 UNION ALL
SELECT * FROM ORDERS6 UNION ALL
SELECT * FROM ORDERS7 UNION ALL
SELECT * FROM ORDERS8 UNION ALL
SELECT * FROM ORDERS9 UNION ALL
SELECT * FROM ORDERS10 UNION ALL
SELECT * FROM ORDERS11 UNION ALL
SELECT * FROM ORDERS12 UNION ALL
SELECT * FROM ORDERS13 UNION ALL
SELECT * FROM ORDERS14 UNION ALL
SELECT * FROM ORDERS15 UNION ALL
SELECT * FROM ORDERS16 UNION ALL
SELECT * FROM ORDERS17 UNION ALL
SELECT * FROM ORDERS18 UNION ALL
SELECT * FROM ORDERS19 UNION ALL
SELECT * FROM ORDERS20 UNION ALL
SELECT * FROM ORDERS21 UNION ALL
SELECT * FROM ORDERS22 UNION ALL
SELECT * FROM ORDERS23 UNION ALL
SELECT * FROM ORDERS24 UNION ALL
SELECT * FROM ORDERS25 UNION ALL
SELECT * FROM ORDERS26 UNION ALL
SELECT * FROM ORDERS27 UNION ALL
SELECT * FROM ORDERS28 UNION ALL
SELECT * FROM ORDERS29 UNION ALL
SELECT * FROM ORDERS30 UNION ALL
SELECT * FROM ORDERS31 UNION ALL
SELECT * FROM ORDERS32 UNION ALL
SELECT * FROM ORDERS33 UNION ALL
SELECT * FROM ORDERS34 UNION ALL
SELECT * FROM ORDERS35 UNION ALL
SELECT * FROM ORDERS36 UNION ALL
SELECT * FROM ORDERS37 UNION ALL
SELECT * FROM ORDERS38 UNION ALL
SELECT * FROM ORDERS39 UNION ALL
SELECT * FROM ORDERS40 UNION ALL
SELECT * FROM ORDERS41 UNION ALL
SELECT * FROM ORDERS42 UNION ALL
SELECT * FROM ORDERS43 UNION ALL
SELECT * FROM ORDERS44 UNION ALL

WITH ROW MOVEMENT;

COMMIT WORK;

crconnect reset;

CRVW_ORDERS.ddl

connect to TPCC in share mode;

DROP VIEW ORDERS;

CREATE VIEW ORDERS
(O_C_ID,
O_ENTRY_D,
O_CARRIER_ID,
O_OL_CNT,
O_ALL_LOCAL,
O_ID,
O_W_ID,
O_D_ID)
AS SELECT * FROM ORDERS1 UNION ALL
SELECT * FROM ORDERS2 UNION ALL
SELECT * FROM ORDERS3 UNION ALL
SELECT * FROM ORDERS4 UNION ALL
SELECT * FROM ORDERS5 UNION ALL
SELECT * FROM ORDERS6 UNION ALL
SELECT * FROM ORDERS7 UNION ALL
SELECT * FROM ORDERS8 UNION ALL
SELECT * FROM ORDERS9 UNION ALL
SELECT * FROM ORDERS10 UNION ALL
SELECT * FROM ORDERS11 UNION ALL
SELECT * FROM ORDERS12 UNION ALL
SELECT * FROM ORDERS13 UNION ALL
SELECT * FROM ORDERS14 UNION ALL
SELECT * FROM ORDERS15 UNION ALL
SELECT * FROM ORDERS16 UNION ALL
SELECT * FROM ORDERS17 UNION ALL
SELECT * FROM ORDERS18 UNION ALL
SELECT * FROM ORDERS19 UNION ALL
SELECT * FROM ORDERS20 UNION ALL
SELECT * FROM ORDERS21 UNION ALL
SELECT * FROM ORDERS22 UNION ALL
SELECT * FROM ORDERS23 UNION ALL
SELECT * FROM ORDERS24 UNION ALL
SELECT * FROM ORDERS25 UNION ALL
SELECT * FROM ORDERS26 UNION ALL
SELECT * FROM ORDERS27 UNION ALL
SELECT * FROM ORDERS28 UNION ALL
SELECT * FROM ORDERS29 UNION ALL
SELECT * FROM ORDERS30 UNION ALL
SELECT * FROM ORDERS31 UNION ALL
SELECT * FROM ORDERS32 UNION ALL
SELECT * FROM ORDERS33 UNION ALL
SELECT * FROM ORDERS34 UNION ALL
SELECT * FROM ORDERS35 UNION ALL
SELECT * FROM ORDERS36 UNION ALL
SELECT * FROM ORDERS37 UNION ALL
SELECT * FROM ORDERS38 UNION ALL
SELECT * FROM ORDERS39 UNION ALL
SELECT * FROM ORDERS40 UNION ALL
SELECT * FROM ORDERS41 UNION ALL
SELECT * FROM ORDERS42 UNION ALL
SELECT * FROM ORDERS43 UNION ALL
SELECT * FROM ORDERS44 UNION ALL

WITH ROW MOVEMENT;

COMMIT WORK;

connect reset;

CRVW_ORDERS.ddl

connect to TPCC in share mode;

DROP VIEW ORDERS;

CREATE VIEW ORDERS
(O_C_ID,
O_ENTRY_D,
O_CARRIER_ID,
O_OL_CNT,
O_ALL_LOCAL,
O_ID,
O_W_ID,
O_D_ID)
AS SELECT * FROM ORDERS1 UNION ALL
SELECT * FROM ORDERS2 UNION ALL
SELECT * FROM ORDERS3 UNION ALL
SELECT * FROM ORDERS4 UNION ALL
SELECT * FROM ORDERS5 UNION ALL
SELECT * FROM ORDERS6 UNION ALL
SELECT * FROM ORDERS7 UNION ALL
SELECT * FROM ORDERS8 UNION ALL
SELECT * FROM ORDERS9 UNION ALL
SELECT * FROM ORDERS10 UNION ALL
SELECT * FROM ORDERS11 UNION ALL
SELECT * FROM ORDERS12 UNION ALL
SELECT * FROM ORDERS13 UNION ALL
SELECT * FROM ORDERS14 UNION ALL
SELECT * FROM ORDERS15 UNION ALL
SELECT * FROM ORDERS16 UNION ALL
SELECT * FROM ORDERS17 UNION ALL
SELECT * FROM ORDERS18 UNION ALL
SELECT * FROM ORDERS19 UNION ALL
SELECT * FROM ORDERS20 UNION ALL
SELECT * FROM ORDERS21 UNION ALL
SELECT * FROM ORDERS22 UNION ALL
SELECT * FROM ORDERS23 UNION ALL
SELECT * FROM ORDERS24 UNION ALL
SELECT * FROM ORDERS25 UNION ALL
SELECT * FROM ORDERS26 UNION ALL
SELECT * FROM ORDERS27 UNION ALL
SELECT * FROM ORDERS28 UNION ALL
SELECT * FROM ORDERS29 UNION ALL
SELECT * FROM ORDERS30 UNION ALL
SELECT * FROM ORDERS31 UNION ALL
SELECT * FROM ORDERS32 UNION ALL
SELECT * FROM ORDERS33 UNION ALL
SELECT * FROM ORDERS34 UNION ALL
SELECT * FROM ORDERS35 UNION ALL
SELECT * FROM ORDERS36 UNION ALL
SELECT * FROM ORDERS37 UNION ALL
SELECT * FROM ORDERS38 UNION ALL
SELECT * FROM ORDERS39 UNION ALL
SELECT * FROM ORDERS40 UNION ALL
SELECT * FROM ORDERS41 UNION ALL
SELECT * FROM ORDERS42 UNION ALL
SELECT * FROM ORDERS43 UNION ALL
SELECT * FROM ORDERS44 UNION ALL
SELECT * FROM ORDERS45 UNION ALL
SELECT * FROM ORDERS46 UNION ALL
SELECT * FROM ORDERS47 UNION ALL
SELECT * FROM ORDERS48 UNION ALL
SELECT * FROM ORDERS49 UNION ALL
SELECT * FROM ORDERS50 UNION ALL
SELECT * FROM ORDERS51 UNION ALL
SELECT * FROM ORDERS52 UNION ALL
SELECT * FROM ORDERS53 UNION ALL
SELECT * FROM ORDERS54 UNION ALL
SELECT * FROM ORDERS55 UNION ALL
SELECT * FROM ORDERS56 UNION ALL
SELECT * FROM ORDERS57 UNION ALL
SELECT * FROM ORDERS58 UNION ALL
SELECT * FROM ORDERS59 UNION ALL
SELECT * FROM ORDERS60 UNION ALL
SELECT * FROM ORDERS61 UNION ALL
SELECT * FROM ORDERS62 UNION ALL
SELECT * FROM ORDERS63 UNION ALL
SELECT * FROM ORDERS64 UNION ALL
SELECT * FROM ORDERS65 UNION ALL
SELECT * FROM ORDERS66 UNION ALL
SELECT * FROM ORDERS67 UNION ALL
SELECT * FROM ORDERS68 UNION ALL
SELECT * FROM ORDERS69 UNION ALL
SELECT * FROM ORDERS70 UNION ALL
SELECT * FROM ORDERS71 UNION ALL
SELECT * FROM ORDERS72 UNION ALL
SELECT * FROM ORDERS73 UNION ALL
SELECT * FROM ORDERS74 UNION ALL
SELECT * FROM ORDERS75 UNION ALL
SELECT * FROM ORDERS76 UNION ALL
SELECT * FROM ORDERS77 UNION ALL
SELECT * FROM ORDERS78 UNION ALL
SELECT * FROM ORDERS79 UNION ALL
SELECT * FROM ORDERS80 UNION ALL
SELECT * FROM ORDERS81 UNION ALL
SELECT * FROM ORDERS82 UNION ALL
SELECT * FROM ORDERS83 UNION ALL
SELECT * FROM ORDERS84 UNION ALL
SELECT * FROM ORDERS85 UNION ALL
SELECT * FROM ORDERS86 UNION ALL
SELECT * FROM ORDERS87 UNION ALL
SELECT * FROM ORDERS88 UNION ALL
SELECT * FROM ORDERS89 UNION ALL
SELECT * FROM ORDERS90 UNION ALL
SELECT * FROM ORDERS91 UNION ALL
SELECT * FROM ORDERS92 UNION ALL
SELECT * FROM ORDERS93 UNION ALL
SELECT * FROM ORDERS94 UNION ALL
SELECT * FROM ORDERS95 UNION ALL
SELECT * FROM ORDERS96 UNION ALL
SELECT * FROM ORDERS97 UNION ALL
SELECT * FROM ORDERS98 UNION ALL
SELECT * FROM ORDERS99 UNION ALL
SELECT * FROM ORDERS100 UNION ALL
SELECT * FROM ORDERS101 UNION ALL
SELECT * FROM ORDERS102 UNION ALL
SELECT * FROM ORDERS103 UNION ALL
SELECT * FROM ORDERS104 UNION ALL
SELECT * FROM ORDERS105 UNION ALL
SELECT * FROM ORDERS106 UNION ALL
SELECT * FROM ORDERS107 UNION ALL
SELECT * FROM ORDERS108 UNION ALL
SELECT * FROM ORDERS109 UNION ALL
SELECT * FROM ORDERS110 UNION ALL
SELECT * FROM ORDERS111 UNION ALL
SELECT * FROM ORDERS112 UNION ALL
SELECT * FROM ORDERS113 UNION ALL
SELECT * FROM ORDERS114 UNION ALL
SELECT * FROM ORDERS115 UNION ALL
SELECT * FROM ORDERS116 UNION ALL
SELECT * FROM ORDERS117 UNION ALL
SELECT * FROM ORDERS118 UNION ALL
SELECT * FROM ORDERS119 UNION ALL
SELECT * FROM ORDERS120 UNION ALL
SELECT * FROM ORDERS121 UNION ALL
SELECT * FROM ORDERS122 UNION ALL
SELECT * FROM ORDERS123 UNION ALL
SELECT * FROM ORDERS124 UNION ALL
SELECT * FROM ORDERS125 UNION ALL
SELECT * FROM ORDERS126 UNION ALL
SELECT * FROM ORDERS127 UNION ALL
SELECT * FROM ORDERS128 UNION ALL
SELECT * FROM ORDERS129 UNION ALL
SELECT * FROM ORDERS130 UNION ALL
SELECT * FROM ORDERS131 UNION ALL
SELECT * FROM ORDERS132 UNION ALL
SELECT * FROM ORDERS133 UNION ALL
SELECT * FROM ORDERS134 UNION ALL
SELECT * FROM ORDERS135 UNION ALL
SELECT * FROM ORDERS136 UNION ALL
SELECT * FROM ORDERS137 UNION ALL
SELECT * FROM ORDERS138 UNION ALL
SELECT * FROM ORDERS139 UNION ALL
SELECT * FROM ORDERS140 UNION ALL
SELECT * FROM ORDERS141 UNION ALL
SELECT * FROM ORDERS\%142 UNION ALL
SELECT * FROM ORDERS\%143 UNION ALL
SELECT * FROM ORDERS\%144 WITH ROW MOVEMENT;
COMMIT WORK;
connect reset;
CRVW_ORDER\_LINE.ddl
connect to TPCC in share mode;
DROP VIEW ORDER\_LINE;
CREATE VIEW ORDER\_LINE
(O_L_DELIVERY_D,
O_L_AMOUNT,
O_L_I_ID,
O_L_SUPPLY_W_ID,
O_L_QUANTITY,
O_L_DIST_INFO,
O_L_O_ID,
O_L_D_ID,
O_L_W_ID,
O_L_NUMBER
) AS SELECT * FROM ORDER\_LINE1 UNION ALL
SELECT * FROM ORDER\_LINE2 UNION ALL
SELECT * FROM ORDER\_LINE3 UNION ALL
SELECT * FROM ORDER\_LINE4 UNION ALL
SELECT * FROM ORDER\_LINE5 UNION ALL
SELECT * FROM ORDER\_LINE6 UNION ALL
SELECT * FROM ORDER\_LINE7 UNION ALL
SELECT * FROM ORDER\_LINE8 UNION ALL
SELECT * FROM ORDER\_LINE9 UNION ALL
SELECT * FROM ORDER\_LINE10 UNION ALL
SELECT * FROM ORDER\_LINE11 UNION ALL
SELECT * FROM ORDER\_LINE12 UNION ALL
SELECT * FROM ORDER\_LINE13 UNION ALL
SELECT * FROM ORDER\_LINE14 UNION ALL
SELECT * FROM ORDER\_LINE15 UNION ALL
SELECT * FROM ORDER\_LINE16 UNION ALL
SELECT * FROM ORDER\_LINE17 UNION ALL
SELECT * FROM ORDER\_LINE18 UNION ALL
SELECT * FROM ORDER\_LINE19 UNION ALL
SELECT * FROM ORDER\_LINE20 UNION ALL
SELECT * FROM ORDER\_LINE21 UNION ALL
SELECT * FROM ORDER\_LINE22 UNION ALL
SELECT * FROM ORDER\_LINE23 UNION ALL
SELECT * FROM ORDER\_LINE24 UNION ALL
SELECT * FROM ORDER\_LINE25 UNION ALL
SELECT * FROM ORDER\_LINE26 UNION ALL
SELECT * FROM ORDER\_LINE27 UNION ALL
SELECT * FROM ORDER\_LINE28 UNION ALL
SELECT * FROM ORDER\_LINE29 UNION ALL
SELECT * FROM ORDER\_LINE30 UNION ALL
SELECT * FROM ORDER\_LINE31 UNION ALL
SELECT * FROM ORDER\_LINE32 UNION ALL
SELECT * FROM ORDER\_LINE33 UNION ALL
SELECT * FROM ORDER\_LINE34 UNION ALL
SELECT * FROM ORDER\_LINE35 UNION ALL
SELECT * FROM ORDER\_LINE36 UNION ALL
SELECT * FROM ORDER\_LINE37 UNION ALL
SELECT * FROM ORDER\_LINE38 UNION ALL
SELECT * FROM ORDER\_LINE39 UNION ALL
SELECT * FROM ORDER\_LINE40 UNION ALL
SELECT * FROM ORDER\_LINE41 UNION ALL
SELECT * FROM ORDER\_LINE42 UNION ALL
SELECT * FROM ORDER\_LINE43 UNION ALL
SELECT * FROM ORDER\_LINE44 UNION ALL
SELECT * FROM ORDER\_LINE45 UNION ALL
SELECT * FROM ORDER\_LINE46 UNION ALL
SELECT * FROM ORDER\_LINE47 UNION ALL
SELECT * FROM ORDER\_LINE48 UNION ALL
SELECT * FROM ORDER\_LINE49 UNION ALL
SELECT * FROM ORDER\_LINE50 UNION ALL
SELECT * FROM ORDER\_LINE51 UNION ALL
SELECT * FROM ORDER\_LINE52 UNION ALL
SELECT * FROM ORDER\_LINE53 UNION ALL
SELECT * FROM ORDER\_LINE54 UNION ALL
SELECT * FROM ORDER\_LINE55 UNION ALL
SELECT * FROM ORDER\_LINE56 UNION ALL
SELECT * FROM ORDER\_LINE57 UNION ALL
SELECT * FROM ORDER\_LINE58 UNION ALL
SELECT * FROM ORDER\_LINE59 UNION ALL
SELECT * FROM ORDER\_LINE60 UNION ALL
SELECT * FROM ORDER\_LINE61 UNION ALL
SELECT * FROM ORDER\_LINE62 UNION ALL
SELECT * FROM ORDER\_LINE63 UNION ALL
SELECT * FROM ORDER\_LINE64 UNION ALL
SELECT * FROM ORDER\_LINE65 UNION ALL
SELECT * FROM ORDER\_LINE66 UNION ALL
SELECT * FROM ORDER\_LINE67 UNION ALL
SELECT * FROM ORDER\_LINE68 UNION ALL
SELECT * FROM ORDER\_LINE69 UNION ALL
SELECT * FROM ORDER\_LINE70 UNION ALL
SELECT * FROM ORDER\_LINE71 UNION ALL
SELECT * FROM ORDER\_LINE72 UNION ALL
SELECT * FROM ORDER\_LINE73 UNION ALL
SELECT * FROM ORDER\_LINE74 UNION ALL
SELECT * FROM ORDER\_LINE75 UNION ALL
SELECT * FROM ORDER\_LINE76 UNION ALL
SELECT * FROM ORDER_LINE77 UNION ALL
SELECT * FROM ORDER_LINE78 UNION ALL
SELECT * FROM ORDER_LINE79 UNION ALL
SELECT * FROM ORDER_LINE80 UNION ALL
SELECT * FROM ORDER_LINE81 UNION ALL
SELECT * FROM ORDER_LINE82 UNION ALL
SELECT * FROM ORDER_LINE83 UNION ALL
SELECT * FROM ORDER_LINE84 UNION ALL
SELECT * FROM ORDER_LINE85 UNION ALL
SELECT * FROM ORDER_LINE86 UNION ALL
SELECT * FROM ORDER_LINE87 UNION ALL
SELECT * FROM ORDER_LINE88 UNION ALL
SELECT * FROM ORDER_LINE89 UNION ALL
SELECT * FROM ORDER_LINE90 UNION ALL
SELECT * FROM ORDER_LINE91 UNION ALL
SELECT * FROM ORDER_LINE92 UNION ALL
SELECT * FROM ORDER_LINE93 UNION ALL
SELECT * FROM ORDER_LINE94 UNION ALL
SELECT * FROM ORDER_LINE95 UNION ALL
SELECT * FROM ORDER_LINE96 UNION ALL
SELECT * FROM ORDER_LINE97 UNION ALL
SELECT * FROM ORDER_LINE98 UNION ALL
SELECT * FROM ORDER_LINE99 UNION ALL
SELECT * FROM ORDER_LINE100 UNION ALL
SELECT * FROM ORDER_LINE101 UNION ALL
SELECT * FROM ORDER_LINE102 UNION ALL
SELECT * FROM ORDER_LINE103 UNION ALL
SELECT * FROM ORDER_LINE104 UNION ALL
SELECT * FROM ORDER_LINE105 UNION ALL
SELECT * FROM ORDER_LINE106 UNION ALL
SELECT * FROM ORDER_LINE107 UNION ALL
SELECT * FROM ORDER_LINE108 UNION ALL
SELECT * FROM ORDER_LINE109 UNION ALL
SELECT * FROM ORDER_LINE110 UNION ALL
SELECT * FROM ORDER_LINE111 UNION ALL
SELECT * FROM ORDER_LINE112 UNION ALL
SELECT * FROM ORDER_LINE113 UNION ALL
SELECT * FROM ORDER_LINE114 UNION ALL
SELECT * FROM ORDER_LINE115 UNION ALL
SELECT * FROM ORDER_LINE116 UNION ALL
SELECT * FROM ORDER_LINE117 UNION ALL
SELECT * FROM ORDER_LINE118 UNION ALL
SELECT * FROM ORDER_LINE119 UNION ALL
SELECT * FROM ORDER_LINE120 UNION ALL
SELECT * FROM ORDER_LINE121 UNION ALL
SELECT * FROM ORDER_LINE122 UNION ALL
SELECT * FROM ORDER_LINE123 UNION ALL
SELECT * FROM ORDER_LINE124 UNION ALL
SELECT * FROM ORDER_LINE125 UNION ALL
SELECT * FROM ORDER_LINE126 UNION ALL
SELECT * FROM ORDER_LINE127 UNION ALL
SELECT * FROM ORDER_LINE128 UNION ALL
SELECT * FROM ORDER_LINE129 UNION ALL
SELECT * FROM ORDER_LINE130 UNION ALL
SELECT * FROM ORDER_LINE131 UNION ALL
SELECT * FROM ORDER_LINE132 UNION ALL
SELECT * FROM ORDER_LINE133 UNION ALL
SELECT * FROM ORDER_LINE134 UNION ALL
SELECT * FROM ORDER_LINE135 UNION ALL
SELECT * FROM ORDER_LINE136 UNION ALL
SELECT * FROM ORDER_LINE137 UNION ALL
SELECT * FROM ORDER_LINE138 UNION ALL
SELECT * FROM ORDER_LINE139 UNION ALL
SELECT * FROM ORDER_LINE140 UNION ALL
SELECT * FROM ORDER_LINE141 UNION ALL
SELECT * FROM ORDER_LINE142 UNION ALL
SELECT * FROM ORDER_LINE143 UNION ALL
SELECT * FROM ORDER_LINE144
WITH ROW MOVEMENT;
COMMIT WORK;
connect reset;
CRWV_STOCK.ddl
connect to TPCC in share mode;
DROP VIEW STOCK;
CREATE VIEW STOCK
(S_REMOTE_CNT,
S_QUANTITY,
S_ORDER_CNT,
S_YTD,
S_DATA,
S_DIST_01,
S_DIST_02,
S_DIST_03,
S_DIST_04,
S_DIST_05,
S_DIST_06,
S_DIST_07,
S_DIST_08,
S_DIST_09,
S_DIST_10,
S_I_ID,
S_W_ID,
S_V_ID)
AS SELECT * FROM STOCK1 UNION ALL
                     SELECT * FROM STOCK2 UNION ALL
                     SELECT * FROM STOCK3 UNION ALL
                     SELECT * FROM STOCK4 UNION ALL
                     SELECT * FROM STOCK5 UNION ALL
                     SELECT * FROM STOCK6 UNION ALL
                     SELECT * FROM STOCK7 UNION ALL
                     SELECT * FROM STOCK8 UNION ALL
                     SELECT * FROM STOCK9 UNION ALL
                     SELECT * FROM STOCK10 UNION ALL
                     SELECT * FROM STOCK11 UNION ALL
                     SELECT * FROM STOCK12 UNION ALL
                     SELECT * FROM STOCK13 UNION ALL
                     SELECT * FROM STOCK14 UNION ALL
                     SELECT * FROM STOCK15 UNION ALL
                     SELECT * FROM STOCK16 UNION ALL
                     SELECT * FROM STOCK17 UNION ALL
                     SELECT * FROM STOCK18 UNION ALL
                     SELECT * FROM STOCK19 UNION ALL
                     SELECT * FROM STOCK20 UNION ALL
                     SELECT * FROM STOCK21 UNION ALL
                     SELECT * FROM STOCK22 UNION ALL
                     SELECT * FROM STOCK23 UNION ALL
                     SELECT * FROM STOCK24 UNION ALL
                     SELECT * FROM STOCK25 UNION ALL
                     SELECT * FROM STOCK26 UNION ALL
                     SELECT * FROM STOCK27 UNION ALL
                     SELECT * FROM STOCK28 UNION ALL
                     SELECT * FROM STOCK29 UNION ALL
                     SELECT * FROM STOCK30 UNION ALL
                     SELECT * FROM STOCK31 UNION ALL
                     SELECT * FROM STOCK32 UNION ALL
                     SELECT * FROM STOCK33 UNION ALL
                     SELECT * FROM STOCK34 UNION ALL
                     SELECT * FROM STOCK35 UNION ALL
                     SELECT * FROM STOCK36 UNION ALL
                     SELECT * FROM STOCK37 UNION ALL
                     SELECT * FROM STOCK38 UNION ALL
                     SELECT * FROM STOCK39 UNION ALL
                     SELECT * FROM STOCK40 UNION ALL
                     SELECT * FROM STOCK41 UNION ALL
                     SELECT * FROM STOCK42 UNION ALL
                     SELECT * FROM STOCK43 UNION ALL
                     SELECT * FROM STOCK44 UNION ALL
                     SELECT * FROM STOCK45 UNION ALL
                     SELECT * FROM STOCK46 UNION ALL
                     SELECT * FROM STOCK47 UNION ALL
                     SELECT * FROM STOCK48 UNION ALL
                     SELECT * FROM STOCK49 UNION ALL
                     SELECT * FROM STOCK50 UNION ALL
                     SELECT * FROM STOCK51 UNION ALL
                     SELECT * FROM STOCK52 UNION ALL
                     SELECT * FROM STOCK53 UNION ALL
                     SELECT * FROM STOCK54 UNION ALL
                     SELECT * FROM STOCK55 UNION ALL
                     SELECT * FROM STOCK56 UNION ALL
                     SELECT * FROM STOCK57 UNION ALL
                     SELECT * FROM STOCK58 UNION ALL
                     SELECT * FROM STOCK59 UNION ALL
                     SELECT * FROM STOCK60 UNION ALL
                     SELECT * FROM STOCK61 UNION ALL
                     SELECT * FROM STOCK62 UNION ALL
                     SELECT * FROM STOCK63 UNION ALL
                     SELECT * FROM STOCK64 UNION ALL
                     SELECT * FROM STOCK65 UNION ALL
                     SELECT * FROM STOCK66 UNION ALL
                     SELECT * FROM STOCK67 UNION ALL
                     SELECT * FROM STOCK68 UNION ALL
                     SELECT * FROM STOCK69 UNION ALL
                     SELECT * FROM STOCK70 UNION ALL
                     SELECT * FROM STOCK71 UNION ALL
                     SELECT * FROM STOCK72 UNION ALL
                     SELECT * FROM STOCK73 UNION ALL
                     SELECT * FROM STOCK74 UNION ALL
                     SELECT * FROM STOCK75 UNION ALL
                     SELECT * FROM STOCK76 UNION ALL
                     SELECT * FROM STOCK77 UNION ALL
                     SELECT * FROM STOCK78 UNION ALL
                     SELECT * FROM STOCK79 UNION ALL
                     SELECT * FROM STOCK80 UNION ALL
                     SELECT * FROM STOCK81 UNION ALL
                     SELECT * FROM STOCK82 UNION ALL
                     SELECT * FROM STOCK83 UNION ALL
                     SELECT * FROM STOCK84 UNION ALL
                     SELECT * FROM STOCK85 UNION ALL
                     SELECT * FROM STOCK86 UNION ALL
                     SELECT * FROM STOCK87 UNION ALL
                     SELECT * FROM STOCK88 UNION ALL
                     SELECT * FROM STOCK89 UNION ALL
                     SELECT * FROM STOCK90 UNION ALL
                     SELECT * FROM STOCK91 UNION ALL
                     SELECT * FROM STOCK92 UNION ALL
                     SELECT * FROM STOCK93 UNION ALL
                     SELECT * FROM STOCK94 UNION ALL
                     SELECT * FROM STOCK95 UNION ALL
                     SELECT * FROM STOCK96 UNION ALL
                     SELECT * FROM STOCK97 UNION ALL
                     SELECT * FROM STOCK98 UNION ALL
                     SELECT * FROM STOCK99 UNION ALL
                     SELECT * FROM STOCK100 UNION ALL
                     SELECT * FROM STOCK101 UNION ALL
                     SELECT * FROM STOCK102 UNION ALL
                     SELECT * FROM STOCK103 UNION ALL
                     SELECT * FROM STOCK104 UNION ALL
                     SELECT * FROM STOCK105 UNION ALL
                     SELECT * FROM STOCK106 UNION ALL
                     SELECT * FROM STOCK107 UNION ALL
                     SELECT * FROM STOCK108 UNION ALL
                     SELECT * FROM STOCK109 UNION ALL
                     SELECT * FROM STOCK110 UNION ALL
                     SELECT * FROM STOCK111 UNION ALL
                     SELECT * FROM STOCK112 UNION ALL
                     SELECT * FROM STOCK113 UNION ALL
                     SELECT * FROM STOCK114 UNION ALL
                     SELECT * FROM STOCK115 UNION ALL
                     SELECT * FROM STOCK116 UNION ALL
                     SELECT * FROM STOCK117 UNION ALL
                     SELECT * FROM STOCK118 UNION ALL
                     SELECT * FROM STOCK119 UNION ALL
                     SELECT * FROM STOCK120 UNION ALL
                     SELECT * FROM STOCK121 UNION ALL
                     SELECT * FROM STOCK122 UNION ALL
                     SELECT * FROM STOCK123 UNION ALL
                     SELECT * FROM STOCK124 UNION ALL
                     SELECT * FROM STOCK125 UNION ALL
                     SELECT * FROM STOCK126 UNION ALL
                     SELECT * FROM STOCK127 UNION ALL
                     SELECT * FROM STOCK128 UNION ALL
                     SELECT * FROM STOCK129 UNION ALL
                     SELECT * FROM STOCK130 UNION ALL
                     SELECT * FROM STOCK131 UNION ALL
                     SELECT * FROM STOCK132 UNION ALL
                     SELECT * FROM STOCK133 UNION ALL
                     SELECT * FROM STOCK134 UNION ALL
                     SELECT * FROM STOCK135 UNION ALL
                     SELECT * FROM STOCK136 UNION ALL
                     SELECT * FROM STOCK137 UNION ALL
                     SELECT * FROM STOCK138 UNION ALL
                     SELECT * FROM STOCK139 UNION ALL
                     SELECT * FROM STOCK140 UNION ALL
                     SELECT * FROM STOCK141 UNION ALL
                     SELECT * FROM STOCK142 UNION ALL
                     SELECT * FROM STOCK143 UNION ALL
                     SELECT * FROM STOCK144
WITH ROW MOVEMENT;
COMMIT WORK;
<table>
<thead>
<tr>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOCK5</td>
</tr>
<tr>
<td>STOCK6</td>
</tr>
<tr>
<td>STOCK7</td>
</tr>
<tr>
<td>STOCK8</td>
</tr>
<tr>
<td>STOCK9</td>
</tr>
<tr>
<td>STOCK10</td>
</tr>
<tr>
<td>STOCK11</td>
</tr>
<tr>
<td>STOCK12</td>
</tr>
<tr>
<td>STOCK13</td>
</tr>
<tr>
<td>STOCK14</td>
</tr>
<tr>
<td>STOCK15</td>
</tr>
<tr>
<td>STOCK16</td>
</tr>
<tr>
<td>STOCK17</td>
</tr>
<tr>
<td>STOCK18</td>
</tr>
<tr>
<td>STOCK19</td>
</tr>
<tr>
<td>STOCK20</td>
</tr>
<tr>
<td>STOCK21</td>
</tr>
<tr>
<td>STOCK22</td>
</tr>
<tr>
<td>STOCK23</td>
</tr>
<tr>
<td>STOCK24</td>
</tr>
<tr>
<td>STOCK25</td>
</tr>
<tr>
<td>STOCK26</td>
</tr>
<tr>
<td>STOCK27</td>
</tr>
<tr>
<td>STOCK28</td>
</tr>
<tr>
<td>STOCK29</td>
</tr>
<tr>
<td>STOCK30</td>
</tr>
<tr>
<td>STOCK31</td>
</tr>
<tr>
<td>STOCK32</td>
</tr>
<tr>
<td>STOCK33</td>
</tr>
<tr>
<td>STOCK34</td>
</tr>
<tr>
<td>STOCK35</td>
</tr>
<tr>
<td>STOCK36</td>
</tr>
<tr>
<td>STOCK37</td>
</tr>
<tr>
<td>STOCK38</td>
</tr>
<tr>
<td>STOCK39</td>
</tr>
<tr>
<td>STOCK40</td>
</tr>
<tr>
<td>STOCK41</td>
</tr>
<tr>
<td>STOCK42</td>
</tr>
<tr>
<td>STOCK43</td>
</tr>
<tr>
<td>STOCK44</td>
</tr>
<tr>
<td>STOCK45</td>
</tr>
<tr>
<td>STOCK46</td>
</tr>
<tr>
<td>STOCK47</td>
</tr>
<tr>
<td>STOCK48</td>
</tr>
<tr>
<td>STOCK49</td>
</tr>
<tr>
<td>STOCK50</td>
</tr>
<tr>
<td>STOCK51</td>
</tr>
<tr>
<td>STOCK52</td>
</tr>
<tr>
<td>STOCK53</td>
</tr>
<tr>
<td>STOCK54</td>
</tr>
<tr>
<td>STOCK55</td>
</tr>
<tr>
<td>STOCK56</td>
</tr>
<tr>
<td>STOCK57</td>
</tr>
<tr>
<td>STOCK58</td>
</tr>
<tr>
<td>STOCK59</td>
</tr>
<tr>
<td>STOCK60</td>
</tr>
<tr>
<td>STOCK61</td>
</tr>
<tr>
<td>STOCK62</td>
</tr>
<tr>
<td>STOCK63</td>
</tr>
<tr>
<td>STOCK64</td>
</tr>
<tr>
<td>STOCK65</td>
</tr>
<tr>
<td>STOCK66</td>
</tr>
<tr>
<td>STOCK67</td>
</tr>
<tr>
<td>STOCK68</td>
</tr>
<tr>
<td>STOCK69</td>
</tr>
<tr>
<td>STOCK70</td>
</tr>
<tr>
<td>STOCK71</td>
</tr>
<tr>
<td>STOCK72</td>
</tr>
<tr>
<td>STOCK73</td>
</tr>
<tr>
<td>STOCK74</td>
</tr>
<tr>
<td>STOCK75</td>
</tr>
<tr>
<td>STOCK76</td>
</tr>
<tr>
<td>STOCK77</td>
</tr>
<tr>
<td>STOCK78</td>
</tr>
<tr>
<td>STOCK79</td>
</tr>
<tr>
<td>STOCK80</td>
</tr>
<tr>
<td>STOCK81</td>
</tr>
<tr>
<td>STOCK82</td>
</tr>
<tr>
<td>STOCK83</td>
</tr>
<tr>
<td>STOCK84</td>
</tr>
<tr>
<td>STOCK85</td>
</tr>
<tr>
<td>STOCK86</td>
</tr>
<tr>
<td>STOCK87</td>
</tr>
<tr>
<td>STOCK88</td>
</tr>
<tr>
<td>STOCK89</td>
</tr>
<tr>
<td>STOCK90</td>
</tr>
<tr>
<td>STOCK91</td>
</tr>
<tr>
<td>STOCK92</td>
</tr>
<tr>
<td>STOCK93</td>
</tr>
<tr>
<td>STOCK94</td>
</tr>
<tr>
<td>STOCK95</td>
</tr>
<tr>
<td>STOCK96</td>
</tr>
<tr>
<td>STOCK97</td>
</tr>
<tr>
<td>STOCK98</td>
</tr>
<tr>
<td>STOCK99</td>
</tr>
<tr>
<td>STOCK100</td>
</tr>
<tr>
<td>STOCK101</td>
</tr>
</tbody>
</table>
SELECT * FROM STOCK102 UNION ALL
SELECT * FROM STOCK103 UNION ALL
SELECT * FROM STOCK104 UNION ALL
SELECT * FROM STOCK105 UNION ALL
SELECT * FROM STOCK106 UNION ALL
SELECT * FROM STOCK107 UNION ALL
SELECT * FROM STOCK108 UNION ALL
SELECT * FROM STOCK109 UNION ALL
SELECT * FROM STOCK110 UNION ALL
SELECT * FROM STOCK111 UNION ALL
SELECT * FROM STOCK112 UNION ALL
SELECT * FROM STOCK113 UNION ALL
SELECT * FROM STOCK114 UNION ALL
SELECT * FROM STOCK115 UNION ALL
SELECT * FROM STOCK116 UNION ALL
SELECT * FROM STOCK117 UNION ALL
SELECT * FROM STOCK118 UNION ALL
SELECT * FROM STOCK119 UNION ALL
SELECT * FROM STOCK120 UNION ALL
SELECT * FROM STOCK121 UNION ALL
SELECT * FROM STOCK122 UNION ALL
SELECT * FROM STOCK123 UNION ALL
SELECT * FROM STOCK124 UNION ALL
SELECT * FROM STOCK125 UNION ALL
SELECT * FROM STOCK126 UNION ALL
SELECT * FROM STOCK127 UNION ALL
SELECT * FROM STOCK128 UNION ALL
SELECT * FROM STOCK129 UNION ALL
SELECT * FROM STOCK130 UNION ALL
SELECT * FROM STOCK131 UNION ALL
SELECT * FROM STOCK132 UNION ALL
SELECT * FROM STOCK133 UNION ALL
SELECT * FROM STOCK134 UNION ALL
SELECT * FROM STOCK135 UNION ALL
SELECT * FROM STOCK136 UNION ALL
SELECT * FROM STOCK137 UNION ALL
SELECT * FROM STOCK138 UNION ALL
SELECT * FROM STOCK139 UNION ALL
SELECT * FROM STOCK140 UNION ALL
SELECT * FROM STOCK141 UNION ALL
SELECT * FROM STOCK142 UNION ALL
SELECT * FROM STOCK143 UNION ALL
SELECT * FROM STOCK144
WITH ROW MOVEMENT;
COMMIT WORK;
connect reset;

CRVW_WAREHOUSE.ddl
connect to TPCC in share mode;
DROP VIEW WAREHOUSE;
CREATE VIEW WAREHOUSE
(W_NAME,
 W_STREET_1,
 W_STREET_2,
 W_CITY,
 W_STATE,
 W_ZIP,
 W_TAX,
 W_YTD,
 W_ID)
AS SELECT * FROM WAREHOUSE1 UNION ALL
SELECT * FROM WAREHOUSE2 UNION ALL
SELECT * FROM WAREHOUSE3 UNION ALL
SELECT * FROM WAREHOUSE4 UNION ALL
SELECT * FROM WAREHOUSE5 UNION ALL
SELECT * FROM WAREHOUSE6 UNION ALL
SELECT * FROM WAREHOUSE7 UNION ALL
SELECT * FROM WAREHOUSE8 UNION ALL
SELECT * FROM WAREHOUSE9 UNION ALL
SELECT * FROM WAREHOUSE10 UNION ALL
SELECT * FROM WAREHOUSE11 UNION ALL
SELECT * FROM WAREHOUSE12 UNION ALL
SELECT * FROM WAREHOUSE13 UNION ALL
SELECT * FROM WAREHOUSE14 UNION ALL
SELECT * FROM WAREHOUSE15 UNION ALL
SELECT * FROM WAREHOUSE16 UNION ALL
SELECT * FROM WAREHOUSE17 UNION ALL
SELECT * FROM WAREHOUSE18 UNION ALL
SELECT * FROM WAREHOUSE19 UNION ALL
SELECT * FROM WAREHOUSE20 UNION ALL
SELECT * FROM WAREHOUSE21 UNION ALL
SELECT * FROM WAREHOUSE22 UNION ALL
SELECT * FROM WAREHOUSE23 UNION ALL
SELECT * FROM WAREHOUSE24 UNION ALL
SELECT * FROM WAREHOUSE25 UNION ALL
SELECT * FROM WAREHOUSE26 UNION ALL
SELECT * FROM WAREHOUSE27 UNION ALL
SELECT * FROM WAREHOUSE28 UNION ALL
SELECT * FROM WAREHOUSE29 UNION ALL
SELECT * FROM WAREHOUSE30 UNION ALL
SELECT * FROM WAREHOUSE31 UNION ALL
SELECT * FROM WAREHOUSE32 UNION ALL
SELECT * FROM WAREHOUSE33 UNION ALL
SELECT * FROM WAREHOUSE34 UNION ALL
SELECT * FROM WAREHOUSE35 UNION ALL
SELECT * FROM WAREHOUSE36 UNION ALL
SELECT * FROM WAREHOUSE37 UNION ALL
SELECT * FROM WAREHOUSE38 UNION ALL
SELECT * FROM WAREHOUSE39 UNION ALL
SELECT * FROM WAREHOUSE40 UNION ALL
SELECT * FROM WAREHOUSE41 UNION ALL
SELECT * FROM WAREHOUSE42 UNION ALL
SELECT * FROM WAREHOUSE43 UNION ALL
SELECT * FROM WAREHOUSE44 UNION ALL
SELECT * FROM WAREHOUSE45 UNION ALL
SELECT * FROM WAREHOUSE46 UNION ALL
SELECT * FROM WAREHOUSE47 UNION ALL
SELECT * FROM WAREHOUSE48 UNION ALL
SELECT * FROM WAREHOUSE49 UNION ALL
SELECT * FROM WAREHOUSE50 UNION ALL
SELECT * FROM WAREHOUSE51 UNION ALL
SELECT * FROM WAREHOUSE52 UNION ALL
SELECT * FROM WAREHOUSE53 UNION ALL
SELECT * FROM WAREHOUSE54 UNION ALL
SELECT * FROM WAREHOUSE55 UNION ALL
SELECT * FROM WAREHOUSE56 UNION ALL
SELECT * FROM WAREHOUSE57 UNION ALL
SELECT * FROM WAREHOUSE58 UNION ALL
SELECT * FROM WAREHOUSE59 UNION ALL
SELECT * FROM WAREHOUSE60 UNION ALL
SELECT * FROM WAREHOUSE61 UNION ALL
SELECT * FROM WAREHOUSE62 UNION ALL
SELECT * FROM WAREHOUSE63 UNION ALL
SELECT * FROM WAREHOUSE64 UNION ALL
SELECT * FROM WAREHOUSE65 UNION ALL
SELECT * FROM WAREHOUSE66 UNION ALL
SELECT * FROM WAREHOUSE67 UNION ALL
SELECT * FROM WAREHOUSE68 UNION ALL
SELECT * FROM WAREHOUSE69 UNION ALL
SELECT * FROM WAREHOUSE70 UNION ALL
SELECT * FROM WAREHOUSE71 UNION ALL
SELECT * FROM WAREHOUSE72 UNION ALL
SELECT * FROM WAREHOUSE73 UNION ALL
SELECT * FROM WAREHOUSE74 UNION ALL
SELECT * FROM WAREHOUSE75 UNION ALL
SELECT * FROM WAREHOUSE76 UNION ALL
SELECT * FROM WAREHOUSE77 UNION ALL
SELECT * FROM WAREHOUSE78 UNION ALL
SELECT * FROM WAREHOUSE79 UNION ALL
SELECT * FROM WAREHOUSE80 UNION ALL
SELECT * FROM WAREHOUSE81 UNION ALL
SELECT * FROM WAREHOUSE82 UNION ALL
SELECT * FROM WAREHOUSE83 UNION ALL
SELECT * FROM WAREHOUSE84 UNION ALL
SELECT * FROM WAREHOUSE85 UNION ALL
SELECT * FROM WAREHOUSE86 UNION ALL
SELECT * FROM WAREHOUSE87 UNION ALL
SELECT * FROM WAREHOUSE88 UNION ALL
SELECT * FROM WAREHOUSE89 UNION ALL
SELECT * FROM WAREHOUSE90 UNION ALL
SELECT * FROM WAREHOUSE91 UNION ALL
SELECT * FROM WAREHOUSE92 UNION ALL
SELECT * FROM WAREHOUSE93 UNION ALL
SELECT * FROM WAREHOUSE94 UNION ALL
SELECT * FROM WAREHOUSE95 UNION ALL
SELECT * FROM WAREHOUSE96 UNION ALL
SELECT * FROM WAREHOUSE97 UNION ALL
SELECT * FROM WAREHOUSE98 UNION ALL
SELECT * FROM WAREHOUSE99 UNION ALL
SELECT * FROM WAREHOUSE100 UNION ALL
SELECT * FROM WAREHOUSE101 UNION ALL
SELECT * FROM WAREHOUSE102 UNION ALL
SELECT * FROM WAREHOUSE103 UNION ALL
SELECT * FROM WAREHOUSE104 UNION ALL
SELECT * FROM WAREHOUSE105 UNION ALL
SELECT * FROM WAREHOUSE106 UNION ALL
SELECT * FROM WAREHOUSE107 UNION ALL
SELECT * FROM WAREHOUSE108 UNION ALL
SELECT * FROM WAREHOUSE109 UNION ALL
SELECT * FROM WAREHOUSE110 UNION ALL
SELECT * FROM WAREHOUSE111 UNION ALL
SELECT * FROM WAREHOUSE112 UNION ALL
SELECT * FROM WAREHOUSE113 UNION ALL
SELECT * FROM WAREHOUSE114 UNION ALL
SELECT * FROM WAREHOUSE115 UNION ALL
SELECT * FROM WAREHOUSE116 UNION ALL
SELECT * FROM WAREHOUSE117 UNION ALL
SELECT * FROM WAREHOUSE118 UNION ALL
SELECT * FROM WAREHOUSE119 UNION ALL
SELECT * FROM WAREHOUSE120 UNION ALL
SELECT * FROM WAREHOUSE121 UNION ALL
SELECT * FROM WAREHOUSE122 UNION ALL
SELECT * FROM WAREHOUSE123 UNION ALL
SELECT * FROM WAREHOUSE124 UNION ALL
SELECT * FROM WAREHOUSE125 UNION ALL
SELECT * FROM WAREHOUSE126 UNION ALL
SELECT * FROM WAREHOUSE127 UNION ALL
SELECT * FROM WAREHOUSE128 UNION ALL
SELECT * FROM WAREHOUSE129 UNION ALL
SELECT * FROM WAREHOUSE130 UNION ALL
SELECT * FROM WAREHOUSE131 UNION ALL
SELECT * FROM WAREHOUSE132 UNION ALL
SELECT * FROM WAREHOUSE133 UNION ALL
SELECT * FROM WAREHOUSE134 UNION ALL
SELECT * FROM WAREHOUSE135 UNION ALL
SELECT * FROM WAREHOUSE136 UNION ALL
SELECT * FROM WAREHOUSE137 UNION ALL
SELECT * FROM WAREHOUSE138 UNION ALL
SELECT * FROM WAREHOUSE139 UNION ALL
SELECT * FROM WAREHOUSE140 UNION ALL
SELECT * FROM WAREHOUSE141 UNION ALL
SELECT * FROM WAREHOUSE142 UNION ALL
SELECT * FROM WAREHOUSE143 UNION ALL
SELECT * FROM WAREHOUSE144
WITH ROW MOVEMENT;
COMMIT WORK;
connect reset;

GEN_CUSTOMER_1.sh

CONNECT WORK;
COMMIT WORK;

WITH ROW MOVEMENT;
SELECT * FROM WAREHOUSE144
GEN_NEW_ORDER_41.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 66861 68347 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_041/neworder_041_1.dat

GEN_NEW_ORDER_42.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 68348 70014 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_042/neworder_042_1.dat

GEN_NEW_ORDER_43.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 70015 71681 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_043/neworder_043_1.dat

GEN_NEW_ORDER_44.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 71682 73348 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_044/neworder_044_1.dat

GEN_NEW_ORDER_45.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 73349 75015 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_045/neworder_045_1.dat

GEN_NEW_ORDER_46.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 75016 76682 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_046/neworder_046_1.dat

GEN_NEW_ORDER_47.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 76683 78349 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_047/neworder_047_1.dat

GEN_NEW_ORDER_48.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 78350 80016 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_048/neworder_048_1.dat

GEN_NEW_ORDER_49.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 80017 81683 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_049/neworder_049_1.dat

GEN_NEW_ORDER_50.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 81684 83350 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_050/neworder_050_1.dat

GEN_NEW_ORDER_51.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 83351 85017 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_051/neworder_051_1.dat

GEN_NEW_ORDER_52.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 85018 86684 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_052/neworder_052_1.dat

GEN_NEW_ORDER_53.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 86685 88351 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_053/neworder_053_1.dat

GEN_NEW_ORDER_54.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 88352 90018 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_054/neworder_054_1.dat

GEN_NEW_ORDER_55.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 90019 91685 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_055/neworder_055_1.dat

GEN_NEW_ORDER_56.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 91686 93352 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_056/neworder_056_1.dat

GEN_NEW_ORDER_57.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 93353 95016 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_057/neworder_057_1.dat

GEN_NEW_ORDER_58.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 95020 96684 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_058/neworder_058_1.dat

GEN_NEW_ORDER_59.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 96687 98353 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_059/neworder_059_1.dat

GEN_NEW_ORDER_60.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 98354 100017 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_060/neworder_060_1.dat

GEN_NEW_ORDER_61.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 100018 101687 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_061/neworder_061_1.dat

GEN_NEW_ORDER_62.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 101688 103354 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_062/neworder_062_1.dat

GEN_NEW_ORDER_63.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 103355 105021 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_063/neworder_063_1.dat

GEN_NEW_ORDER_64.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 105022 106688 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_064/neworder_064_1.dat

GEN_NEW_ORDER_65.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 106689 108355 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_065/neworder_065_1.dat

GEN_NEW_ORDER_66.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 108356 110022 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_066/neworder_066_1.dat

GEN_NEW_ORDER_67.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 110023 111689 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_067/neworder_067_1.dat

GEN_NEW_ORDER_68.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 111690 113356 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_068/neworder_068_1.dat

GEN_NEW_ORDER_69.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 11 -r 113357 115023 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_069/neworder_069_1.dat

GEN_NEW_ORDER_70.sh
GEN_ORDERS_34.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_033/orderline_033_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_142/orderline_142_1.dat

GEN_ORDERS_33.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_032/orderline_032_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_143/orderline_143_1.dat

GEN_ORDERS_32.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_031/orderline_031_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_144/orderline_144_1.dat

GEN_ORDERS_31.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_030/orderline_030_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_145/orderline_145_1.dat

GEN_ORDERS_30.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_029/orderline_029_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_146/orderline_146_1.dat

GEN_ORDERS_29.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_028/orderline_028_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_147/orderline_147_1.dat

GEN_ORDERS_28.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_027/orderline_027_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_148/orderline_148_1.dat

GEN_ORDERS_27.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_026/orderline_026_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_149/orderline_149_1.dat

GEN_ORDERS_26.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_025/orderline_025_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_150/orderline_150_1.dat

GEN_ORDERS_25.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_024/orderline_024_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_151/orderline_151_1.dat

GEN_ORDERS_24.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_023/orderline_023_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_152/orderline_152_1.dat

GEN_ORDERS_23.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_022/orderline_022_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_153/orderline_153_1.dat

GEN_ORDERS_22.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_021/orderline_021_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_154/orderline_154_1.dat

GEN_ORDERS_21.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_020/orderline_020_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_155/orderline_155_1.dat

GEN_ORDERS_20.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_019/orderline_019_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_156/orderline_156_1.dat

GEN_ORDERS_19.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_018/orderline_018_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_157/orderline_157_1.dat

GEN_ORDERS_18.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_017/orderline_017_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_158/orderline_158_1.dat

GEN_ORDERS_17.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_016/orderline_016_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_159/orderline_159_1.dat

GEN_ORDERS_16.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_015/orderline_015_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_160/orderline_160_1.dat

GEN_ORDERS_15.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_014/orderline_014_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_161/orderline_161_1.dat

GEN_ORDERS_14.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_013/orderline_013_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_162/orderline_162_1.dat

GEN_ORDERS_13.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_012/orderline_012_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_163/orderline_163_1.dat

GEN_ORDERS_12.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_011/orderline_011_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_164/orderline_164_1.dat

GEN_ORDERS_11.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_010/orderline_010_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_165/orderline_165_1.dat

GEN_ORDERS_10.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_009/orderline_009_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_166/orderline_166_1.dat

GEN_ORDERS_9.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_008/orderline_008_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_167/orderline_167_1.dat

GEN_ORDERS_8.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_007/orderline_007_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_168/orderline_168_1.dat

GEN_ORDERS_7.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_006/orderline_006_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_169/orderline_169_1.dat

GEN_ORDERS_6.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_005/orderline_005_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_170/orderline_170_1.dat

GEN_ORDERS_5.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_004/orderline_004_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_171/orderline_171_1.dat

GEN_ORDERS_4.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_003/orderline_003_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_172/orderline_172_1.dat

GEN_ORDERS_3.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_002/orderline_002_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_173/orderline_173_1.dat

GEN_ORDERS_2.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_001/orderline_001_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_174/orderline_174_1.dat

GEN_ORDERS_1.sh
/autobench/sources/db2_tpcc-1/flat_files/flat_000/orderline_000_1.dat
/autobench/sources/db2_tpcc-1/flat_files/flat_175/orderline_175_1.dat
/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 143363 145029 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_087/stock_087_1.dat

GEN_STOCK 88.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 145030 146696 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_088/stock_088_1.dat

GEN_STOCK 89.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 146697 148363 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_089/stock_089_1.dat

GEN_STOCK 90.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 13337 15003 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_090/stock_090_1.dat

GEN_STOCK 91.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 150031 151697 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_091/stock_091_1.dat

GEN_STOCK 92.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 151698 153364 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_092/stock_092_1.dat

GEN_STOCK 93.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 163367 165033 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_093/stock_093_1.dat

GEN_STOCK 94.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 165032 166698 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_094/stock_094_1.dat

GEN_STOCK 95.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 156699 163365 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_095/stock_095_1.dat

GEN_STOCK 96.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 158366 160032 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_096/stock_096_1.dat

GEN_STOCK 97.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 160033 161699 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_097/stock_097_1.dat

GEN_STOCK 98.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 161700 163366 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_098/stock_098_1.dat

GEN_STOCK 99.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 6 -r 163367 165033 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_099/stock_099_1.dat

GEN_WAREHOUSE_1.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 1 1667 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_001/warehouse_001_1.dat

GEN_WAREHOUSE_10.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 15004 16670 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_010/warehouse_010_1.dat

GEN_WAREHOUSE_100.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 165034 166701 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_011/warehouse_011_1.dat

GEN_WAREHOUSE_101.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 166701 168367 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_012/warehouse_012_1.dat

GEN_WAREHOUSE_102.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 168368 170034 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_013/warehouse_013_1.dat

GEN_WAREHOUSE_103.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 170035 171701 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_014/warehouse_014_1.dat

GEN_WAREHOUSE_104.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 171702 173368 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_015/warehouse_015_1.dat

GEN_WAREHOUSE_105.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 173369 175035 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_016/warehouse_016_1.dat

GEN_WAREHOUSE_106.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 175036 176702 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_017/warehouse_017_1.dat

GEN_WAREHOUSE_107.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 176703 178369 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_018/warehouse_018_1.dat

GEN_WAREHOUSE_108.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 178370 180036 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_019/warehouse_019_1.dat

GEN_WAREHOUSE_11.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 180037 181703 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_020/warehouse_020_1.dat

GEN_WAREHOUSE_110.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 181704 183370 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_021/warehouse_021_1.dat

GEN_WAREHOUSE_111.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 183371 185037 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_022/warehouse_022_1.dat

GEN_WAREHOUSE_112.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 185038 186704 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_023/warehouse_023_1.dat

GEN_WAREHOUSE_113.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 186705 188371 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_024/warehouse_024_1.dat

GEN_WAREHOUSE_114.sh

/autobench/sources/db2_tpcc-1/users/tpcc/tpc-c.ibm/dbgen/gendata -t 3 -r 188372 190038 -f1 /autobench/sources/db2_tpcc-1/flat_files/flat_025/warehouse_025_1.dat

GEN_WAREHOUSE_115.sh
/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 120025 121691 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_073/warehouse_073_1.dat
GEN WAREHOUSE 74.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 121692 123358 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_074/warehouse_074_1.dat
GEN WAREHOUSE 75.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 123359 125025 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_075/warehouse_075_1.dat
GEN WAREHOUSE 76.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 125026 126692 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_076/warehouse_076_1.dat
GEN WAREHOUSE 77.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 126693 128359 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_077/warehouse_077_1.dat
GEN WAREHOUSE 78.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 128360 130026 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_078/warehouse_078_1.dat
GEN WAREHOUSE 79.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 130027 131693 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_079/warehouse_079_1.dat
GEN WAREHOUSE 8.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 131694 133360 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_080/warehouse_080_1.dat
GEN WAREHOUSE 81.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 133361 135027 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_081/warehouse_081_1.dat
GEN WAREHOUSE 82.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 135028 136694 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_082/warehouse_082_1.dat
GEN WAREHOUSE 83.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 136695 138361 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_083/warehouse_083_1.dat
GEN WAREHOUSE 84.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 138362 140028 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_084/warehouse_084_1.dat
GEN WAREHOUSE 85.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 140029 141696 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_085/warehouse_085_1.dat
GEN WAREHOUSE 86.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 141697 143362 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_086/warehouse_086_1.dat
GEN WAREHOUSE 87.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 143363 145029 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_087/warehouse_087_1.dat
GEN WAREHOUSE 88.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 145030 146696 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_088/warehouse_088_1.dat
GEN WAREHOUSE 89.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 146697 148363 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_089/warehouse_089_1.dat
GEN WAREHOUSE 9.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 148364 150030 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_090/warehouse_090_1.dat
GEN WAREHOUSE 91.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 150031 151697 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_091/warehouse_091_1.dat
GEN WAREHOUSE 92.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 151698 153364 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_092/warehouse_092_1.dat
GEN WAREHOUSE 93.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 153365 155031 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_093/warehouse_093_1.dat
GEN WAREHOUSE 94.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 155032 156698 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_094/warehouse_094_1.dat
GEN WAREHOUSE 95.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 156699 158365 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_095/warehouse_095_1.dat
GEN WAREHOUSE 96.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 158366 160032 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_096/warehouse_096_1.dat
GEN WAREHOUSE 97.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 160033 161699 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_097/warehouse_097_1.dat
GEN WAREHOUSE 98.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 161700 163366 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_098/warehouse_098_1.dat
GEN WAREHOUSE 99.sh

/autobench/sources/db2_tpc-c/ibm/dbgen/gendata -t 3 -r 163367 165033 -f1 /autobench/sources/db2_tpc-c/flat_files/flat_099/warehouse_099_1.dat
LOAD CUSTOMER100 1.ddd

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER100 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_100/custlist_1.dat OF DEL MODIFIED BY COLDEL) TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER100;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER101 1.ddd

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER101 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_101/customer_101_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER101;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER102 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER102 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_102/customer_102_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER102;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER103 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER103 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_103/customer_103_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER103;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER104 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER104 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/customer_104_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER104;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER105 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER105 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/customer_105_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER105;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER106 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER106 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/customer_106_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER106;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER107 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER107 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/customer_107_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER107;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER108 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER108 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/customer_108_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER108;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER109 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER109 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_109/customer_109_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER109;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER110 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER110 Activate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/customer_110_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER110;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER111 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_11/customer_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER1;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER112.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER112 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/customer_112.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER112;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER113.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER113 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/customer_113.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER113;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER114.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER114 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/customer_114.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER114;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER115.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER115 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/customer_115.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER115;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER116.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER116 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/customer_116.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER116;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER117.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER117 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/customer_117.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER117;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER118.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER118 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/customer_118.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER118;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER119.dat

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER119 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/customer_119.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 5000000 INSERT INTO CUSTOMER119;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER120.dat
CONNECT RESET;
LOAD CUSTOMER121_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER121 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_121/customer_121_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER121;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER122_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER122 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_122/customer_122_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER122;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER123_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER123 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_123/customer_123_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER123;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER124_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER124 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_124/customer_124_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER124;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER125_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER125 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_125/customer_125_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER125;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER126_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER126 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_126/customer_126_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER126;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER127_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER127 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_127/customer_127_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER127;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER128_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER128 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_128/customer_128_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER128;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER129_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER129 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_129/customer_129_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT/COUNT 50010000 INSERT INTO CUSTOMER129;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER130_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER130 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_130/customer_130_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER130;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER131_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER131 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_131/customer_131_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER131;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER132_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER132 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_132/customer_132_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER132;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER133_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER133 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_133/customer_133_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER133;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER134_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER134 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_134/customer_134_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER134;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER135_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER135 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_135/customer_135_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER135;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER136_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER136 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_136/customer_136_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER136;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER137_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER137 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_137/customer_137_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER137;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER138_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER138 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_138/customer_138_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER138;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER139_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER139 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_139/customer_139_1.dat OF DEL MODIFIED BY COLDEL TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER139;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER140_1.ddd
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER140 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_140/customer_140_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER140;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER141_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER141 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_141/customer_141_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER141;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER142_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER142 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_142/customer_142_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER142;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER143_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER143 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_143/customer_143_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER143;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER144_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER144 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_144/customer_144_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER144;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER1_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_1/customer_014_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER1;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER15_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER15 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_1/customer_015_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER15;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER16_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER16 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_1/customer_016_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER16;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER17_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER17 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_1/customer_017_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER17;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER18_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER18 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_1/customer_018_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER18;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER19_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER19 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_1/customer_019_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER19;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER1_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_001/customer_001_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER1;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER20_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER20 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_020/customer_020_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER20;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER21_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER21 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_021/customer_021_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER21;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER22_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER22 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_022/customer_022_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER22;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER23_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER23 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/customer_023_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER23;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER24_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER24 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_024/customer_024_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER24;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER25_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER25 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_025/customer_025_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER25;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER26_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER26 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_026/customer_026_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER26;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER27_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER27 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_027/customer_027_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER27;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER28_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER28 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_028/customer_028_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER28;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER29_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER29 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_029/customer_029_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER29;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER29_1.ddl
CONNECT RESET;

LOAD CUSTOMER2 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER2 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_002/customer_002.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER2;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER30 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER30 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_030/customer_030.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER30;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER31 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER31 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_031/customer_031.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER31;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER32 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER32 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_032/customer_032.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER32;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER33 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER33 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_033/customer_033.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER33;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER34 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER34 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_034/customer_034.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER34;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER35 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER35 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_035/customer_035.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER35;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER36 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER36 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_036/customer_036.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER36;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER37 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER37 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_037/customer_037.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER37;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER38 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER38 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_038/customer_038.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER38;
COMMIT WORK;
CONNECT RESET;

LOAD CUSTOMER39 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER39 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_039/customer_039_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER39;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER3_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER3 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_003/customer_003_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER3;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER40_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER40 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/customer_040_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER40;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER41_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER41 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_041/customer_041_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER41;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER42_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER42 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_042/customer_042_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER42;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER43_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER43 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_043/customer_043_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER43;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER44_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER44 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_044/customer_044_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER44;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER45_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER45 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_045/customer_045_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER45;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER46_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER46 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_046/customer_046_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER46;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER47_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER47 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_047/customer_047_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER47;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER48_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER48 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_048/customer_048_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMIT COUNT 50010000 INSERT INTO CUSTOMER48;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER49_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER49 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_049/customer_049_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER49;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER49_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER4 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/customer_040_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER4;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER40_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER50 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_050/customer_050_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER50;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER50_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER51 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_051/customer_051_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER51;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER51_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER52 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_052/customer_052_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER52;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER52_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER53 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_053/customer_053_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER53;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER53_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER54 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_054/customer_054_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER54;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER54_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER55 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_055/customer_055_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER55;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER55_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER56 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_056/customer_056_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER56;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER56_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER57 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_057/customer_057_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER57;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER57_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER58 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_058/customer_058_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER58;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER58_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER59 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_059/customer_059_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER59;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER59_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_059/customer_059.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER59;
CONNECT RESET;
LOAD CUSTOMER59_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_005/customer_005.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER5;
CONNECT RESET;
LOAD CUSTOMER60_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_060/customer_060.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER60;
CONNECT RESET;
LOAD CUSTOMER61_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_061/customer_061.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER61;
CONNECT RESET;
LOAD CUSTOMER62_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_062/customer_062.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER62;
CONNECT RESET;
LOAD CUSTOMER63_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_063/customer_063.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER63;
CONNECT RESET;
LOAD CUSTOMER64_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_064/customer_064.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER64;
CONNECT RESET;
LOAD CUSTOMER65_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_065/customer_065.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER65;
CONNECT RESET;
LOAD CUSTOMER66_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_066/customer_066.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER66;
CONNECT RESET;
LOAD CUSTOMER67_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_067/customer_067.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER67;
CONNECT RESET;
LOAD CUSTOMER68_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_068/customer_068.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMMITCOUNT 50010000 INSERT INTO CUSTOMER68;
CONNECT RESET;
CONNECT RESET;
LOAD CUSTOMER69_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER69 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_069/customer_069_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER69;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER6_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER6 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_006/customer_006_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER6;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER70_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER70 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_070/customer_070_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER70;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER71_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER71 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_071/customer_071_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER71;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER72_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER72 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_072/customer_072_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER72;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER73_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER73 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_073/customer_073_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER73;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER74_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER74 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_074/customer_074_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER74;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER75_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER75 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_075/customer_075_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER75;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER76_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER76 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_076/customer_076_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER76;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER77_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER77 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_077/customer_077_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER77;
COMMIT WORK;
CONNECT RESET;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_078/customer_078_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER78;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER79_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER79 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_079/customer_079_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER79;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER79_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER79 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_007/customer_007_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER7;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER7_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER7 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_080/customer_080_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER80;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER80_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER80 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_081/customer_081_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER81;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER81_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER81 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_082/customer_082_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER82;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER82_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER82 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_083/customer_083_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER83;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER83_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER83 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_084/customer_084_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER84;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER84_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER84 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_085/customer_085_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER85;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER85_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER85 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_086/customer_086_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER86;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER86_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER86 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_087/customer_087_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER87;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER87_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER87 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/customer_088_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER88;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER88_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER88 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/customer_088_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER88;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER88 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER89 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/customer_089_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER89;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER89 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER8 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_008/customer_008_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER8;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER8 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER90 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_090/customer_090_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER90;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER90 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER91 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_091/customer_091_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER91;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER91 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER92 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_092/customer_092_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER92;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER92 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER93 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_093/customer_093_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER93;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER93 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER94 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_094/customer_094_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER94;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER94 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER95 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_095/customer_095_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER95;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER95 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER96 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_096/customer_096_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER96;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER96 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER97 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_097/customer_097_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER97;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER97 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER98 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_098/customer_098_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER98;
COMMIT WORK;
CONNECT RESET;
LOAD CUSTOMER98 1 ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER98 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_098/customer_098_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER98;
COMMIT WORK;
CONNECT RESET;
LOAD_CUSTOMER99_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER99 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_099/customer_099_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER99;
COMMIT WORK;
CONNECT RESET;
LOAD_CUSTOMER99_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE CUSTOMER9 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_009/customer_009_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO CUSTOMER9;
COMMIT WORK;
CONNECT RESET;
LOAD_CUSTOMER9_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_100/district_100_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT100;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT100_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_101/district_101_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT101;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT101_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_102/district_102_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT102;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT102_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_103/district_103_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT103;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT103_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/district_104_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT104;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT104_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/district_105_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT105;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT105_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/district_106_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT106;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT106_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/district_107_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT107;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT107_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/district_108_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT108;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT108_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_109/district_109_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMIT_COUNT 1000 INSERT INTO DISTRICT109;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT109_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_010/district_010_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT10;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT110_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/district_110_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT110;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT111_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/district_111_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT111;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT112_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/district_112_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT112;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT113_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/district_113_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT113;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT114_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/district_114_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT114;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT115_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/district_115_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT115;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT116_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/district_116_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT116;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT117_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/district_117_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT117;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT118_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/district_118_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT118;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT119_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/district_119_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT119;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT11_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_011/district_011_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT11;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT120_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_120/district_120_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT120;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT121_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_121/district_121_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT121;
COMMIT WORK;
CONNECT RESET;
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_012/district_012_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT12_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_12.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT12_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_122/district_122_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT122_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_123/district_123_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT123_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_124/district_124_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT124_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_125/district_125_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT125_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_126/district_126_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT126_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_127/district_127_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT127_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_128/district_128_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT128_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_129/district_129_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT12;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT129_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_130/district_130_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT130;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT130_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_131/district_131_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT131;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT131_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_132/district_132_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT132;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT132_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_133/district_133_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT133;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT133_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_134/district_134_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT134;
COMMIT WORK;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT17_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_017/district_017_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT17;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT18_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_018/district_018_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT18;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT19_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_019/district_019_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT19;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT1_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_001/district_001_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT1;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT20_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_020/district_020_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT20;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT21_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_021/district_021_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT21;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT22_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_022/district_022_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT22;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT23_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/district_023_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT23;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT24_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_024/district_024_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT24;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT25_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_025/district_025_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT25;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT26_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_026/district_026_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT26;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT27_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_027/district_027_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT27;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT28_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_028/district_028_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT28;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT29_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_029/district_029_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT29;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT29_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_002/district_002_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT2;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT30_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_030/district_030_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT30;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT31_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_032/district_032_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT32;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT33_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_033/district_033_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT33;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT34_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_034/district_034_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT34;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT35_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_036/district_036_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT36;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT37_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_038/district_038_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT38;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT39_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/district_040_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPпоUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT40;
COMMlT WORK;
CONNECT RESET;
LOAD DISTRICT41_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/041/district_041_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT41;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT42_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/042/district_042_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT42;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT43_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/043/district_043_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT43;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT44_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/044/district_044_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT44;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT45_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/045/district_045_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT45;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT46_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/046/district_046_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT46;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT47_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/047/district_047_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT47;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT48_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/048/district_048_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT48;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT49_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/049/district_049_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT49;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT4_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/004/district_004_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT4;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT50_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/050/district_050_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT50;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT51_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/051/district_051_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT51;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT52_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/052/district_052_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT52;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT53_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/053/district_053_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT53;
COMMIT WORK;
CONNECT RESET;
LOAD DISTRICT54_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_054/district_054_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT54;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT55_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_055/district_055_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT55;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT56_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_056/district_056_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT56;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT57_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_057/district_057_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT57;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT58_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_058/district_058_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT58;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT59_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_005/district_005_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT5;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT60_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_060/district_060_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT60;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT61_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_061/district_061_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT61;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT62_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_062/district_062_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT62;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT63_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_063/district_063_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT63;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT64_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_064/district_064_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT64;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT65_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_065/district_065_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT65;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT66_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_066/district_066_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT66;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT67_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_067/district_067_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT67;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT68_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_068/district_068_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT68;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT69_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_069/district_069_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT69;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT70_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_070/district_070_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT70;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT71_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_071/district_071_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT71;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT72_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_072/district_072_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT72;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT73_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_073/district_073_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT73;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT74_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_074/district_074_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT74;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT75_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_075/district_075_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT75;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT76_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_076/district_076_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT76;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT77_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_077/district_077_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT77;
COMMIT WORK;
CONNECT RESET;

LOAD_DISTRICT78_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_078/district_078_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT78;
COMMIT WORK;
CONNECT RESET;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT92_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_092/district_092_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT92;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT93_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_093/district_093_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT93;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT94_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_094/district_094_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT94;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT95_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_095/district_095_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT95;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT96_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_096/district_096_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT96;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT97_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_097/district_097_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT97;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT98_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_098/district_098_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT98;
COMMIT WORK;
CONNECT RESET;
LOAD_DISTRICT99_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_099/district_099_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO DISTRICT99;
COMMIT WORK;
CONNECT RESET;
LOAD_HISTORY1.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_001/history_001_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY1
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY10.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_010/history_010_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY10
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY100.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_100/history_100_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY100
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY101.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_101/history_101_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY101
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY102.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_102/history_102_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY102
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY103.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_103/history_103_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY103 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY104.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/history_104_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY104 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY105.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/history_105_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY105 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY106.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/history_106_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY106 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY107.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/history_107_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY107 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY108.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/history_108_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY108 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY109.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_109/history_109_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY109 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY110.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/history_110_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY110 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY111.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/history_111_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY111 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY112.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/history_112_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY112 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY113.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/history_113_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY113 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY114.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/history_114_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY114 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY115.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/history_115_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY115 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY116.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/history_116_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY116 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY117.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/history_117_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY117 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY118.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/history_118_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY118
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY119.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/history_119_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY119
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY120.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_120/history_120_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY120
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY121.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_121/history_121_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY121
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY122.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_122/history_122_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY122
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY123.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_123/history_123_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY123
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY124.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_124/history_124_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY124
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY125.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_125/history_125_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY125
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY126.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_126/history_126_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY126
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY127.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_127/history_127_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY127
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY128.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_128/history_128_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY128
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY129.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_129/history_129_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY129
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY130.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_130/history_130_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY130
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY131.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_131/history_131_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY131
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY132.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_046/history_046_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY46 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY47.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_047/history_047_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY47 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY48.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_048/history_048_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY48 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY49.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_049/history_049_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY49 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY50.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_050/history_050_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY50 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY51.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_051/history_051_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY51 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY52.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_052/history_052_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY52 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY53.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_053/history_053_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY53 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY54.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_054/history_054_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY54 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY55.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_055/history_055_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY55 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY56.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_056/history_056_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY56 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY57.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_057/history_057_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY57 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY58.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_058/history_058_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY58 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY59.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_059/history_059_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY59 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY60.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_060/history_060_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY60
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY61.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_061/history_061_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY61
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY62.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_062/history_062_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY62
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY63.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_063/history_063_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY63
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY64.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_064/history_064_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY64
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY65.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_065/history_065_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY65
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY66.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_066/history_066_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY66
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY67.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_067/history_067_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY67
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY68.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_068/history_068_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY68
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY69.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_069/history_069_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY69
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY70.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_070/history_070_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY70
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY71.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_071/history_071_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY71
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY72.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_072/history_072_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY72
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY73.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_073/history_073_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY73
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY74.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_074/history_074_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY74
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY75.ddl

connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_075/history_075_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY75
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_075/history_075_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY75
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY76.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_076/history_076_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY76
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY77.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_077/history_077_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY77
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY78.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_078/history_078_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY78
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY79.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_079/history_079_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY79
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY80.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_080/history_080_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY80
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY81.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_081/history_081_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY81
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY82.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_082/history_082_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY82
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY83.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_083/history_083_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY83
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY84.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_084/history_084_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY84
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY85.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_085/history_085_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY85
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY86.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_086/history_086_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY86
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY87.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_087/history_087_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY87
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY88.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/history_088_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY88
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD HISTORY89.dl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/history_089_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY89
NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY90.ddl
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_009/history_009_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY9 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY90.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_090/history_090_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY90 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY91.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_091/history_091_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY91 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY92.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_092/history_092_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY92 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY93.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_093/history_093_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY93 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY94.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_094/history_094_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY94 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY95.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_095/history_095_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY95 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY96.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_096/history_096_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY96 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY97.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_097/history_097_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY97 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY98.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_098/history_098_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY98 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_HISTORY99.ddl
connect to TPCC in share mode;
LOAD FROM /autobench/sources/db2_tpc-1/flat_files/flat_099/history_099_1.dat OF DEL MODIFIED BY COLDEL| KEEPBLANKS FASTPARSE REPLACE INTO HISTORY99 NONRECOVERABLE DATA BUFFER 16000 CPU_PARALLELISM 4 ;
connect reset;
LOAD_NEW_ORDER100_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/item_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 1000 INSERT INTO ITEM;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER100_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/neworder_100.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER100;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER101_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/neworder_101.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER101;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER102_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/neworder_102.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER102;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER103_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/neworder_103.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER103;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER104_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/neworder_104_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER104;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER105_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/neworder_105_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER105;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER106_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/neworder_106_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER106;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER107_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/neworder_107_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER107;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER108_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/neworder_108_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER108;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER109_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_109/neworder_109_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER109;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER110_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/neworder_110_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER110;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER111_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/neworder_111_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER111;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER112_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/neworder_112_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER112;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER113_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/neworder_113_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER113;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER114_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/neworder_114_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER114;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER115_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/neworder_115_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER115;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER116_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/neworder_116_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER116;
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_011/neworder_011_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER11;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER11 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/neworder_117_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER117;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER117 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/neworder_118_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER118;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER118 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/neworder_119_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER119;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER119 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_120/neworder_120_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER120;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER120 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_121/neworder_121_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER121;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER121 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_122/neworder_122_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER122;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER122 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_123/neworder_123_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER123;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER123 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_124/neworder_124_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER124;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER124 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_125/neworder_125_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER125;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER125 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_126/neworder_126_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER126;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER126 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_127/neworder_127_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER127;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER127 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_128/neworder_128_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER128;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER128 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_129/neworder_129_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER129;
COMMIT WORK:
CONNECT RESET;
LOAD NEW ORDER129 1.ddl

CONNECT TO TPCC IN SHARE MODE;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_129/neworder_129_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order129;
commit work;
connect reset;
load new_order12 1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_012/neworder_012_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order12;
commit work;
connect reset;
load new_order130_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_130/neworder_130_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order130;
commit work;
connect reset;
load new_order131_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_131/neworder_131_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order131;
commit work;
connect reset;
load new_order132_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_132/neworder_132_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order132;
commit work;
connect reset;
load new_order133_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_133/neworder_133_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order133;
commit work;
connect reset;
load new_order134_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_134/neworder_134_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order134;
commit work;
connect reset;
load new_order135_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_135/neworder_135_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order135;
commit work;
connect reset;
load new_order136_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_136/neworder_136_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order136;
commit work;
connect reset;
load new_order137_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_137/neworder_137_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order137;
commit work;
connect reset;
load new_order138_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_138/neworder_138_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order138;
commit work;
connect reset;
load new_order139_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_139/neworder_139_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order139;
commit work;
connect reset;
load new_order140_1.ddl
connect to tpcc in share mode;
import from /autobench/sources/db2_tpcc-1/flat_files/flat_013/neworder_013_1.dat of del modified by coldel| timestampformat="yyyy-mm-dd hh:mm:ss" keepblanks compound=50 allow write access commitcount 1000 insert into new_order13;
commit work;
connect reset;
load new_order141_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_141/neworder_141_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER141;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER142_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_142/neworder_142_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER142;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER143_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_143/neworder_143_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER143;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER144_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_144/neworder_144_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER144;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER145_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_015/neworder_015_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER15;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER15_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_016/neworder_016_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER16;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER16_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_017/neworder_017_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER17;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER17_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_018/neworder_018_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER18;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER18_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_019/neworder_019_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER19;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER19_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_020/neworder_020_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER20;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER20_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_021/neworder_021_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER21;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER21_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_022/neworder_022_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER22;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER22_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/neworder_023_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER23;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER23_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/neworder_023_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER23;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER24_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_024/neworder_024_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER24;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER25_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_025/neworder_025_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER25;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER26_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_026/neworder_026_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER26;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER27_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_027/neworder_027_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER27;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER28_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_028/neworder_028_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER28;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER29_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_029/neworder_029_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER29;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER30_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_030/neworder_030_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER30;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER31_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_031/neworder_031_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER31;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER32_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_032/neworder_032_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER32;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER33_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_033/neworder_033_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER33;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER34_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_034/neworder_034_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER34;
COMMIT WORK;
CONNECT RESET;
LOAD_NEW_ORDER35_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_035/neworder_035_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER35;
COMMIT WORK;
CONNECT RESET;
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_003/neworder_003_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER3;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER36_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_036/neworder_036_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER36;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER37_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_037/neworder_037_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER37;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER38_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_038/neworder_038_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER38;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER39_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_039/neworder_039_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER39;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER40_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/neworder_040_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER40;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER41_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_041/neworder_041_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER41;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER42_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_042/neworder_042_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER42;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER43_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_043/neworder_043_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER43;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER44_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_044/neworder_044_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER44;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER45_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_045/neworder_045_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER45;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER46_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_046/neworder_046_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER46;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER47_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_047/neworder_047_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER47;
COMMIT WORK;
CONNECT RESET;
LOAD NEW_ORDER48_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_048/neworder_048_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER48;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER49 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_049/neworder_049_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER49;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER4 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_004/neworder_004_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER4;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER50 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_050/neworder_050_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER50;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER51 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_051/neworder_051_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER51;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER52 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_052/neworder_052_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER52;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER53 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_053/neworder_053_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER53;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER54 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_054/neworder_054_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER54;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER55 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_055/neworder_055_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER55;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER56 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_056/neworder_056_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER56;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER57 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_057/neworder_057_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER57;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER58 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_058/neworder_058_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER58;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER59 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_059/neworder_059_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER59;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER60 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_060/neworder_060_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER60;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER61_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_061/neworder_061_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER61;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER62_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_062/neworder_062_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER62;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER63_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_063/neworder_063_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER63;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER64_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_064/neworder_064_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER64;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER65_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_065/neworder_065_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER65;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER66_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_066/neworder_066_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER66;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER67_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_067/neworder_067_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER67;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER68_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_068/neworder_068_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER68;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER69_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_069/neworder_069_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER69;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER70_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_070/neworder_070_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER70;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER71_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_071/neworder_071_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER71;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER72_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_072/neworder_072_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER72;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER73_1.ddl
CONNECT TO TPCC IN SHARE MODE;
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_086/neworder_086.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER86;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER87 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_087/neworder_087.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER87;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER88 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/neworder_088.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER88;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER89 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/neworder_089.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER89;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER90 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_090/neworder_090.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER90;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER91 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_091/neworder_091.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER91;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER92 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_092/neworder_092.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER92;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER93 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_093/neworder_093.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER93;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER94 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_094/neworder_094.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER94;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER95 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_095/neworder_095.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER95;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER96 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_096/neworder_096.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER96;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER97 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_097/neworder_097.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER97;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER98 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_098/neworder_098.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPCOMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER98;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER99 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_099/neworder_099_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER99;
COMMIT WORK;
CONNECT RESET;
LOAD NEW ORDER99_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_009/neworder_009_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO NEW_ORDER9;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS100_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS100 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_100/orders_100_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS100;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS101_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS101 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_101/orders_101_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS101;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS102_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS102 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_102/orders_102_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS102;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS103_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS103 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_103/orders_103_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS103;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS104_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS104 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/orders_104_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS104;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS105_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS105 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/orders_105_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS105;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS106_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS106 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/orders_106_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS106;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS107_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS107 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/orders_107_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS107;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS108_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS108 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/orders_108_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT=**YYYY-MM-DD HH:MM:SS**
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS108;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS109_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS109 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_109/orders_109.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS109;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS10 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS10 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_010/orders_010.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS10;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS110 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS110 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/orders_110.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS110;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS111 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS111 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/orders_111.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS111;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS112 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS112 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/orders_112.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS112;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS113 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS113 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/orders_113.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS113;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS114 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS114 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/orders_114.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS114;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS115 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS115 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/orders_115.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS115;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS116 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS116 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/orders_116.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS116;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS117 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS117 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/orders_117.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS117;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS118 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS118 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/orders_118.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS118;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS119 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS119 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/orders_119_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS119;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS11_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_1/orders_1_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS1;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS120_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS120 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_120/orders_120_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS120;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS121_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS121 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_121/orders_121_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS121;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS122_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS122 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_122/orders_122_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS122;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS123_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS123 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_123/orders_123_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS123;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS124_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS124 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_124/orders_124_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS124;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS125_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS125 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_125/orders_125_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS125;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS126_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS126 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_126/orders_126_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS126;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS127_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS127 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_127/orders_127_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS127;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS128_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS128 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_128/orders_128_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50000 INSERT INTO ORDERS128;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS129_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS129 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_129/orders_129_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS129;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS130_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS130 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_130/orders_130_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS130;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS131_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS131 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_131/orders_131_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS131;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS132_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS132 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_132/orders_132_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS132;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS133_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS133 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_133/orders_133_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS133;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS134_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS134 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_134/orders_134_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS134;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS135_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS135 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_135/orders_135_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS135;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS136_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS136 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_136/orders_136_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS136;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS137_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS137 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_137/orders_137_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS137;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS138_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS138 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_138/orders_138_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS138;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS139_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS139 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_139/orders_139_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS139;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS13_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS13 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_013/orders_013_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS13;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS140_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS140 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_140/orders_140_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS140;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS141_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS141 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_141/orders_141_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS141;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS142_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS142 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_142/orders_142_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS142;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS143_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS143 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_143/orders_143_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS143;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS144_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS144 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_144/orders_144_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS144;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS15_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS15 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_015/orders_015_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS15;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS16_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS16 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_016/orders_016_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS16;
CONNECT WORK;
CONNECT RESET;
LOAD_ORDERS17_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_001/orders_001.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS1;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS1_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_017/orders_017.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS17;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS17_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS18 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_018/orders_018.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS18;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS18_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS19 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_019/orders_019.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS19;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS19_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS20 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_020/orders_020.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS20;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS20_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS21 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_021/orders_021.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS21;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS21_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS22 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_022/orders_022.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS22;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS22_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS23 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/orders_023.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS23;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS23_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS24 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_024/orders_024.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS24;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS24_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS25 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_025/orders_025.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS25;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS25_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS26 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_026/orders_026.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS26;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS26_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS27 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_027/orders_027.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS27;
COMMIT WORK;
CONNECT RESET;
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS27 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_027/orders_027_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS27;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS27_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS28 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_028/orders_028_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS28;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS28_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS29 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_029/orders_029_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS29;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS29_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS30 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_030/orders_030_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS30;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS30_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS31 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_031/orders_031_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS31;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS31_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS32 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_032/orders_032_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS32;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS32_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS33 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_033/orders_033_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS33;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS33_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS34 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_034/orders_034_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS34;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS34_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS35 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_035/orders_035_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS35;
COMMUT WORK;
CONNECT RESET;
LOAD ORDERS35_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS36 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_036/orders_036_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS36;
CONNECT RESET;

LOAD ORDERS37_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS37 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_037/orders_037_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS37;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS38_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS38 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_038/orders_038_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS38;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS39_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS39 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_039/orders_039_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS39;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS3_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_003/orders_003_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS40_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS40 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/orders_040_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS40;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS41_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS41 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_041/orders_041_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS41;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS42_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS42 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_042/orders_042_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS42;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS43_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS43 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_043/orders_043_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS43;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS44_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS44 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_044/orders_044_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS44;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS45_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS45 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_045/orders_045_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS45;
COMMIT WORK;
CONNECT RESET;

LOAD ORDERS46_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS46 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_046/orders_046_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS46;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS47_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS47 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_047/orders_047_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS47;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS48_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS48 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_048/orders_048_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS48;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS49_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS49 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_049/orders_049_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS49;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS50_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS50 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_050/orders_050_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS50;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS51_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS51 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_051/orders_051_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS51;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS52_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS52 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_052/orders_052_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS52;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS53_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS53 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_053/orders_053_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS53;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS54_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS54 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_054/orders_054_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS54;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS55_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS55 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_055/orders_055_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS55;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS56_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS56 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_056/orders_056_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS56;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS57_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS57 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_057/orders_057_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS57;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS58_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS58 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_058/orders_058_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS58;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS59_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS59 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_059/orders_059_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS59;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS60_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS60 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_060/orders_060_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS60;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS61_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS61 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_061/orders_061_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS61;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS62_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS62 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_062/orders_062_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS62;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS63_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS63 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_063/orders_063_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS63;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS64_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS64 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_064/orders_064_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS64;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS65_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS65 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c/flat_files/flat_065/orders_065_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPONLY=50 COMMITCOUNT 5000000 INSERT INTO ORDERS65;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS66_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_066/orders_066_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS66;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS67_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS66 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_067/orders_067_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS67;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS68_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS66 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_068/orders_068_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS68;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS69_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS66 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_006/orders_006_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS6;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS6_1.ddl
CONNECT RESET;
LOAD ORDERS76 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS76 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_076/orders_076_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS76;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS77 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS77 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_077/orders_077_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS77;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS78 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS78 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_078/orders_078_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS78;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS79 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS79 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_079/orders_079_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS79;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS80 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS80 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_080/orders_080_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS80;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS81 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS81 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_081/orders_081_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS81;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS82 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS82 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_082/orders_082_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS82;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS83 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS83 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_083/orders_083_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS83;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS84 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS84 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_084/orders_084_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS84;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS85 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS85 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_085/orders_085_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS85;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS85_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS85 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_086/orders_086_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS86;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS86_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS86 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_087/orders_087_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS87;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS87_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS87 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/orders_088_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS88;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS88_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS88 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/orders_089_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS89;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS89_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS89 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_090/orders_090_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS90;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS90_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS90 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_091/orders_091_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS91;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS91_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS91 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_092/orders_092_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS92;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS92_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS92 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_093/orders_093_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS93;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS93_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS93 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_094/orders_094_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS94;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS94_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS94 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2.tpcc-1/flat_files/flat_095/orders_095_1.dat OF DEL MODIFIED BY COLDEL | TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS95;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDERS95_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS95 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_095/orders_095_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS95;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS96_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS96 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_096/orders_096_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS96;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS97_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS97 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_097/orders_097_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS97;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS98_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS98 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_098/orders_098_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS98;
COMMIT WORK;
CONNECT RESET;
LOAD ORDERS99_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDERS99 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_099/orders_099_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDERS99;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE100_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE100 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_100/orderline_100_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDER_LINE100;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE101_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE101 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_101/orderline_101_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDER_LINE101;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE102_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE102 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_102/orderline_102_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDER_LINE102;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE103_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE103 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_103/orderline_103_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDER_LINE103;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE104_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE104 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/orderline_104_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 50010000 INSERT INTO ORDER_LINE104;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE105_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE105 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/orderline_105_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE105;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE106_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE106 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/orderline_106_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE106;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE107_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE107 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/orderline_107_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE107;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE108_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE108 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/orderline_108_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE108;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE109_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE109 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_109/orderline_109_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE109;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE110_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE110 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/orderline_110_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE110;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE111_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE111 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/orderline_111_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE111;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE112_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE112 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/orderline_112_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE112;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE113_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE113 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/orderline_113_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE113;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE114_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE114 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/orderline_114_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50  COMMITCOUNT 550110000 INSERT INTO ORDER_LINE114;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE115_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE115 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/orderline_115_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE115;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE116_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE116 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/orderline_116_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE116;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE117_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE117 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/orderline_117_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE117;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE118_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE118 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/orderline_118_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE118;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE119_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE119 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/orderline_119_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE119;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE120_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE120 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_120/orderline_120_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE120;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE121_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE121 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_121/orderline_121_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE121;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE122_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE122 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_122/orderline_122_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE122;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE123_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE123 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_123/orderline_123_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS": KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE123;
COMMIT WORK;
CONNECT RESET;
LOAD_ORDER_LINE124_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE124 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_124/orderline_124_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE124;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE125_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE125 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_125/orderline_125_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE125;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE126_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE126 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_126/orderline_126_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE126;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE127_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE127 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_127/orderline_127_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE127;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE128_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE128 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_128/orderline_128_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE128;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE129_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE129 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_129/orderline_129_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE129;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE130_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE130 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_130/orderline_130_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE130;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE131_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE131 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_131/orderline_131_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE131;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE132_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE132 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_132/orderline_132_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE132;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE133_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE133 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_133/orderline_133_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE133;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE134_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE134 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_134/orderline_134_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE134;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE135_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE135 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_135/orderline_135_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE135;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE136_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE136 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_136/orderline_136_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE136;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE137_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE137 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_137/orderline_137_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE137;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE138_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE138 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_138/orderline_138_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE138;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE139_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE139 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_139/orderline_139_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE139;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE140_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE140 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_140/orderline_140_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE140;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE141_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE141 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_141/orderline_141_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE141;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE142_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE142 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_142/orderline_142_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE142;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE143_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE143 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcdc/flat_files/flat_143/orderline_143_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPIND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE143;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE144_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_144/orderline_144_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE14;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE14_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE14 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_014/orderline_014_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE15;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE15_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE15 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_015/orderline_015_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE16;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE16_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE16 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_016/orderline_016_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE17;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE17_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE17 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_017/orderline_017_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE18;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE18_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE18 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_018/orderline_018_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE19;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE19_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE19 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_019/orderline_019_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE20;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE20_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE20 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_020/orderline_020_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE21;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE21_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE21 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_021/orderline_021_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE22;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE22_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE22 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_022/orderline_022_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE23;
COMMIT WORK;
CONNECT RESET;
CONNECT RESET;

LOAD ORDER_LINE23_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE23 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/orderline_023_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE23;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE24_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE24 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_024/orderline_024_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE24;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE25_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE25 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_025/orderline_025_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE25;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE26_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE26 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_026/orderline_026_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE26;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE27_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE27 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_bpcc-1/flat_files/flat_027/orderline_027_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE27;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE28_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE28 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_bpcc-1/flat_files/flat_028/orderline_028_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE28;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE29_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE29 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_bpcc-1/flat_files/flat_029/orderline_029_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE29;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE30_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE30 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_bpcc-1/flat_files/flat_030/orderline_030_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE30;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE31_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE31 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_bpcc-1/flat_files/flat_031/orderline_031_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE31;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE32_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE32 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_032/orderline_032_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE32; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE33 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE33 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_033/orderline_033_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE33; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE34 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE34 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_034/orderline_034_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE34; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE35 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE35 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_035/orderline_035_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE35; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE36 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE36 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_036/orderline_036_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE36; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE37 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE37 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_037/orderline_037_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE37; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE38 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE38 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_038/orderline_038_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE38; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE39 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE39 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_039/orderline_039_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE39; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE40 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE40 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/orderline_040_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE40; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE41 1.ddl

CONNECT TO TPCC IN SHARE MODE; UPDATE COMMAND OPTIONS USING C OFF; ALTER TABLE ORDER_LINE41 ACTIVATE NOT LOGGED INITIALLY; IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_041/orderline_041_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE41; COMMIT WORK; CONNECT RESET; LOAD ORDER_LINE42 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE42 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_042/orderline_042_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE42;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE43 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE43 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_043/orderline_043_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE43;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE44 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE44 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_044/orderline_044_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE44;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE45 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE45 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_045/orderline_045_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE45;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE46 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE46 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_046/orderline_046_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE46;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE47 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE47 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_047/orderline_047_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE47;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE48 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE48 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_048/orderline_048_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE48;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE49 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE49 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_049/orderline_049_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE49;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE50 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE50 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_050/orderline_050_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE50;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE51 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE51 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_051/orderline_051_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE51;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER LINE52 1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE52 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_052/orderline_052_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE52;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE52 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE53 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_053/orderline_053_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE53;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE53 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE54 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_054/orderline_054_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE54;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE54 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE55 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_055/orderline_055_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE55;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE55 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE56 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_056/orderline_056_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE56;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE56 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE57 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_057/orderline_057_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE57;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE57 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE58 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_058/orderline_058_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE58;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE58 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE59 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_059/orderline_059_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE59;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE59 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE60 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_060/orderline_060_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE60;
COMMIT WORK:
CONNECT RESET;
LOAD_ORDER_LINE60 1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE61 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc-c1/flat_files/flat_061/orderline_061_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE61;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE62_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE62 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_062/orderline_062_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE62;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE63_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE63 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_063/orderline_063_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE63;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE64_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE64 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_064/orderline_064_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE64;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE65_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE65 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_065/orderline_065_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE65;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE66_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE66 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_066/orderline_066_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE66;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE67_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE67 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_067/orderline_067_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE67;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE68_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE68 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_068/orderline_068_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE68;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE69_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE69 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_069/orderline_069_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE69;
COMMIT WORK;
CONNECT RESET;

LOAD ORDER_LINE71_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE71 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_071/orderline_071_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUNDF=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE71;
COMMIT WORK;
CONNECT RESET;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_071/orderline_071_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE71;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE72_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE72 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_072/orderline_072_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE72;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE73_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE73 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_073/orderline_073_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE73;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE74_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE74 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_074/orderline_074_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE74;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE75_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE75 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_075/orderline_075_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE75;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE76_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE76 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_076/orderline_076_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE76;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE77_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE77 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_077/orderline_077_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE77;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE78_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE78 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_078/orderline_078_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE78;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE79_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE79 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_079/orderline_079_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE79;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE80_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE80 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_080/orderline_080_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE80;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE81_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE81 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_081/orderline_081_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE81;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE82_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE82 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_082/orderline_082_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE82;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE83_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE83 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_083/orderline_083_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE83;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE84_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE84 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_084/orderline_084_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE84;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE85_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE85 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_085/orderline_085_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE85;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE86_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE86 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_086/orderline_086_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE86;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE87_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE87 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_087/orderline_087_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE87;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE88_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE88 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/orderline_088_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE88;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE89_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE89 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/orderline_089_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE89;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE90_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE ORDER_LINE90 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_090/orderline_090_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPEND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE90;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE91_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_091/orderline_091_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE91;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE92_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_092/orderline_092_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE92;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE93_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_093/orderline_093_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE93;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE94_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_094/orderline_094_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE94;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE95_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_095/orderline_095_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE95;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE96_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_096/orderline_096_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE96;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE97_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_097/orderline_097_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE97;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE98_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_098/orderline_098_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE98;
COMMIT WORK;
CONNECT RESET;
LOAD ORDER_LINE99_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
IMPORT FROM /autobench/sources/db2_tpc-1/flat_files/flat_099/orderline_099_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 550110000 INSERT INTO ORDER_LINE99;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK100_1.ddl
CONNECT RESET;
LOAD STOCK101_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK101 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_101/stock_101_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK101;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK102_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK102 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_102/stock_102_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK102;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK103_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK103 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_103/stock_103_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK103;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK104_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK104 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/stock_104_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK104;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK105_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK105 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/stock_105_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK105;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK106_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK106 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/stock_106_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK106;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK107_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK107 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/stock_107_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK107;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK108_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK108 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/stock_108_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK108;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK109_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK109 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_109/stock_109_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK109;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK110_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK110 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/stock_110_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK110;

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK111 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/stock_111_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK111;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK112_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK112 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/stock_112_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK112;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK113_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK113 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/stock_113_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK113;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK114_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK114 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/stock_114_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK114;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK115_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK115 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/stock_115_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK115;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK116_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK116 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/stock_116_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK116;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK117_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK117 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/stock_117_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK117;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK118_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK118 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/stock_118_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK118;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK119_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK119 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/stock_119_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK119;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK11_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_011/stock_011_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK1;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK120_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK120 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_120/stock_120.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK120;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK121_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK121 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_121/stock_121.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK121;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK122_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK122 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_122/stock_122.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK122;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK123_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK123 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_123/stock_123.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK123;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK124_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK124 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_124/stock_124.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK124;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK125_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK125 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_125/stock_125.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK125;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK126_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK126 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_126/stock_126.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK126;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK127_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK127 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_127/stock_127.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK127;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK128_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK128 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_128/stock_128.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK128;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK129_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK129 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpc4-1/flat_files/flat_129/stock_129.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK129;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK130_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK130 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_130/stock_130_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK130;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK131_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK131 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_131/stock_131_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK131;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK132_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK132 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_132/stock_132_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK132;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK133_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK133 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_133/stock_133_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK133;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK134_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK134 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_134/stock_134_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK134;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK135_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK135 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_135/stock_135_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK135;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK136_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK136 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_136/stock_136_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK136;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK137_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK137 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_137/stock_137_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK137;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK138_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK138 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_138/stock_138_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK138;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK139_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK139 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_139/stock_139_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK139;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK13_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK13 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_013/stock_013_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUNT=50 COMMITCOUNT 166700000 INSERT INTO STOCK13;
CONNECT RESET;
LOAD STOCK140_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK140 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_140/stock_140_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK140;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK141_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK141 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_141/stock_141_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK141;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK142_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK142 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_142/stock_142_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK142;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK143_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK143 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_143/stock_143_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK143;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK144_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK144 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_144/stock_144_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK144;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK145_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK145 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_145/stock_145_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK145;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK146_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK146 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_146/stock_146_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK146;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK147_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK147 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_147/stock_147_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK147;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK148_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK148 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_148/stock_148_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK148;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK149_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK149 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_149/stock_149_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK149;
COMMIT WORK;
CONNECT RESET;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_019/stock_019_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK19;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK1_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK1 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_001/stock_001_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK1;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK20_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK20 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_020/stock_020_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK20;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK21_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK21 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_021/stock_021_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK21;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK22_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK22 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_022/stock_022_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK22;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK23_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK23 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/stock_023_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK23;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK24_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK24 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_024/stock_024_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK24;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK25_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK25 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_025/stock_025_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK25;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK26_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK26 ACTivate NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_026/stock_026_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK26;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK27_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK27 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_027/stock_027_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK27;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK28_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK28 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_028/stock_028_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPLFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK28;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK29_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK29 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_029/stock_029_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK29;
COMMIT WORK;
CONNECT RESET;
LOAD_STOCK2_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK2 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_002/stock_002_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK2;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK30_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK30 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_030/stock_030_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK30;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK31_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK31 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_031/stock_031_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK31;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK32_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK32 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_032/stock_032_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK32;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK33_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK33 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_033/stock_033_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK33;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK34_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK34 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_034/stock_034_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK34;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK35_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK35 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_035/stock_035_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK35;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK36_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK36 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_036/stock_036_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK36;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK37_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK37 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_037/stock_037_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK37;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK38_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK38 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_038/stock_038_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK38;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK39_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK39 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_039/stock_039_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK39;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK3_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK40 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/stock_040_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK40;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK41_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK41 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_041/stock_041_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK41;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK42_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK42 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_042/stock_042_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK42;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK43_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK43 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_043/stock_043_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK43;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK44_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK44 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_044/stock_044_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK44;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK45_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK45 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_045/stock_045_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK45;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK46_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK46 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_046/stock_046_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK46;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK47_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK47 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_047/stock_047_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK47;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK48_1.ddl
CONNECT RESET;
LOAD STOCK49_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK49 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_049/stock_049_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK49;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK4_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK4 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_004/stock_004_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK4;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK50_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK50 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_050/stock_050_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK50;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK51_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK51 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_051/stock_051_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK51;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK52_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK52 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_052/stock_052_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK52;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK53_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK53 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_053/stock_053_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK53;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK54_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK54 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_054/stock_054_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK54;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK55_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK55 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_055/stock_055_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK55;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK56_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK56 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_056/stock_056_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK56;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK57_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK57 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_057/stock_057_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK57;
COMMIT WORK;
CONNECT RESET;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_058/stock_058_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK58;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK59_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK59 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_059/stock_059_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK59;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK60_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK60 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_060/stock_060_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK60;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK61_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK61 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_061/stock_061_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK61;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK62_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK62 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_062/stock_062_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK62;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK63_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK63 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_063/stock_063_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK63;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK64_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK64 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_064/stock_064_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK64;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK65_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK65 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_065/stock_065_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK65;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK66_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK66 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_066/stock_066_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK66;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK67_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK67 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_067/stock_067_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK67;
COMMIT WORK;
CONNECT RESET;

LOAD STOCK68_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK68 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_068/stock_068_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK68;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK68_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK69 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_069/stock_069_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK69;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK69_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK67 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_006/stock_006_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK67;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK67_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK70 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_070/stock_070_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK70;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK70_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK71 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_071/stock_071_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK71;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK71_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK72 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_072/stock_072_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK72;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK72_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK73 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_073/stock_073_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK73;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK73_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK74 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_074/stock_074_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK74;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK74_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK75 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_075/stock_075_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK75;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK75_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK76 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_076/stock_076_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK76;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK76_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK77 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_077/stock_077_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK77;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK77_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK78 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_078/stock_078_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK78;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK78_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK76 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_076/stock_076_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK76;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK76_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK77 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_077/stock_077_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK77;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK77_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK78 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_078/stock_078_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK78;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK78_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK79 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_079/stock_079_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK79;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK79_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK80 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_080/stock_080_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK80;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK80_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK81 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_081/stock_081_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK81;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK81_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK82 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_082/stock_082_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK82;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK82_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK83 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_083/stock_083_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK83;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK83_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK84 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_084/stock_084_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK84;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK84_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK85 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_085/stock_085_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK85;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK85_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK86 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_086/stock_086_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK86;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK86_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK87 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_087/stock_087_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK87;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK87_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK88 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/stock_088_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK88;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK88_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK89 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/stock_089_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK89;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK89_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK90 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_090/stock_090_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK90;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK90_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK91 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_091/stock_091.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK91;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK91_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK92 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_092/stock_092.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK92;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK92_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK93 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_093/stock_093.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK93;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK93_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK94 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_094/stock_094.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK94;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK94_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK95 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_095/stock_095.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK95;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK95_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK96 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_096/stock_096.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK96;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK96_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK97 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_097/stock_097.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK97;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK88_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK88 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/stock_088_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK88;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK89_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK89 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/stock_089_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK89;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK8_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK8 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_008/stock_008_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK8;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK90_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK90 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_090/stock_090_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK90;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK91_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK91 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_091/stock_091_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK91;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK92_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK92 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_092/stock_092_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK92;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK93_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK93 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_093/stock_093_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK93;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK94_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK94 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_094/stock_094_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK94;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK95_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK95 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_095/stock_095_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK95;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK96_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK96 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_096/stock_096_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"  KEEPBLANKS COMPOUND=50  COMMITCOUNT 166700000 INSERT INTO STOCK96;
COMMIT WORK;
CONNECT RESET;
LOAD STOCK97_1.ddl
CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK97 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_097/stock_097_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK97;
CONNECT WORK;
CONNECT RESET;
LOAD STOCK98_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK98 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_098/stock_098_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK98;
CONNECT WORK;
CONNECT RESET;
LOAD STOCK99_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK99 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_099/stock_099_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK99;
CONNECT WORK;
CONNECT RESET;
LOAD STOCK9_1.ddl

CONNECT TO TPCC IN SHARE MODE;
UPDATE COMMAND OPTIONS USING C OFF;
ALTER TABLE STOCK9 ACTIVATE NOT LOGGED INITIALLY;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_009/stock_009_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 COMMITCOUNT 166700000 INSERT INTO STOCK9;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE100_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_100/warehouse_100_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE100;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE101_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_101/warehouse_101_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE101;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE102_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_102/warehouse_102_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE102;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE103_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_103/warehouse_103_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE103;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE104_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_104/warehouse_104_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE104;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE105_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_105/warehouse_105_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE105;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE106_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_106/warehouse_106_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE106;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE107_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_107/warehouse_107_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE107;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE108_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_108/warehouse_108_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLENKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE108;
CONNECT WORK;
CONNECT RESET;
LOAD WAREHOUSE109_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_010/warehouse_010_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE10;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE10_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_010/warehouse_010_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE10;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE10_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/warehouse_110_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE110;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE110_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_110/warehouse_110_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE110;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE110_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/warehouse_111_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE111;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE111_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_111/warehouse_111_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE111;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE111_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/warehouse_112_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE112;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE112_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_112/warehouse_112_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE112;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE112_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/warehouse_113_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE113;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE113_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_113/warehouse_113_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE113;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE113_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/warehouse_114_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE114;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE114_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_114/warehouse_114_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE114;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE114_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/warehouse_115_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE115;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE115_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_115/warehouse_115_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE115;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE115_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/warehouse_116_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE116;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE116_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_116/warehouse_116_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE116;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE116_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/warehouse_117_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE117;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE117_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_117/warehouse_117_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE117;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE117_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/warehouse_118_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE118;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE118_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_118/warehouse_118_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE118;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE118_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/warehouse_119_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE119;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE119_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_119/warehouse_119_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE119;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE119_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_120/warehouse_120_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE120;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE120_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_120/warehouse_120_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE120;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE120_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_121/warehouse_121_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE121;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE122 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_122/warehouse_122_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE122;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE123 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_123/warehouse_123_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE123;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE124 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_124/warehouse_124_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE124;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE125 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_125/warehouse_125_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE125;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE126 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_126/warehouse_126_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE126;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE127 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_127/warehouse_127_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE127;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE128 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_128/warehouse_128_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE128;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE129 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_129/warehouse_129_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE129;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE130 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_012/warehouse_012_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE12;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE131 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_131/warehouse_131_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE131;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE132 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_132/warehouse_132_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE132;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE133 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_133/warehouse_133_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE133;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE134 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_134/warehouse_134_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE134;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE135_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_135/warehouse_135_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE135;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE136_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_136/warehouse_136_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE136;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE137_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_137/warehouse_137_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE137;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE138_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_138/warehouse_138_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE138;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE139_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_139/warehouse_139_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE139;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE140_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_140/warehouse_140_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE140;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE141_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_141/warehouse_141_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE141;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE142_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_142/warehouse_142_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE142;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE143_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_143/warehouse_143_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE143;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE144_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_144/warehouse_144_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE144;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE145_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_145/warehouse_145_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE145;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE146_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_146/warehouse_146_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE146;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE147_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_147/warehouse_147_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE147;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE148_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_148/warehouse_148_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE148;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE149_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_149/warehouse_149_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE149;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE150_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_150/warehouse_150_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE150;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE151_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_016/warehouse_016_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE16;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_017/warehouse_017_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE17;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_018/warehouse_018_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE18;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_019/warehouse_019_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE19;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_020/warehouse_020_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE20;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_021/warehouse_021_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE21;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_022/warehouse_022_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE22;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_023/warehouse_023_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE23;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_024/warehouse_024_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE24;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_025/warehouse_025_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE25;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_026/warehouse_026_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE26;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_027/warehouse_027_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE27;
COMMIT WORK;
CONNECT RESET;

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_028/warehouse_028_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE28;
CONNECT RESET;
LOAD WAREHOUSE29 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_029/warehouse_029_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE29;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE2 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_002/warehouse_002_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE2;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE30 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_030/warehouse_030_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE30;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE31 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_031/warehouse_031_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE31;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE32 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_032/warehouse_032_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE32;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE33 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_033/warehouse_033_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE33;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE34 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_034/warehouse_034_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE34;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE35 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_035/warehouse_035_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE35;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE36 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_036/warehouse_036_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE36;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE37 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_037/warehouse_037_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE37;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE38 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_038/warehouse_038_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE38;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE39 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_039/warehouse_039_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE39;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE40 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_040/warehouse_040_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE40;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE41_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_041/warehouse_041_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE41;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE42_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_042/warehouse_042_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE42;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE43_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_043/warehouse_043_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE43;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE44_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_044/warehouse_044_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE44;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE45_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_045/warehouse_045_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE45;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE46_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_046/warehouse_046_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE46;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE47_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_047/warehouse_047_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE47;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE48_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_048/warehouse_048_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE48;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE49_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_049/warehouse_049_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE49;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE50_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_050/warehouse_050_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE50;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE51_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_051/warehouse_051_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE51;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE52_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpc_c/flat_files/flat_052/warehouse_052_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPACT=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE52;
COMMIT WORK;
CONNECT RESET;
**LOAD_WAREHOUSE53_1.ddl**

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_053/warehouse_053_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE53;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE54 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_054/warehouse_054_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE54;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE55 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_055/warehouse_055_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE55;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE56 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_056/warehouse_056_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE56;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE57 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_057/warehouse_057_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE57;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE58 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_058/warehouse_058_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE58;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE59 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_059/warehouse_059_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE59;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE60 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_060/warehouse_060_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE60;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE61 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_061/warehouse_061_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE61;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE62 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_062/warehouse_062_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE62;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE63 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_063/warehouse_063_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE63;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE64 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_064/warehouse_064_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE64;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE65 1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_065/warehouse_065_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS" KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE65;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE66 1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_066_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE66;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE66_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_067_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE67;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE67_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_068_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE68;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE68_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_069_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE69;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE69_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_070_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE70;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE70_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_071_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE71;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE71_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_072_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE72;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE72_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_073_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE73;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE73_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_074_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE74;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE74_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_075_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE75;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE75_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_076_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE76;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE76_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_077_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE77;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE77_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_078_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE78;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE78_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/warehouse_079_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE79;
COMMIT WORK;
CONNECT RESET;
LOAD_WAREHOUSE79_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_079/warehouse_079_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE79;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE79_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_080/warehouse_080_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE80;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE80_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_081/warehouse_081_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE81;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE81_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_082/warehouse_082_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE82;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE82_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_083/warehouse_083_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE83;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE83_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_084/warehouse_084_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE84;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE84_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_085/warehouse_085_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE85;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE85_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_086/warehouse_086_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE86;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE86_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_087/warehouse_087_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE87;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE87_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_088/warehouse_088_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE88;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE88_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_089/warehouse_089_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE89;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE89_1.ddl

CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_090/warehouse_090_1.dat OF DEL MODIFIED BY COLDEL|TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE90;
COMMIT WORK;
CONNECT RESET;
LOAD WAREHOUSE89_1.ddl
LOAD_WAREHOUSE91_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_091/warehouse_091_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE91;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE92_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_092/warehouse_092_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE92;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE93_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_093/warehouse_093_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE93;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE94_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_094/warehouse_094_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE94;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE95_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_095/warehouse_095_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE95;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE96_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_096/warehouse_096_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE96;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE97_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_097/warehouse_097_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE97;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE98_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_098/warehouse_098_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE98;
COMMIT WORK;
CONNECT RESET;

LOAD_WAREHOUSE99_1.ddl
CONNECT TO TPCC IN SHARE MODE;
IMPORT FROM /autobench/sources/db2_tpcc-1/flat_files/flat_099/warehouse_099_1.dat OF DEL MODIFIED BY COLDEL| TIMESTAMPFORMAT="YYYY-MM-DD HH:MM:SS"
KEEPBLANKS COMPOUND=50 ALLOW WRITE ACCESS COMMITCOUNT 1000 INSERT INTO WAREHOUSE99;
COMMIT WORK;
CONNECT RESET;

RNST_CUSTOMER1.ddl
commit in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER1 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER10.ddl
commits in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER10 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER100.ddl
commits in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER100 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER101.ddl
commits in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER101 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER102.ddl
commits in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER102 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER103.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER103 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER104.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER104 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER105.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER105 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER106.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER106 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER107.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER107 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER108.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER108 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER109.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER109 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER11.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER11 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER110.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER110 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER111.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER111 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER112.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER112 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER113.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER113 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER114.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER114 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER115.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER115 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER116.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER116 AND INDEXES ALL;
CONNECT WORK;
connect reset;

RNST_CUSTOMER117.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER117 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER118.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER118 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER119.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER119 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER12.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER12 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER120.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER120 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER121.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER121 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER122.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER122 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER123.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER123 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER124.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER124 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER125.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER125 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER126.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER126 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER127.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER127 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER128.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER128 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER129.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER129 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER13.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER13 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER130.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER130 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_CUSTOMER131.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER131 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER132.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER132 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER133.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER133 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER134.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER134 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER135.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER135 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER136.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER136 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER137.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER137 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER138.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER138 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER139.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER139 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER14.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER14 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER140.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER140 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER141.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER141 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER142.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER142 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER143.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER143 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER144.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER144 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER15.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER15 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER16.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER16 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER17 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER18 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER19 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER20 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER21 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER22 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER23 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER24 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER25 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER26 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER27 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER28 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER29 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER3 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER30 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER31 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER31 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER32.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER32 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER33.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER33 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER34.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER34 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER35.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER35 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER36.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER36 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER37.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER37 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER38.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER38 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER39.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER40.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER41.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER42.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER43.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER44.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER45.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER46.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER47.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER48.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER49.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER49 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER50.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER50 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER51.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER51 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER52.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER52 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER53.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER53 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER54.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER54 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER55.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER55 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER56.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER56 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER57.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER57 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER58.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER58 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER59.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER59 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER60.ddl

close to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER60 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER61.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER61 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER62.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER62 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER63.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER63 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER64.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER64 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER65.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER65 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER66.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER66 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER67.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER67 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER68.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER68 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER69.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER69 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER70.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER71.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER71 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER72.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER72 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER73.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER73 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER74.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER74 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER75.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER75 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER76.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER76 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER77.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER77 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER78.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER78 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER79.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER79 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER8.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER8 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER80.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER80 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER81.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER81 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER82.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER82 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER83.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER83 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER84.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER85.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER86.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER87.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER88.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER89.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_CUSTOMER9.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER9 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER90.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER90 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER91.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER91 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER92.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER92 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER93.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER93 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER94.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER94 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER95.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER95 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER96.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER96 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER97.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER97 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER98.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER98 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_CUSTOMER99.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.CUSTOMER99 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_DISTRICT1.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT1 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_DISTRICT10.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT10 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_DISTRICT100.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT100 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_DISTRICT101.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT101 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_DISTRICT102.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT102 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_DISTRICT103.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT103 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT104.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT104 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT105.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT105 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT106.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT106 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT107.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT107 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT108.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT108 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT109.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT109 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT110.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT110 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT111.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT111 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT112.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT112 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT113.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT113 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT114.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT114 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT115.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT115 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT116.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT116 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT117.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT117 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT118.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT118 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_DISTRICT119.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT119 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT12.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT12 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT120.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT120 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT121.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT121 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT122.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT122 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT123.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT123 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT124.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT124 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT125.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT125 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT126.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT127.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT127 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT128.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT128 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT129.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT129 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT13.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT13 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT130.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT130 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT131.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT131 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT132.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT132 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT133.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT133 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT134.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT134 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT135.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT135 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT136.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT136 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT137.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT137 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT138.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT138 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT139.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT139 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT14.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT14 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT140.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT140 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT141.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT141 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT142.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT142 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT143.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT143 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT144.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT144 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT15.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT15 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT16.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT16 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT17.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT17 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT18.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT18 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT19.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT19 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT20.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT2 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT21.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT21 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT22.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT22 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT23.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT23 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT24.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT24 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT25.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT25 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT26.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT26 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT27.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT27 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT28.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT28 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT29.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT29 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT30.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT3 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT31.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT31 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT32.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT32 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT33.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT33 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT34.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT34 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT35.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT35 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT36.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT36 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT37.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT37 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT38.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT38 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT39.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT40.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT41.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT42.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT43.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT44.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT45.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT46.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT47.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT48.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT49.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT49 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT5.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT5 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT50.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT50 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT51.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT51 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT52.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT52 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT53.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT53 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT54.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT54 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT55.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT55 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT56.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT56 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT57.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT57 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT58.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT58 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT59.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT59 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT6.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT6 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT60.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT60 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT61.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT61 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT62 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT63 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT64 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT65 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT66 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT67 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT68 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT69 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT70 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT71 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT72 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT73 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT74 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT75 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc: DISTRICT76 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT77 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT77.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT78 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT78.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT79 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT79.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT8 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT8.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT80 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT80.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT81 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT81.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT82 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT82.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT83 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT83.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT84.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT85.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT86.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT87.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT88.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT89.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT9 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT9.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT90 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT90.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT91.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT92.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT92 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT93.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT93 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT94.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT94 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT95.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT95 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT96.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT96 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT97.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT97 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT98.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT98 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_DISTRICT99.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.DISTRICT99 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY1.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY1 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY10.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY10 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY100.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY100 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY101.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY101 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY102.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY102 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY103.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY103 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY104.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY104 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY105.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY105 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY106.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY106 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY107.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY107 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY108.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY108 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY109.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY109 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY11.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY11 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY110.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY110 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY111.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY111 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY112.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY112 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY113.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY113 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY114.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY114 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY115.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY115 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY116.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY116 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY117.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY117 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY118.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY118 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY119.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY119 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY12.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY12 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY120.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY120 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY121.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY121 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY122.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY122 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY123.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY123 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY124.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY124 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY125.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY125 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY126.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY127.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY127 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY128.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY128 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY129.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY129 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY13.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY13 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY130.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY130 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY131.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY131 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY132.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY132 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY133.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY133 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY134.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY134 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY135.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY135 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY136.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY136 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY137.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY137 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY138.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY138 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY139.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY139 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY14.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY14 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY140.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY140 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY141.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY141 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY142.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY142 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY143.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY143 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY144.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY144 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY145.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY15 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY146.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY16 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY147.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY17 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY148.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY18 AND INDEXES ALL;
COMMIT WORK;
connect reset;

**RNST_HISTORY149.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY19 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY2 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY20 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY21 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY22 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY23 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY24 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY25 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY26 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY27 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY28 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY29 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY3 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY30 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY31 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY32 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY33 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY34 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY34 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY34.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY35 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY35.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY36 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY36.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY37 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY37.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY38 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY38.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY39.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY40.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY41.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY42.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY43.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY44.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY45.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY46.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY47.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY48.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY49 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY49.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY49 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY5.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY5 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY50.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY50 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY51.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY51 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY52.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY52 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY53.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY53 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY54.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY54 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY55.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY55 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY56.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY56 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY57.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY57 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY58.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY58 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY59.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY59 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY60.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY60 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY61.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY61 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY62.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY62 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY63.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY63 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY64.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY64 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY65.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY65 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY66.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY66 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY67.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY67 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY68.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY68 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY69.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY69 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY70.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY70 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY71.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY71 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY72.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY72 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY73.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY73 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY74.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY74 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY75.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY75 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY76.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY76 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY77.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY77 AND INDEXES ALL;
COMMIT WORK;
connect reset;
\texttt{RNST\_HISTORY78.ddl}

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY78 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY79.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY79 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY8.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY8 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY80.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY80 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY81.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY81 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY82.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY82 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY83.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY83 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY84.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY85.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY86.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY87.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY88.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY89.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY9.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY9 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY90.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY90 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY91.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY92.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY92 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY93.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY93 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY94.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY94 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY95.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY95 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY96.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY96 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY97.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY97 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY98.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY98 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_HISTORY99.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.HISTORY99 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ITEM.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ITEM AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER1.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER1 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER10.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER10 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER100.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER100 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER101.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER101 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER102.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER102 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER103.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER103 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER104.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER104 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER105.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER105 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER106 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER107 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER108 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER109 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER110 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER111 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER112 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER113 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER114 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER115 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER116 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER117 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER118 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER119 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER120 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER120 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER121.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER121 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER122.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER122 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER123.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER123 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER124.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER124 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER125.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER125 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER126.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER127.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER127 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER128.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER128 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER129.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER129 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER13.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER13 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER130.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER130 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER131.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER131 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER132.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER132 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER133.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER133 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER134.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER134 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER135.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER135 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER136.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER136 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER137.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER137 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER138.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER138 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER139.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER139 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER14.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER14 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER140.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER140 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER141.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER141 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER142.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER142 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER143.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER143 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER144.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER144 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER15.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER15 AND INDEXES ALL;
COMMIT Work;
connect reset;
RNST_NEW_ORDER16.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER16 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER17.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER17 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER18.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER18 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER19.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER19 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER2.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER2 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER20.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER20 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER21.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER21 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER22.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER22 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER23.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER23 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER24.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER24 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER25.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER25 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER26.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER26 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER27.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER27 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER28.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER28 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER29.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER29 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER30.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER3 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER31.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER30 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER32.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER31 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER33.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER32 AND INDEXES ALL;
CONNECT WORK;
connect reset;
RNST_NEW_ORDER34.ddl
CONNECT TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER33 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER35.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER35 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER36.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER36 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER37.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER37 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER38.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER38 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER39.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER40.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER41.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER42.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER43.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER44.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER45.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER46.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER47.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER48.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER49.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER49 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER5.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER5 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER50.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER50 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER51.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER51 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER52.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER52 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER53.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER53 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER54.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER54 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER55.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER55 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER56.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER56 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER57.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER57 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER58.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER58 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER59.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER59 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER6.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER6 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER60.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER60 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER61.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER61 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER62.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER62 AND INDEXES ALL;
COMMIT WORK;
connect reset;

\section*{RNST NEW ORDER63.ddl}
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER63 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER64 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER65 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER66 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER67 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER68 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER69 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER70 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER71 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER72 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER73 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER74 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER75 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER76 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER77 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER78 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER79 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER8.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER8 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER80.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER80 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER81.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER81 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER82.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER82 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER83.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER83 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER84.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER85.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER86.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER87.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER88.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER89.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER90.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER90 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER91.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER92.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER92 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER93.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER93 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER94.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER94 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER95.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER95 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER96.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER96 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER97.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER97 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER98.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER98 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_NEW_ORDER99.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.NEW_ORDER99 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS1.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS1 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS10.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS10 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS100.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS100 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS101.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS101 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS102.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS102 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS103.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS103 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS104.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS104 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS105.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS105 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS106.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS106 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS107.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS107 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS108.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS108 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS109.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS109 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS110.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS110 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS111.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS111 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS112.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS112 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS113.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS113 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS114.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS114 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS115.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS115 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS116.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS116 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS117.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS117 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS118.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS118 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS119.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS119 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS120.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS120 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS121.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS121 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS122.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS122 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS123.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS123 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS124.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS124 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS125.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS125 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS126.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS127.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS127 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS128.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS128 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS129.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS129 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS130.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS13 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS131.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS131 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS132.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS132 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS133.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS133 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS134.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS134 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS135.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS135 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS136.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS136 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS137.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS137 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS138.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS138 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS139.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS139 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS14.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS14 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS140.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS140 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS141.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS141 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS142.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS142 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS143.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS143 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS144.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS144 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS15.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS15 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS16.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS16 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS17.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS17 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS18.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS18 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS19.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS19 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS20.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS20 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS21 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS22 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS23 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS24 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS25 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS26 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS27 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS28 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS29 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS3 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS30 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS31 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS32 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS33 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS34 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS35 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS36 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS37.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS37 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS38.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS38 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS39.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS40.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS4 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS41.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS42.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS43.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS44.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS45.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS46.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS47.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS48.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS49.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS50.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS50 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS51.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS51 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS52.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS52 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS53.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS53 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS54.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS54 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS55.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS55 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS56.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS56 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS57.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS57 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS58.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS58 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS59.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS59 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS60.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS60 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS61.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS61 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS62.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS62 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS63.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS63 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS64.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS64 AND INDEXES ALL;
COMMIT WORK;
connect reset:
RNST_ORDERS65.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS65 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS66.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS66 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS67.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS67 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS68.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS68 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS69.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS69 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS70.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS71.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS72.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS73.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS74.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS75.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS76.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS77.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS78.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS79.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS7 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS80.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS8 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS80.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS80 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS81.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS81 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS82.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS82 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS83.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS83 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS84.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS85.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS86.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS87.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS88.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS89.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS90.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS90 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS91.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS92.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS92 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS93.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS93 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS94.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS94 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS95.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS95 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS96.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS96 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS97.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS97 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS98.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS98 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDERS99.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDERS99 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE1.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE1 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE10.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE10 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE100.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE100 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE101.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE101 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE102.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE102 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE103.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE103 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE104.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE104 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE105.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE105 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE106.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE106 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE107.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE107 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE108.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE108 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE109 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE11 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE110 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE111 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE112 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE113 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE114 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE115 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE116 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE117 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE118 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE119 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE12 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE120 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE121 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE122 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE123 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE123 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE124.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE124 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE125.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE125 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE126.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE127.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE127 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE128.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE128 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE129.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE129 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE13.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE13 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE130.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE130 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE131.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE131 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE132.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE132 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE133.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE133 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE134.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE134 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE135.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE135 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE136.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE136 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE137.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE137 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE138.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE138 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE138.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE139 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE139.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE14 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE14.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE140 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE140.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE141 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE141.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE142 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE142.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE143 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE143.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE144 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE144.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE145 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE145.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE15.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE16.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE17.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE18.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE19.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE2.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE20.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE21.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE21 AND INDEXES ALL;
COMMIT WORK;
connect reset;  
**RNST_ORDER_LINE22.ddl**

connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE22 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE23.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE23 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE24.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE24 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE25.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE25 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE26.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE26 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE27.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE27 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE28.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE28 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE29.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE29 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE3.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE3 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE30.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE30 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE31.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE31 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE32.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE32 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE33.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE33 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE34.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE34 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE35.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE35 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE36.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE36 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST ORDER LINE37.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpc.ORDER_LINE37 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE38.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE38 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE39.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE4.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE4 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE40.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE41.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE42.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE43.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE44.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE45.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE46.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE47.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE48.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE49.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE49 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE50.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE50 AND INDEXES ALL;
COMMIT WORK;
connect reset;
**RNST_ORDER_LINE51.ddl**
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE51 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE52.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE52 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE53.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE53 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE54.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE54 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE55.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE55 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE56.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE56 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE57.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE57 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE58.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE58 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE59.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE59 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE6.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE6 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE60.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE60 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE61.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE61 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE62.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE62 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE63.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE63 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE64.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE64 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE65.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE65 AND INDEXES ALL:
COMMIT WORK;
connect reset;
RNST_ORDER_LINE66.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE66 AND INDEXES ALL:
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE67 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE68 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE69 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE7 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE70 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE71 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE72 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE73 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE74 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE75 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE76 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE77 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE78 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE79 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE8 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE81 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE82.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE82 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE83.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE83 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE84.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE85.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE86.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE87.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE88.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE89.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE90.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE90 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE91.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE92.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE92 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE93.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE93 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE94.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE94 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE95.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE95 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE96.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE96 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE97.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE97 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE98.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE98 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_ORDER_LINE99.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.ORDER_LINE99 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK1.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK1 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK10.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK10 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK100.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK100 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK101.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK101 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK102.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK102 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK103.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK103 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK104.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK104 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK105.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK105 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK106.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK106 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK107.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK107 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK108.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK108 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK109.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK109 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK11.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK11 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK110.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK110 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK111.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK111 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK112.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK112 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK113.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK113 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK114.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK114 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK115.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK115 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK116.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK116 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK117.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK117 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK118.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK118 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK119.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK119 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK12.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK12 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK120.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK120 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK121.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK121 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK122.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK122 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK123.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK123 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK124.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK124 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK125.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK125 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK126.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK127.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK127 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK128.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK128 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK129.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK129 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK13.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK13 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK130.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK130 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK131.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK131 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK132.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK132 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK133.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK133 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK134.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK134 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK135.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK135 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK136.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK136 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK137.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK137 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK138.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK138 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK139.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK139 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK14.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK14 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK140.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK140 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK141.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK141 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK142.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK142 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK143.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK143 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK15.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK15 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK16.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK16 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK17.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK17 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK18.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK18 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK19.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK19 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK2.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK2 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK20.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK20 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK21.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK21 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK22.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK22 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK23.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK23 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK24 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK25 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK26 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK27 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK28 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK29 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK3 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK30 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK31 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK32 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK33 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK34 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK35 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK36 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK37 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK38 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK4.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK4 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK40.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK41.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK42.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK43.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK44.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK45.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK46.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK47.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK48.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK49.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK49 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK5.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK5 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK50.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK50 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK51.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK51 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK52.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK52 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK53.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK53 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK54.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK54 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK55.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK55 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK56.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK56 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK57.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK57 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK58.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK58 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK59.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK59 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK60.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK60 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK61.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK61 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK62.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK62 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK63.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK63 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK64.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK64 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK65.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK65 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK66.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK66 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK67.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK67 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK68.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK68 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK69.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK69 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK70.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK7 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK71.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK71 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK72.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK72 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK73.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK73 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK74.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK74 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK75.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK75 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK76.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK76 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK77.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK77 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK78.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK78 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK79.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK79 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK80.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK8 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK81.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK81 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK82.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK82 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK83.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK83 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK84.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK85.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK86.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK87.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK88.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK89.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK9.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK9 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK90.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK90 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK91.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK92.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK92 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK93.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK93 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK94.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK94 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK95.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK95 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK96.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK96 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_STOCK97.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK97 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_STOCK98.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.STOCK98 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE1.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE1 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE10.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE10 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE100.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE100 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE101.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE101 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE102.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE102 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE103.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE103 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE104.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE104 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE105.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE105 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE106.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE106 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE107.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE107 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE108.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE108 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE109.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE109 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE11.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE11 AND INDEXES ALL;
COMMIT WORK;
connect reset;

RNST_WAREHOUSE110.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE110 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE111 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE112 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE113 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE114 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE115 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE116 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE117 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE118 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE119 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE12 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE120 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE121 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE122 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE123 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE124 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE125 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE126 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE127.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE127 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE128.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE128 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE129.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE129 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE13.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE13 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE130.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE130 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE131.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE131 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE132.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE132 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE133.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE133 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE134.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE134 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE135.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE135 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE136.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE136 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE137.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE137 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE138.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE138 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE139.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE139 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE14.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE14 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE140.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE140 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE141.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE141 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE142.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE142 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE143.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE143 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE144.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE144 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE145.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE15 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE16.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE16 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE17.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE17 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE18.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE18 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE19.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE19 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE2.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE2 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE20.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE20 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE21.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE21 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE22.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE22 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE23.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE23 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE24.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE24 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE25.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE25 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE26.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE26 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE27.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE27 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE28.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE28 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE29.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE29 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE3.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE3 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE30.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE30 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE31.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE31 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE32.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE32 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE33.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE33 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE34.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE34 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE35.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE35 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE36.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE36 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE37.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE37 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE38.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE38 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE39.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE39 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE4.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc:WAREHOUSE4 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE40.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE40 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE41.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE41 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE42.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE42 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE43.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE43 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE44.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE44 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE45.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE45 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE46.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE46 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE47.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE47 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE48.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE48 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE49.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE49 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE50.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE50 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE51.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE51 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE52.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE52 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE53.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE53 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE54.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE54 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE55.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE55 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE56.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE56 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE57.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE57 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE58.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE58 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE59.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE59 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE6.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE6 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE60.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE60 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE61.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE61 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE62.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE62 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE63.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE63 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE64.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE64 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE65.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE65 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE66.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE66 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE67.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE67 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE68.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE68 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE69.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE69 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE7 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE70 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE71 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE72 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE73 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE74 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE75 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE76 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE77 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE78 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE79 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE8 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE80 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE81 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE82 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE83 AND INDEXES ALL;
COMMIT WORK;
connect reset;

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE84 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE85.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE85 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE86.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE86 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE87.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE87 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE88.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE88 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE89.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE89 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE9.dll

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE90 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE90.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE91.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE91 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE92.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE92 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE93.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE93 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE94.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE94 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE95.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE95 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE96.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE96 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE97.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE97 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE98.ddl

connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE98 AND INDEXES ALL;
COMMIT WORK;
connect reset;
RNST_WAREHOUSE99.ddl
connect to TPCC in share mode;
RUNSTATS ON TABLE tpcc.WAREHOUSE99 AND INDEXES ALL;
COMMIT WORK;
connect reset;
create_bufferpool_split.ddl
CREATE BUFFERPOOL WAR1 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR2 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR3 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR4 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR5 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR6 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR7 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR8 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR9 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR10 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR11 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR12 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR13 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR14 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR15 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL WAR16 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS1 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS2 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS3 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS4 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS5 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS6 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS7 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS8 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS9 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS10 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS11 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS12 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS13 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS14 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS15 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL DIS16 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL ITM SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL HST1 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST2 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST3 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST4 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST5 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST6 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST7 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST8 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST9 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST10 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST11 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST12 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST13 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST14 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST15 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL HST16 SIZE 100 PAGESIZE 16384;
CREATE BUFFERPOOL NEW1 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW2 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW3 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW4 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW5 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW6 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW7 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW8 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW9 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW10 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW11 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW12 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW13 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW14 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW15 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL NEW16 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL ORD1 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD2 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD3 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD4 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD5 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD6 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD7 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD8 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD9 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD10 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD11 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD12 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD13 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD14 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD15 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD16 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I1 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I2 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I3 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I4 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I5  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I6  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I7  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I8  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I9  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I10 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I11 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I12 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I13 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I14 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I15 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL ORD_I16 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN1  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN2  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN3  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN4  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN5  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN6  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN7  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN8  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN9  SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN10 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN11 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN12 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN13 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN14 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN15 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL OLN16 SIZE 100 PAGESIZE 8192;
CREATE BUFFERPOOL CST1  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST2  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST3  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST4  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST5  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST6  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST7  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST8  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST9  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST10 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST11 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST12 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST13 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST14 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST15 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST16 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I1 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I2 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I3 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I4 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I5 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I6 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I7 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I8 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I9 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I10 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I11 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I12 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I13 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I14 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I15 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL CST_I16 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK1  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK2  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK3  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK4  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK5  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK6  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK7  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK8  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK9  SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK10 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK11 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK12 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK13 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK14 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK15 SIZE 100 PAGESIZE 4096;
CREATE BUFFERPOOL STK16 SIZE 100 PAGESIZE 4096;

ALTER BUFFERPOOL WAR1 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR2 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR3 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR4 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR5 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR6 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR7 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR8 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR9 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR10 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR11 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR12 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR13 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR14 DEFERRED SIZE 502;
ALTER BUFFERPOOL WAR15 DEFERRED SIZE 502;
ALTER BUFFERPOOL OLN16 DEFERRED SIZE 1100120;
ALTER BUFFERPOOL CST1 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST2 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST3 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST4 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST5 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST6 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST7 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST8 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST9 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST10 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST11 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST12 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST13 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST14 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST15 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST16 DEFERRED SIZE 675135;
ALTER BUFFERPOOL CST_I1 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I2 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I3 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I4 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I5 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I6 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I7 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I8 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I9 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I10 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I11 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I12 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I13 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I14 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I15 DEFERRED SIZE 540108;
ALTER BUFFERPOOL CST_I16 DEFERRED SIZE 540108;
ALTER BUFFERPOOL STK1 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK2 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK3 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK4 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK5 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK6 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK7 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK8 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK9 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK10 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK11 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK12 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK13 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK14 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK15 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL STK16 DEFERRED SIZE 39262135;
ALTER BUFFERPOOL IBMDEFAULTBP SIZE 100;
ALTER BUFFERPOOL IBMDEFAULT8K SIZE 100;
ALTER TABLESPACE W_001 BUFFERPOOL WAR1;
ALTER TABLESPACE W_002 BUFFERPOOL WAR1;
ALTER TABLESPACE W_003 BUFFERPOOL WAR1;
ALTER TABLESPACE W_004 BUFFERPOOL WAR1;
ALTER TABLESPACE W_005 BUFFERPOOL WAR1;
ALTER TABLESPACE W_006 BUFFERPOOL WAR1;
ALTER TABLESPACE W_007 BUFFERPOOL WAR1;
ALTER TABLESPACE W_008 BUFFERPOOL WAR1;
ALTER TABLESPACE W_009 BUFFERPOOL WAR1;
ALTER TABLESPACE W_010 BUFFERPOOL WAR2;
ALTER TABLESPACE W_011 BUFFERPOOL WAR2;
ALTER TABLESPACE W_012 BUFFERPOOL WAR2;
ALTER TABLESPACE W_013 BUFFERPOOL WAR2;
ALTER TABLESPACE W_014 BUFFERPOOL WAR2;
ALTER TABLESPACE W_015 BUFFERPOOL WAR2;
ALTER TABLESPACE W_016 BUFFERPOOL WAR2;
ALTER TABLESPACE W_017 BUFFERPOOL WAR2;
ALTER TABLESPACE W_018 BUFFERPOOL WAR2;
ALTER TABLESPACE W_019 BUFFERPOOL WAR3;
ALTER TABLESPACE W_020 BUFFERPOOL WAR3;
ALTER TABLESPACE W_021 BUFFERPOOL WAR3;
ALTER TABLESPACE W_022 BUFFERPOOL WAR3;
ALTER TABLESPACE W_023 BUFFERPOOL WAR3;
ALTER TABLESPACE W_024 BUFFERPOOL WAR3;
ALTER TABLESPACE W_025 BUFFERPOOL WAR3;
ALTER TABLESPACE W_026 BUFFERPOOL WAR3;
ALTER TABLESPACE W_027 BUFFERPOOL WAR3;
ALTER TABLESPACE W_028 BUFFERPOOL WAR3;
ALTER TABLESPACE W_029 BUFFERPOOL WAR4;
ALTER TABLESPACE W_030 BUFFERPOOL WAR4;
ALTER TABLESPACE W_031 BUFFERPOOL WAR4;
ALTER TABLESPACE W_032 BUFFERPOOL WAR4;
ALTER TABLESPACE W_033 BUFFERPOOL WAR4;
ALTER TABLESPACE W_034 BUFFERPOOL WAR4;
ALTER TABLESPACE W_035 BUFFERPOOL WAR4;
ALTER TABLESPACE W_036 BUFFERPOOL WAR4;
ALTER TABLESPACE W_037 BUFFERPOOL WAR5;
ALTER TABLESPACE W_038 BUFFERPOOL WAR5;
ALTER TABLESPACE W_039 BUFFERPOOL WAR5;
ALTER TABLESPACE W_040 BUFFERPOOL WAR5;
ALTER TABLESPACE W_041 BUFFERPOOL WAR5;
ALTER TABLESPACE W_042 BUFFERPOOL WAR5;
ALTER TABLESPACE W_043 BUFFERPOOL WAR5;
ALTER TABLESPACE W_044 BUFFERPOOL WAR5;
ALTER TABLESPACE W_044 BUFFERPOOL WAR5;
ALTER TABLESPACE W_045 BUFFERPOOL WAR5;
ALTER TABLESPACE W_046 BUFFERPOOL WAR5;
ALTER TABLESPACE W_047 BUFFERPOOL WAR5;
ALTER TABLESPACE W_048 BUFFERPOOL WAR5;
ALTER TABLESPACE W_049 BUFFERPOOL WAR5;
ALTER TABLESPACE W_050 BUFFERPOOL WAR5;
ALTER TABLESPACE W_051 BUFFERPOOL WAR5;
ALTER TABLESPACE W_052 BUFFERPOOL WAR5;
ALTER TABLESPACE W_053 BUFFERPOOL WAR5;
ALTER TABLESPACE W_054 BUFFERPOOL WAR5;
ALTER TABLESPACE W_055 BUFFERPOOL WAR5;
ALTER TABLESPACE W_056 BUFFERPOOL WAR5;
ALTER TABLESPACE W_057 BUFFERPOOL WAR5;
ALTER TABLESPACE W_058 BUFFERPOOL WAR5;
ALTER TABLESPACE W_059 BUFFERPOOL WAR5;
ALTER TABLESPACE W_060 BUFFERPOOL WAR5;
ALTER TABLESPACE W_061 BUFFERPOOL WAR5;
ALTER TABLESPACE W_062 BUFFERPOOL WAR5;
ALTER TABLESPACE W_063 BUFFERPOOL WAR5;
ALTER TABLESPACE W_064 BUFFERPOOL WAR5;
ALTER TABLESPACE W_065 BUFFERPOOL WAR5;
ALTER TABLESPACE W_066 BUFFERPOOL WAR5;
ALTER TABLESPACE W_067 BUFFERPOOL WAR5;
ALTER TABLESPACE W_068 BUFFERPOOL WAR5;
ALTER TABLESPACE W_069 BUFFERPOOL WAR5;
ALTER TABLESPACE W_070 BUFFERPOOL WAR5;
ALTER TABLESPACE W_071 BUFFERPOOL WAR5;
ALTER TABLESPACE W_072 BUFFERPOOL WAR5;
ALTER TABLESPACE W_073 BUFFERPOOL WAR5;
ALTER TABLESPACE W_074 BUFFERPOOL WAR5;
ALTER TABLESPACE W_075 BUFFERPOOL WAR5;
ALTER TABLESPACE W_076 BUFFERPOOL WAR5;
ALTER TABLESPACE W_077 BUFFERPOOL WAR5;
ALTER TABLESPACE W_078 BUFFERPOOL WAR5;
ALTER TABLESPACE W_079 BUFFERPOOL WAR5;
ALTER TABLESPACE W_080 BUFFERPOOL WAR5;
ALTER TABLESPACE W_081 BUFFERPOOL WAR5;
ALTER TABLESPACE W_082 BUFFERPOOL WAR5;
ALTER TABLESPACE W_083 BUFFERPOOL WAR5;
ALTER TABLESPACE W_084 BUFFERPOOL WAR5;
ALTER TABLESPACE W_085 BUFFERPOOL WAR5;
ALTER TABLESPACE W_086 BUFFERPOOL WAR5;
ALTER TABLESPACE W_087 BUFFERPOOL WAR5;
ALTER TABLESPACE W_088 BUFFERPOOL WAR5;
ALTER TABLESPACE W_089 BUFFERPOOL WAR5;
ALTER TABLESPACE W_090 BUFFERPOOL WAR5;
ALTER TABLESPACE W_091 BUFFERPOOL WAR5;
ALTER TABLESPACE W_092 BUFFERPOOL WAR5;
ALTER TABLESPACE W_093 BUFFERPOOL WAR5;
ALTER TABLESPACE W_094 BUFFERPOOL WAR5;
ALTER TABLESPACE W_095 BUFFERPOOL WAR5;
ALTER TABLESPACE W_096 BUFFERPOOL WAR5;
ALTER TABLESPACE W_097 BUFFERPOOL WAR5;
ALTER TABLESPACE W_098 BUFFERPOOL WAR5;
ALTER TABLESPACE W_099 BUFFERPOOL WAR5;
ALTER TABLESPACE W_100 BUFFERPOOL WAR5;
ALTER TABLESPACE W_101 BUFFERPOOL WAR5;
ALTER TABLESPACE W_102 BUFFERPOOL WAR5;
ALTER TABLESPACE W_103 BUFFERPOOL WAR5;
ALTER TABLESPACE W_104 BUFFERPOOL WAR5;
ALTER TABLESPACE W_105 BUFFERPOOL WAR5;
ALTER TABLESPACE W_106 BUFFERPOOL WAR5;
ALTER TABLESPACE W_107 BUFFERPOOL WAR5;
ALTER TABLESPACE W_108 BUFFERPOOL WAR5;
ALTER TABLESPACE W_109 BUFFERPOOL WAR5;
ALTER TABLESPACE W_110 BUFFERPOOL WAR5;
ALTER TABLESPACE W_111 BUFFERPOOL WAR5;
ALTER TABLESPACE W_112 BUFFERPOOL WAR5;
ALTER TABLESPACE W_113 BUFFERPOOL WAR5;
ALTER TABLESPACE W_114 BUFFERPOOL WAR5;
ALTER TABLESPACE W_115 BUFFERPOOL WAR5;
ALTER TABLESPACE W_116 BUFFERPOOL WAR5;
ALTER TABLESPACE W_117 BUFFERPOOL WAR5;
ALTER TABLESPACE W_118 BUFFERPOOL WAR5;
ALTER TABLESPACE W_119 BUFFERPOOL WAR5;
ALTER TABLESPACE W_120 BUFFERPOOL WAR5;
ALTER TABLESPACE W_121 BUFFERPOOL WAR5;
ALTER TABLESPACE W_122 BUFFERPOOL WAR5;
ALTER TABLESPACE W_123 BUFFERPOOL WAR5;
ALTER TABLESPACE W_124 BUFFERPOOL WAR5;
ALTER TABLESPACE W_125 BUFFERPOOL WAR5;
ALTER TABLESPACE W_126 BUFFERPOOL WAR5;
ALTER TABLESPACE W_127 BUFFERPOOL WAR5;
ALTER TABLESPACE W_128 BUFFERPOOL WAR5;
ALTER TABLESPACE W_129 BUFFERPOOL WAR5;
ALTER TABLESPACE W_130 BUFFERPOOL WAR5;
ALTER TABLESPACE W_131 BUFFERPOOL WAR5;
ALTER TABLESPACE W_132 BUFFERPOOL WAR5;
ALTER TABLESPACE W_133 BUFFERPOOL WAR5;
ALTER TABLESPACE W_134 BUFFERPOOL WAR5;
ALTER TABLESPACE W_135 BUFFERPOOL WAR5;
ALTER TABLESPACE W_136 BUFFERPOOL WAR5;
ALTER TABLESPACE W_137 BUFFERPOOL WAR5;
ALTER TABLESPACE W_138 BUFFERPOOL WAR5;
ALTER TABLESPACE W_139 BUFFERPOOL WAR5;
ALTER TABLESPACE W_140 BUFFERPOOL WAR5;
<table>
<thead>
<tr>
<th>Tablespace</th>
<th>Bufferpool</th>
</tr>
</thead>
<tbody>
<tr>
<td>W_141</td>
<td>WAR16</td>
</tr>
<tr>
<td>W_142</td>
<td>WAR16</td>
</tr>
<tr>
<td>W_143</td>
<td>WAR16</td>
</tr>
<tr>
<td>W_144</td>
<td>WAR16</td>
</tr>
<tr>
<td>D_001</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_002</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_003</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_004</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_005</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_006</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_007</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_008</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_009</td>
<td>DIS1</td>
</tr>
<tr>
<td>D_010</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_011</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_012</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_013</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_014</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_015</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_016</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_017</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_018</td>
<td>DIS2</td>
</tr>
<tr>
<td>D_019</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_020</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_021</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_022</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_023</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_024</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_025</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_026</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_027</td>
<td>DIS3</td>
</tr>
<tr>
<td>D_028</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_029</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_030</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_031</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_032</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_033</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_034</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_035</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_036</td>
<td>DIS4</td>
</tr>
<tr>
<td>D_037</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_038</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_039</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_040</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_041</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_042</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_043</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_044</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_045</td>
<td>DIS5</td>
</tr>
<tr>
<td>D_046</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_047</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_048</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_049</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_050</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_051</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_052</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_053</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_054</td>
<td>DIS6</td>
</tr>
<tr>
<td>D_055</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_056</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_057</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_058</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_059</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_060</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_061</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_062</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_063</td>
<td>DIS7</td>
</tr>
<tr>
<td>D_064</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_065</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_066</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_067</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_068</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_069</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_070</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_071</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_072</td>
<td>DIS8</td>
</tr>
<tr>
<td>D_073</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_074</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_075</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_076</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_077</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_078</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_079</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_080</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_081</td>
<td>DIS9</td>
</tr>
<tr>
<td>D_082</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_083</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_084</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_085</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_086</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_087</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_088</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_089</td>
<td>DIS10</td>
</tr>
<tr>
<td>D_090</td>
<td>DIS11</td>
</tr>
<tr>
<td>D_091</td>
<td>DIS11</td>
</tr>
<tr>
<td>D_092</td>
<td>DIS11</td>
</tr>
<tr>
<td>D_093</td>
<td>DIS11</td>
</tr>
</tbody>
</table>
ALTER TABLESPACE D_094 BUFFERPOOL DIS11;
ALTER TABLESPACE D_095 BUFFERPOOL DIS11;
ALTER TABLESPACE D_096 BUFFERPOOL DIS11;
ALTER TABLESPACE D_097 BUFFERPOOL DIS11;
ALTER TABLESPACE D_098 BUFFERPOOL DIS11;
ALTER TABLESPACE D_099 BUFFERPOOL DIS11;
ALTER TABLESPACE D_100 BUFFERPOOL DIS12;
ALTER TABLESPACE D_101 BUFFERPOOL DIS12;
ALTER TABLESPACE D_102 BUFFERPOOL DIS12;
ALTER TABLESPACE D_103 BUFFERPOOL DIS12;
ALTER TABLESPACE D_104 BUFFERPOOL DIS12;
ALTER TABLESPACE D_105 BUFFERPOOL DIS12;
ALTER TABLESPACE D_106 BUFFERPOOL DIS12;
ALTER TABLESPACE D_107 BUFFERPOOL DIS12;
ALTER TABLESPACE D_108 BUFFERPOOL DIS12;
ALTER TABLESPACE D_109 BUFFERPOOL DIS12;
ALTER TABLESPACE D_110 BUFFERPOOL DIS12;
ALTER TABLESPACE D_111 BUFFERPOOL DIS12;
ALTER TABLESPACE D_112 BUFFERPOOL DIS12;
ALTER TABLESPACE D_113 BUFFERPOOL DIS12;
ALTER TABLESPACE D_114 BUFFERPOOL DIS12;
ALTER TABLESPACE D_115 BUFFERPOOL DIS12;
ALTER TABLESPACE D_116 BUFFERPOOL DIS12;
ALTER TABLESPACE D_117 BUFFERPOOL DIS12;
ALTER TABLESPACE D_118 BUFFERPOOL DIS12;
ALTER TABLESPACE D_119 BUFFERPOOL DIS12;
ALTER TABLESPACE D_120 BUFFERPOOL DIS12;
ALTER TABLESPACE D_121 BUFFERPOOL DIS12;
ALTER TABLESPACE D_122 BUFFERPOOL DIS12;
ALTER TABLESPACE D_123 BUFFERPOOL DIS12;
ALTER TABLESPACE D_124 BUFFERPOOL DIS12;
ALTER TABLESPACE D_125 BUFFERPOOL DIS12;
ALTER TABLESPACE D_126 BUFFERPOOL DIS12;
ALTER TABLESPACE D_127 BUFFERPOOL DIS12;
ALTER TABLESPACE D_128 BUFFERPOOL DIS12;
ALTER TABLESPACE D_129 BUFFERPOOL DIS12;
ALTER TABLESPACE D_130 BUFFERPOOL DIS12;
ALTER TABLESPACE D_131 BUFFERPOOL DIS12;
ALTER TABLESPACE D_132 BUFFERPOOL DIS12;
ALTER TABLESPACE D_133 BUFFERPOOL DIS12;
ALTER TABLESPACE D_134 BUFFERPOOL DIS12;
ALTER TABLESPACE D_135 BUFFERPOOL DIS12;
ALTER TABLESPACE D_136 BUFFERPOOL DIS12;
ALTER TABLESPACE D_137 BUFFERPOOL DIS12;
ALTER TABLESPACE D_138 BUFFERPOOL DIS12;
ALTER TABLESPACE D_139 BUFFERPOOL DIS12;
ALTER TABLESPACE D_140 BUFFERPOOL DIS12;
ALTER TABLESPACE D_141 BUFFERPOOL DIS12;
ALTER TABLESPACE D_142 BUFFERPOOL DIS12;
ALTER TABLESPACE D_143 BUFFERPOOL DIS12;
ALTER TABLESPACE D_144 BUFFERPOOL DIS12;
ALTER TABLESPACE H_001 BUFFERPOOL HST1;
ALTER TABLESPACE H_002 BUFFERPOOL HST1;
ALTER TABLESPACE H_003 BUFFERPOOL HST1;
ALTER TABLESPACE H_004 BUFFERPOOL HST1;
ALTER TABLESPACE H_005 BUFFERPOOL HST1;
ALTER TABLESPACE H_006 BUFFERPOOL HST1;
ALTER TABLESPACE H_007 BUFFERPOOL HST1;
ALTER TABLESPACE H_008 BUFFERPOOL HST1;
ALTER TABLESPACE H_009 BUFFERPOOL HST1;
ALTER TABLESPACE H_010 BUFFERPOOL HST1;
ALTER TABLESPACE H_011 BUFFERPOOL HST1;
ALTER TABLESPACE H_012 BUFFERPOOL HST1;
ALTER TABLESPACE H_013 BUFFERPOOL HST1;
ALTER TABLESPACE H_014 BUFFERPOOL HST1;
ALTER TABLESPACE H_015 BUFFERPOOL HST1;
ALTER TABLESPACE H_016 BUFFERPOOL HST1;
ALTER TABLESPACE H_017 BUFFERPOOL HST1;
ALTER TABLESPACE H_018 BUFFERPOOL HST1;
ALTER TABLESPACE H_019 BUFFERPOOL HST1;
ALTER TABLESPACE H_020 BUFFERPOOL HST1;
ALTER TABLESPACE H_021 BUFFERPOOL HST1;
ALTER TABLESPACE H_022 BUFFERPOOL HST1;
ALTER TABLESPACE H_023 BUFFERPOOL HST1;
ALTER TABLESPACE H_024 BUFFERPOOL HST1;
ALTER TABLESPACE H_025 BUFFERPOOL HST1;
ALTER TABLESPACE H_026 BUFFERPOOL HST1;
ALTER TABLESPACE H_027 BUFFERPOOL HST1;
ALTER TABLESPACE H_028 BUFFERPOOL HST1;
ALTER TABLESPACE H_029 BUFFERPOOL HST1;
ALTER TABLESPACE H_030 BUFFERPOOL HST1;
ALTER TABLESPACE H_031 BUFFERPOOL HST1;
ALTER TABLESPACE H_032 BUFFERPOOL HST1;
ALTER TABLESPACE H_033 BUFFERPOOL HST1;
ALTER TABLESPACE H_034 BUFFERPOOL HST1;
ALTER TABLESPACE H_035 BUFFERPOOL HST1;
ALTER TABLESPACE H_036 BUFFERPOOL HST1;
ALTER TABLESPACE H_037 BUFFERPOOL HST1;
ALTER TABLESPACE H_038 BUFFERPOOL HST1;
ALTER TABLESPACE H_039 BUFFERPOOL HST1;
ALTER TABLESPACE H_040 BUFFERPOOL HST1;
ALTER TABLESPACE H_041 BUFFERPOOL HST1;
ALTER TABLESPACE H_042 BUFFERPOOL HST1;
ALTER TABLESPACE H_043 BUFFERPOOL HST1;
ALTER TABLESPACE H_044 BUFFERPOOL HST1;
ALTER TABLESPACE H_045 BUFFERPOOL HST1;
ALTER TABLESPACE H_046 BUFFERPOOL HST1;
ALTER TABLESPACE H_047 BUFFERPOOL HST6;
ALTER TABLESPACE H_048 BUFFERPOOL HST6;
ALTER TABLESPACE H_049 BUFFERPOOL HST6;
ALTER TABLESPACE H_050 BUFFERPOOL HST6;
ALTER TABLESPACE H_051 BUFFERPOOL HST6;
ALTER TABLESPACE H_052 BUFFERPOOL HST6;
ALTER TABLESPACE H_053 BUFFERPOOL HST6;
ALTER TABLESPACE H_054 BUFFERPOOL HST6;
ALTER TABLESPACE H_055 BUFFERPOOL HST7;
ALTER TABLESPACE H_056 BUFFERPOOL HST7;
ALTER TABLESPACE H_057 BUFFERPOOL HST7;
ALTER TABLESPACE H_058 BUFFERPOOL HST7;
ALTER TABLESPACE H_059 BUFFERPOOL HST7;
ALTER TABLESPACE H_060 BUFFERPOOL HST7;
ALTER TABLESPACE H_061 BUFFERPOOL HST7;
ALTER TABLESPACE H_062 BUFFERPOOL HST7;
ALTER TABLESPACE H_063 BUFFERPOOL HST7;
ALTER TABLESPACE H_064 BUFFERPOOL HST8;
ALTER TABLESPACE H_065 BUFFERPOOL HST8;
ALTER TABLESPACE H_066 BUFFERPOOL HST8;
ALTER TABLESPACE H_067 BUFFERPOOL HST8;
ALTER TABLESPACE H_068 BUFFERPOOL HST8;
ALTER TABLESPACE H_069 BUFFERPOOL HST8;
ALTER TABLESPACE H_070 BUFFERPOOL HST8;
ALTER TABLESPACE H_071 BUFFERPOOL HST8;
ALTER TABLESPACE H_072 BUFFERPOOL HST8;
ALTER TABLESPACE H_073 BUFFERPOOL HST8;
ALTER TABLESPACE H_074 BUFFERPOOL HST9;
ALTER TABLESPACE H_075 BUFFERPOOL HST9;
ALTER TABLESPACE H_076 BUFFERPOOL HST9;
ALTER TABLESPACE H_077 BUFFERPOOL HST9;
ALTER TABLESPACE H_078 BUFFERPOOL HST9;
ALTER TABLESPACE H_079 BUFFERPOOL HST9;
ALTER TABLESPACE H_080 BUFFERPOOL HST9;
ALTER TABLESPACE H_081 BUFFERPOOL HST9;
ALTER TABLESPACE H_082 BUFFERPOOL HST10;
ALTER TABLESPACE H_083 BUFFERPOOL HST10;
ALTER TABLESPACE H_084 BUFFERPOOL HST10;
ALTER TABLESPACE H_085 BUFFERPOOL HST10;
ALTER TABLESPACE H_086 BUFFERPOOL HST10;
ALTER TABLESPACE H_087 BUFFERPOOL HST10;
ALTER TABLESPACE H_088 BUFFERPOOL HST10;
ALTER TABLESPACE H_089 BUFFERPOOL HST10;
ALTER TABLESPACE H_090 BUFFERPOOL HST10;
ALTER TABLESPACE H_091 BUFFERPOOL HST11;
ALTER TABLESPACE H_092 BUFFERPOOL HST11;
ALTER TABLESPACE H_093 BUFFERPOOL HST11;
ALTER TABLESPACE H_094 BUFFERPOOL HST11;
ALTER TABLESPACE H_095 BUFFERPOOL HST11;
ALTER TABLESPACE H_096 BUFFERPOOL HST11;
ALTER TABLESPACE H_097 BUFFERPOOL HST11;
ALTER TABLESPACE H_098 BUFFERPOOL HST11;
ALTER TABLESPACE H_099 BUFFERPOOL HST11;
ALTER TABLESPACE H_100 BUFFERPOOL HST12;
ALTER TABLESPACE H_101 BUFFERPOOL HST12;
ALTER TABLESPACE H_102 BUFFERPOOL HST12;
ALTER TABLESPACE H_103 BUFFERPOOL HST12;
ALTER TABLESPACE H_104 BUFFERPOOL HST12;
ALTER TABLESPACE H_105 BUFFERPOOL HST12;
ALTER TABLESPACE H_106 BUFFERPOOL HST12;
ALTER TABLESPACE H_107 BUFFERPOOL HST12;
ALTER TABLESPACE H_108 BUFFERPOOL HST12;
ALTER TABLESPACE H_109 BUFFERPOOL HST13;
ALTER TABLESPACE H_110 BUFFERPOOL HST13;
ALTER TABLESPACE H_111 BUFFERPOOL HST13;
ALTER TABLESPACE H_112 BUFFERPOOL HST13;
ALTER TABLESPACE H_113 BUFFERPOOL HST13;
ALTER TABLESPACE H_114 BUFFERPOOL HST13;
ALTER TABLESPACE H_115 BUFFERPOOL HST13;
ALTER TABLESPACE H_116 BUFFERPOOL HST13;
ALTER TABLESPACE H_117 BUFFERPOOL HST13;
ALTER TABLESPACE H_118 BUFFERPOOL HST14;
ALTER TABLESPACE H_119 BUFFERPOOL HST14;
ALTER TABLESPACE H_120 BUFFERPOOL HST14;
ALTER TABLESPACE H_121 BUFFERPOOL HST14;
ALTER TABLESPACE H_122 BUFFERPOOL HST14;
ALTER TABLESPACE H_123 BUFFERPOOL HST14;
ALTER TABLESPACE H_124 BUFFERPOOL HST14;
ALTER TABLESPACE H_125 BUFFERPOOL HST14;
ALTER TABLESPACE H_126 BUFFERPOOL HST14;
ALTER TABLESPACE H_127 BUFFERPOOL HST15;
ALTER TABLESPACE H_128 BUFFERPOOL HST15;
ALTER TABLESPACE H_129 BUFFERPOOL HST15;
ALTER TABLESPACE H_130 BUFFERPOOL HST15;
ALTER TABLESPACE H_131 BUFFERPOOL HST15;
ALTER TABLESPACE H_132 BUFFERPOOL HST15;
ALTER TABLESPACE H_133 BUFFERPOOL HST15;
ALTER TABLESPACE H_134 BUFFERPOOL HST15;
ALTER TABLESPACE H_135 BUFFERPOOL HST15;
ALTER TABLESPACE H_136 BUFFERPOOL HST16;
ALTER TABLESPACE H_137 BUFFERPOOL HST16;
ALTER TABLESPACE H_138 BUFFERPOOL HST16;
ALTER TABLESPACE H_139 BUFFERPOOL HST16;
ALTER TABLESPACE H_140 BUFFERPOOL HST16;
ALTER TABLESPACE H_141 BUFFERPOOL HST16;
ALTER TABLESPACE H_142 BUFFERPOOL HST16;
ALTER TABLESPACE H_143 BUFFERPOOL HST16;
ALTER TABLESPACE H_144 BUFFERPOOL NEW16;
ALTER TABLESPACE N_001 BUFFERPOOL NEW1;
ALTER TABLESPACE N_002 BUFFERPOOL NEW1;
ALTER TABLESPACE N_003 BUFFERPOOL NEW1;
ALTER TABLESPACE N_004 BUFFERPOOL NEW1;
ALTER TABLESPACE N_005 BUFFERPOOL NEW1;
ALTER TABLESPACE N_006 BUFFERPOOL NEW1;
ALTER TABLESPACE N_007 BUFFERPOOL NEW1;
ALTER TABLESPACE N_008 BUFFERPOOL NEW1;
ALTER TABLESPACE N_009 BUFFERPOOL NEW1;
ALTER TABLESPACE N_010 BUFFERPOOL NEW2;
ALTER TABLESPACE N_011 BUFFERPOOL NEW2;
ALTER TABLESPACE N_012 BUFFERPOOL NEW2;
ALTER TABLESPACE N_013 BUFFERPOOL NEW2;
ALTER TABLESPACE N_014 BUFFERPOOL NEW2;
ALTER TABLESPACE N_015 BUFFERPOOL NEW2;
ALTER TABLESPACE N_016 BUFFERPOOL NEW2;
ALTER TABLESPACE N_017 BUFFERPOOL NEW2;
ALTER TABLESPACE N_018 BUFFERPOOL NEW2;
ALTER TABLESPACE N_019 BUFFERPOOL NEW3;
ALTER TABLESPACE N_020 BUFFERPOOL NEW3;
ALTER TABLESPACE N_021 BUFFERPOOL NEW3;
ALTER TABLESPACE N_022 BUFFERPOOL NEW3;
ALTER TABLESPACE N_023 BUFFERPOOL NEW3;
ALTER TABLESPACE N_024 BUFFERPOOL NEW3;
ALTER TABLESPACE N_025 BUFFERPOOL NEW3;
ALTER TABLESPACE N_026 BUFFERPOOL NEW3;
ALTER TABLESPACE N_027 BUFFERPOOL NEW3;
ALTER TABLESPACE N_028 BUFFERPOOL NEW3;
ALTER TABLESPACE N_029 BUFFERPOOL NEW3;
ALTER TABLESPACE N_030 BUFFERPOOL NEW3;
ALTER TABLESPACE N_031 BUFFERPOOL NEW3;
ALTER TABLESPACE N_032 BUFFERPOOL NEW3;
ALTER TABLESPACE N_033 BUFFERPOOL NEW3;
ALTER TABLESPACE N_034 BUFFERPOOL NEW3;
ALTER TABLESPACE N_035 BUFFERPOOL NEW3;
ALTER TABLESPACE N_036 BUFFERPOOL NEW3;
ALTER TABLESPACE N_037 BUFFERPOOL NEW3;
ALTER TABLESPACE N_038 BUFFERPOOL NEW3;
ALTER TABLESPACE N_039 BUFFERPOOL NEW3;
ALTER TABLESPACE N_040 BUFFERPOOL NEW3;
ALTER TABLESPACE N_041 BUFFERPOOL NEW3;
ALTER TABLESPACE N_042 BUFFERPOOL NEW3;
ALTER TABLESPACE N_043 BUFFERPOOL NEW3;
ALTER TABLESPACE N_044 BUFFERPOOL NEW3;
ALTER TABLESPACE N_045 BUFFERPOOL NEW3;
ALTER TABLESPACE N_046 BUFFERPOOL NEW3;
ALTER TABLESPACE N_047 BUFFERPOOL NEW3;
ALTER TABLESPACE N_048 BUFFERPOOL NEW3;
ALTER TABLESPACE N_049 BUFFERPOOL NEW3;
ALTER TABLESPACE N_050 BUFFERPOOL NEW3;
ALTER TABLESPACE N_051 BUFFERPOOL NEW3;
ALTER TABLESPACE N_052 BUFFERPOOL NEW3;
ALTER TABLESPACE N_053 BUFFERPOOL NEW3;
ALTER TABLESPACE N_054 BUFFERPOOL NEW3;
ALTER TABLESPACE N_055 BUFFERPOOL NEW3;
ALTER TABLESPACE N_056 BUFFERPOOL NEW3;
ALTER TABLESPACE N_057 BUFFERPOOL NEW3;
ALTER TABLESPACE N_058 BUFFERPOOL NEW3;
ALTER TABLESPACE N_059 BUFFERPOOL NEW3;
ALTER TABLESPACE N_060 BUFFERPOOL NEW3;
ALTER TABLESPACE N_061 BUFFERPOOL NEW3;
ALTER TABLESPACE N_062 BUFFERPOOL NEW3;
ALTER TABLESPACE N_063 BUFFERPOOL NEW3;
ALTER TABLESPACE N_064 BUFFERPOOL NEW3;
ALTER TABLESPACE N_065 BUFFERPOOL NEW3;
ALTER TABLESPACE N_066 BUFFERPOOL NEW3;
ALTER TABLESPACE N_067 BUFFERPOOL NEW3;
ALTER TABLESPACE N_068 BUFFERPOOL NEW3;
ALTER TABLESPACE N_069 BUFFERPOOL NEW3;
ALTER TABLESPACE N_070 BUFFERPOOL NEW3;
ALTER TABLESPACE N_071 BUFFERPOOL NEW3;
ALTER TABLESPACE N_072 BUFFERPOOL NEW3;
ALTER TABLESPACE N_073 BUFFERPOOL NEW3;
ALTER TABLESPACE N_074 BUFFERPOOL NEW3;
ALTER TABLESPACE N_075 BUFFERPOOL NEW3;
ALTER TABLESPACE N_076 BUFFERPOOL NEW3;
ALTER TABLESPACE N_077 BUFFERPOOL NEW3;
ALTER TABLESPACE N_078 BUFFERPOOL NEW3;
ALTER TABLESPACE N_079 BUFFERPOOL NEW3;
ALTER TABLESPACE N_080 BUFFERPOOL NEW3;
ALTER TABLESPACE N_081 BUFFERPOOL NEW3;
ALTER TABLESPACE N_082 BUFFERPOOL NEW3;
ALTER TABLESPACE N_083 BUFFERPOOL NEW3;
ALTER TABLESPACE N_084 BUFFERPOOL NEW3;
ALTER TABLESPACE N_085 BUFFERPOOL NEW3;
ALTER TABLESPACE N_086 BUFFERPOOL NEW3;
ALTER TABLESPACE N_087 BUFFERPOOL NEW3;
ALTER TABLESPACE N_088 BUFFERPOOL NEW3;
ALTER TABLESPACE N_089 BUFFERPOOL NEW3;
ALTER TABLESPACE N_090 BUFFERPOOL NEW3;
ALTER TABLESPACE N_091 BUFFERPOOL NEW3;
ALTER TABLESPACE N_092 BUFFERPOOL NEW3;
ALTER TABLESPACE N_093 BUFFERPOOL NEW3;
ALTER TABLESPACE N_094 BUFFERPOOL NEW3;
ALTER TABLESPACE N_095 BUFFERPOOL NEW3;
ALTER TABLESPACE N_096 BUFFERPOOL NEW3;
ALTER TABLESPACE N_097 BUFFERPOOL NEW11;
ALTER TABLESPACE N_098 BUFFERPOOL NEW11;
ALTER TABLESPACE N_099 BUFFERPOOL NEW11;
ALTER TABLESPACE N_100 BUFFERPOOL NEW12;
ALTER TABLESPACE N_101 BUFFERPOOL NEW12;
ALTER TABLESPACE N_102 BUFFERPOOL NEW12;
ALTER TABLESPACE N_103 BUFFERPOOL NEW12;
ALTER TABLESPACE N_104 BUFFERPOOL NEW12;
ALTER TABLESPACE N_105 BUFFERPOOL NEW12;
ALTER TABLESPACE N_106 BUFFERPOOL NEW12;
ALTER TABLESPACE N_107 BUFFERPOOL NEW12;
ALTER TABLESPACE N_108 BUFFERPOOL NEW12;
ALTER TABLESPACE N_109 BUFFERPOOL NEW13;
ALTER TABLESPACE N_110 BUFFERPOOL NEW13;
ALTER TABLESPACE N_111 BUFFERPOOL NEW13;
ALTER TABLESPACE N_112 BUFFERPOOL NEW13;
ALTER TABLESPACE N_113 BUFFERPOOL NEW13;
ALTER TABLESPACE N_114 BUFFERPOOL NEW13;
ALTER TABLESPACE N_115 BUFFERPOOL NEW13;
ALTER TABLESPACE N_116 BUFFERPOOL NEW13;
ALTER TABLESPACE N_117 BUFFERPOOL NEW13;
ALTER TABLESPACE N_118 BUFFERPOOL NEW14;
ALTER TABLESPACE N_119 BUFFERPOOL NEW14;
ALTER TABLESPACE N_120 BUFFERPOOL NEW14;
ALTER TABLESPACE N_121 BUFFERPOOL NEW14;
ALTER TABLESPACE N_122 BUFFERPOOL NEW14;
ALTER TABLESPACE N_123 BUFFERPOOL NEW14;
ALTER TABLESPACE N_124 BUFFERPOOL NEW14;
ALTER TABLESPACE N_125 BUFFERPOOL NEW14;
ALTER TABLESPACE N_126 BUFFERPOOL NEW15;
ALTER TABLESPACE N_127 BUFFERPOOL NEW15;
ALTER TABLESPACE N_128 BUFFERPOOL NEW15;
ALTER TABLESPACE N_129 BUFFERPOOL NEW15;
ALTER TABLESPACE N_130 BUFFERPOOL NEW15;
ALTER TABLESPACE N_131 BUFFERPOOL NEW15;
ALTER TABLESPACE N_132 BUFFERPOOL NEW15;
ALTER TABLESPACE N_133 BUFFERPOOL NEW15;
ALTER TABLESPACE N_134 BUFFERPOOL NEW15;
ALTER TABLESPACE N_135 BUFFERPOOL NEW15;
ALTER TABLESPACE N_136 BUFFERPOOL NEW16;
ALTER TABLESPACE N_137 BUFFERPOOL NEW16;
ALTER TABLESPACE N_138 BUFFERPOOL NEW16;
ALTER TABLESPACE N_139 BUFFERPOOL NEW16;
ALTER TABLESPACE N_140 BUFFERPOOL NEW16;
ALTER TABLESPACE N_141 BUFFERPOOL NEW16;
ALTER TABLESPACE N_142 BUFFERPOOL NEW16;
ALTER TABLESPACE N_143 BUFFERPOOL NEW16;
ALTER TABLESPACE N_144 BUFFERPOOL NEW16;
ALTER TABLESPACE O_001 BUFFERPOOL ORD1;
ALTER TABLESPACE O_002 BUFFERPOOL ORD1;
ALTER TABLESPACE O_003 BUFFERPOOL ORD1;
ALTER TABLESPACE O_004 BUFFERPOOL ORD1;
ALTER TABLESPACE O_005 BUFFERPOOL ORD1;
ALTER TABLESPACE O_006 BUFFERPOOL ORD1;
ALTER TABLESPACE O_007 BUFFERPOOL ORD1;
ALTER TABLESPACE O_008 BUFFERPOOL ORD1;
ALTER TABLESPACE O_009 BUFFERPOOL ORD1;
ALTER TABLESPACE O_010 BUFFERPOOL ORD2;
ALTER TABLESPACE O_011 BUFFERPOOL ORD2;
ALTER TABLESPACE O_012 BUFFERPOOL ORD2;
ALTER TABLESPACE O_013 BUFFERPOOL ORD2;
ALTER TABLESPACE O_014 BUFFERPOOL ORD2;
ALTER TABLESPACE O_015 BUFFERPOOL ORD2;
ALTER TABLESPACE O_016 BUFFERPOOL ORD2;
ALTER TABLESPACE O_017 BUFFERPOOL ORD2;
ALTER TABLESPACE O_018 BUFFERPOOL ORD2;
ALTER TABLESPACE O_019 BUFFERPOOL ORD3;
ALTER TABLESPACE O_020 BUFFERPOOL ORD3;
ALTER TABLESPACE O_021 BUFFERPOOL ORD3;
ALTER TABLESPACE O_022 BUFFERPOOL ORD3;
ALTER TABLESPACE O_023 BUFFERPOOL ORD3;
ALTER TABLESPACE O_024 BUFFERPOOL ORD3;
ALTER TABLESPACE O_025 BUFFERPOOL ORD3;
ALTER TABLESPACE O_026 BUFFERPOOL ORD3;
ALTER TABLESPACE O_028 BUFFERPOOL ORD3;
ALTER TABLESPACE O_027 BUFFERPOOL ORD3;
ALTER TABLESPACE O_028 BUFFERPOOL ORD4;
ALTER TABLESPACE O_029 BUFFERPOOL ORD4;
ALTER TABLESPACE O_030 BUFFERPOOL ORD4;
ALTER TABLESPACE O_031 BUFFERPOOL ORD4;
ALTER TABLESPACE O_032 BUFFERPOOL ORD4;
ALTER TABLESPACE O_033 BUFFERPOOL ORD4;
ALTER TABLESPACE O_034 BUFFERPOOL ORD4;
ALTER TABLESPACE O_035 BUFFERPOOL ORD4;
ALTER TABLESPACE O_036 BUFFERPOOL ORD4;
ALTER TABLESPACE O_037 BUFFERPOOL ORD5;
ALTER TABLESPACE O_038 BUFFERPOOL ORD5;
ALTER TABLESPACE O_039 BUFFERPOOL ORD5;
ALTER TABLESPACE O_040 BUFFERPOOL ORD5;
ALTER TABLESPACE O_041 BUFFERPOOL ORD5;
ALTER TABLESPACE O_042 BUFFERPOOL ORD5;
ALTER TABLESPACE O_043 BUFFERPOOL ORD5;
ALTER TABLESPACE O_044 BUFFERPOOL ORD5;
ALTER TABLESPACE O_045 BUFFERPOOL ORD5;
ALTER TABLESPACE O_046 BUFFERPOOL ORD6;
ALTER TABLESPACE O_047 BUFFERPOOL ORD6;
ALTER TABLESPACE O_048 BUFFERPOOL ORD6;
ALTER TABLESPACE O_049 BUFFERPOOL ORD6;
ALTER TABLESPACE O_050 BUFFERPOOL ORD6;
ALTER TABLESPACE O_051 BUFFERPOOL ORD6;
ALTER TABLESPACE O_052 BUFFERPOOL ORD6;
ALTER TABLESPACE O_053 BUFFERPOOL ORD6;
ALTER TABLESPACE O_054 BUFFERPOOL ORD6;
ALTER TABLESPACE O_055 BUFFERPOOL ORD7;
ALTER TABLESPACE O_056 BUFFERPOOL ORD7;
ALTER TABLESPACE O_057 BUFFERPOOL ORD7;
ALTER TABLESPACE O_058 BUFFERPOOL ORD7;
ALTER TABLESPACE O_059 BUFFERPOOL ORD7;
ALTER TABLESPACE O_060 BUFFERPOOL ORD7;
ALTER TABLESPACE O_061 BUFFERPOOL ORD7;
ALTER TABLESPACE O_062 BUFFERPOOL ORD7;
ALTER TABLESPACE O_063 BUFFERPOOL ORD7;
ALTER TABLESPACE O_064 BUFFERPOOL ORD8;
ALTER TABLESPACE O_065 BUFFERPOOL ORD8;
ALTER TABLESPACE O_066 BUFFERPOOL ORD8;
ALTER TABLESPACE O_067 BUFFERPOOL ORD8;
ALTER TABLESPACE O_068 BUFFERPOOL ORD8;
ALTER TABLESPACE O_069 BUFFERPOOL ORD8;
ALTER TABLESPACE O_070 BUFFERPOOL ORD8;
ALTER TABLESPACE O_071 BUFFERPOOL ORD8;
ALTER TABLESPACE O_072 BUFFERPOOL ORD8;
ALTER TABLESPACE O_073 BUFFERPOOL ORD8;
ALTER TABLESPACE O_074 BUFFERPOOL ORD9;
ALTER TABLESPACE O_075 BUFFERPOOL ORD9;
ALTER TABLESPACE O_076 BUFFERPOOL ORD9;
ALTER TABLESPACE O_077 BUFFERPOOL ORD9;
ALTER TABLESPACE O_078 BUFFERPOOL ORD9;
ALTER TABLESPACE O_079 BUFFERPOOL ORD9;
ALTER TABLESPACE O_080 BUFFERPOOL ORD9;
ALTER TABLESPACE O_081 BUFFERPOOL ORD9;
ALTER TABLESPACE O_082 BUFFERPOOL ORD10;
ALTER TABLESPACE O_083 BUFFERPOOL ORD10;
ALTER TABLESPACE O_084 BUFFERPOOL ORD10;
ALTER TABLESPACE O_085 BUFFERPOOL ORD10;
ALTER TABLESPACE O_086 BUFFERPOOL ORD10;
ALTER TABLESPACE O_087 BUFFERPOOL ORD10;
ALTER TABLESPACE O_088 BUFFERPOOL ORD10;
ALTER TABLESPACE O_089 BUFFERPOOL ORD10;
ALTER TABLESPACE O_090 BUFFERPOOL ORD10;
ALTER TABLESPACE O_091 BUFFERPOOL ORD10;
ALTER TABLESPACE O_092 BUFFERPOOL ORD11;
ALTER TABLESPACE O_093 BUFFERPOOL ORD11;
ALTER TABLESPACE O_094 BUFFERPOOL ORD11;
ALTER TABLESPACE O_095 BUFFERPOOL ORD11;
ALTER TABLESPACE O_096 BUFFERPOOL ORD11;
ALTER TABLESPACE O_097 BUFFERPOOL ORD11;
ALTER TABLESPACE O_098 BUFFERPOOL ORD11;
ALTER TABLESPACE O_099 BUFFERPOOL ORD11;
ALTER TABLESPACE O_100 BUFFERPOOL ORD12;
ALTER TABLESPACE O_101 BUFFERPOOL ORD12;
ALTER TABLESPACE O_102 BUFFERPOOL ORD12;
ALTER TABLESPACE O_103 BUFFERPOOL ORD12;
ALTER TABLESPACE O_104 BUFFERPOOL ORD12;
ALTER TABLESPACE O_105 BUFFERPOOL ORD12;
ALTER TABLESPACE O_106 BUFFERPOOL ORD12;
ALTER TABLESPACE O_107 BUFFERPOOL ORD12;
ALTER TABLESPACE O_108 BUFFERPOOL ORD12;
ALTER TABLESPACE O_109 BUFFERPOOL ORD12;
ALTER TABLESPACE O_110 BUFFERPOOL ORD13;
ALTER TABLESPACE O_111 BUFFERPOOL ORD13;
ALTER TABLESPACE O_112 BUFFERPOOL ORD13;
ALTER TABLESPACE O_113 BUFFERPOOL ORD13;
ALTER TABLESPACE O_114 BUFFERPOOL ORD13;
ALTER TABLESPACE O_115 BUFFERPOOL ORD13;
ALTER TABLESPACE O_116 BUFFERPOOL ORD13;
ALTER TABLESPACE O_117 BUFFERPOOL ORD13;
ALTER TABLESPACE O_118 BUFFERPOOL ORD14;
ALTER TABLESPACE O_119 BUFFERPOOL ORD14;
ALTER TABLESPACE O_120 BUFFERPOOL ORD14;
ALTER TABLESPACE O_121 BUFFERPOOL ORD14;
ALTER TABLESPACE O_122 BUFFERPOOL ORD14;
ALTER TABLESPACE O_123 BUFFERPOOL ORD14;
ALTER TABLESPACE O_124 BUFFERPOOL ORD14;
ALTER TABLESPACE O_125 BUFFERPOOL ORD14;
ALTER TABLESPACE O_126 BUFFERPOOL ORD14;
ALTER TABLESPACE O_127 BUFFERPOOL ORD15;
ALTER TABLESPACE O_128 BUFFERPOOL ORD15;
ALTER TABLESPACE O_129 BUFFERPOOL ORD15;
ALTER TABLESPACE O_130 BUFFERPOOL ORD15;
ALTER TABLESPACE O_131 BUFFERPOOL ORD15;
ALTER TABLESPACE O_132 BUFFERPOOL ORD15;
ALTER TABLESPACE O_133 BUFFERPOOL ORD15;
ALTER TABLESPACE O_134 BUFFERPOOL ORD15;
ALTER TABLESPACE O_135 BUFFERPOOL ORD15;
ALTER TABLESPACE O_136 BUFFERPOOL ORD16;
ALTER TABLESPACE O_137 BUFFERPOOL ORD16;
ALTER TABLESPACE O_138 BUFFERPOOL ORD16;
ALTER TABLESPACE O_139 BUFFERPOOL ORD16;
ALTER TABLESPACE O_140 BUFFERPOOL ORD16;
ALTER TABLESPACE O_141 BUFFERPOOL ORD16;
ALTER TABLESPACE O_142 BUFFERPOOL ORD16;
ALTER TABLESPACE O_143 BUFFERPOOL ORD16;
ALTER TABLESPACE O_144 BUFFERPOOL ORD16;
ALTER TABLESPACE O2_001 BUFFERPOOL ORD_I1;
ALTER TABLESPACE O2_002 BUFFERPOOL ORD_I1;
ALTER TABLESPACE O2_100 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_101 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_102 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_103 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_104 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_105 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_106 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_107 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_108 BUFFERPOOL ORD_I12;
ALTER TABLESPACE O2_109 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_110 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_111 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_112 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_113 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_114 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_115 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_116 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_117 BUFFERPOOL ORD_I13;
ALTER TABLESPACE O2_118 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_119 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_120 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_121 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_122 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_123 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_124 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_125 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_126 BUFFERPOOL ORD_I14;
ALTER TABLESPACE O2_127 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_128 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_129 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_130 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_131 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_132 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_133 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_134 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_135 BUFFERPOOL ORD_I15;
ALTER TABLESPACE O2_136 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_137 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_138 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_139 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_140 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_141 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_142 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_143 BUFFERPOOL ORD_I16;
ALTER TABLESPACE O2_144 BUFFERPOOL ORD_I16;
ALTER TABLESPACE OL_001 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_002 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_003 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_004 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_005 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_006 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_007 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_008 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_009 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_010 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_011 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_012 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_013 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_014 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_015 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_016 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_017 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_018 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_019 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_020 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_021 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_022 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_023 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_024 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_025 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_026 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_027 BUFFERPOOL OLN1;
ALTER TABLESPACE OL_028 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_029 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_030 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_031 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_032 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_033 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_034 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_035 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_036 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_037 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_038 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_039 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_040 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_041 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_042 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_043 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_044 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_045 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_046 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_047 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_048 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_049 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_050 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_051 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_052 BUFFERPOOL OLN2;
ALTER TABLESPACE OL_053 BUFFERPOOL OLN6;
ALTER TABLESPACE OL_054 BUFFERPOOL OLN6;
ALTER TABLESPACE OL_055 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_056 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_057 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_058 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_059 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_060 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_061 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_062 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_063 BUFFERPOOL OLN7;
ALTER TABLESPACE OL_064 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_065 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_066 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_067 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_068 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_069 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_070 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_071 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_072 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_073 BUFFERPOOL OLN8;
ALTER TABLESPACE OL_074 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_075 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_076 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_077 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_078 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_079 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_080 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_081 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_082 BUFFERPOOL OLN9;
ALTER TABLESPACE OL_083 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_084 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_085 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_086 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_087 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_088 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_089 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_090 BUFFERPOOL OLN10;
ALTER TABLESPACE OL_091 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_092 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_093 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_094 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_095 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_096 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_097 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_098 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_099 BUFFERPOOL OLN11;
ALTER TABLESPACE OL_100 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_101 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_102 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_103 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_104 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_105 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_106 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_107 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_108 BUFFERPOOL OLN12;
ALTER TABLESPACE OL_109 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_110 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_111 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_112 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_113 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_114 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_115 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_116 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_117 BUFFERPOOL OLN13;
ALTER TABLESPACE OL_118 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_119 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_120 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_121 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_122 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_123 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_124 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_125 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_126 BUFFERPOOL OLN14;
ALTER TABLESPACE OL_127 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_128 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_129 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_130 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_131 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_132 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_133 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_134 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_135 BUFFERPOOL OLN15;
ALTER TABLESPACE OL_136 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_137 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_138 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_139 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_140 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_141 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_142 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_143 BUFFERPOOL OLN16;
ALTER TABLESPACE OL_144 BUFFERPOOL OLN16;
ALTER TABLESPACE C_001 BUFFERPOOL CST1;
ALTER TABLESPACE C_002 BUFFERPOOL CST1;
ALTER TABLESPACE C_003 BUFFERPOOL CST1;
ALTER TABLESPACE C_004 BUFFERPOOL CST1;
ALTER TABLESPACE C_005 BUFFERPOOL CST1;
ALTER TABLESPACE C_006 BUFFERPOOL CST1;
ALTER TABLESPACE C_007 BUFFERPOOL CST1;
ALTER TABLESPACE C_008 BUFFERPOOL CST1;
ALTER TABLESPACE C_009 BUFFERPOOL CST1;
ALTER TABLESPACE C_010 BUFFERPOOL CST2;
ALTER TABLESPACE C_011 BUFFERPOOL CST2;
ALTER TABLESPACE C_012 BUFFERPOOL CST2;
ALTER TABLESPACE C_013 BUFFERPOOL CST2;
ALTER TABLESPACE C_014 BUFFERPOOL CST2;
ALTER TABLESPACE C_015 BUFFERPOOL CST2;
ALTER TABLESPACE C_016 BUFFERPOOL CST2;
ALTER TABLESPACE C_017 BUFFERPOOL CST2;
ALTER TABLESPACE C_018 BUFFERPOOL CST3;
ALTER TABLESPACE C_019 BUFFERPOOL CST3;
ALTER TABLESPACE C_020 BUFFERPOOL CST3;
ALTER TABLESPACE C_021 BUFFERPOOL CST3;
ALTER TABLESPACE C_022 BUFFERPOOL CST3;
ALTER TABLESPACE C_023 BUFFERPOOL CST3;
ALTER TABLESPACE C_024 BUFFERPOOL CST3;
ALTER TABLESPACE C_025 BUFFERPOOL CST3;
ALTER TABLESPACE C_026 BUFFERPOOL CST3;
ALTER TABLESPACE C_027 BUFFERPOOL CST3;
ALTER TABLESPACE C_028 BUFFERPOOL CST4;
ALTER TABLESPACE C_029 BUFFERPOOL CST4;
ALTER TABLESPACE C_030 BUFFERPOOL CST4;
ALTER TABLESPACE C_031 BUFFERPOOL CST4;
ALTER TABLESPACE C_032 BUFFERPOOL CST4;
ALTER TABLESPACE C_033 BUFFERPOOL CST4;
ALTER TABLESPACE C_034 BUFFERPOOL CST4;
ALTER TABLESPACE C_035 BUFFERPOOL CST4;
ALTER TABLESPACE C_036 BUFFERPOOL CST5;
ALTER TABLESPACE C_037 BUFFERPOOL CST5;
ALTER TABLESPACE C_038 BUFFERPOOL CST5;
ALTER TABLESPACE C_039 BUFFERPOOL CST5;
ALTER TABLESPACE C_040 BUFFERPOOL CST5;
ALTER TABLESPACE C_041 BUFFERPOOL CST5;
ALTER TABLESPACE C_042 BUFFERPOOL CST5;
ALTER TABLESPACE C_043 BUFFERPOOL CST5;
ALTER TABLESPACE C_044 BUFFERPOOL CST5;
ALTER TABLESPACE C_045 BUFFERPOOL CST5;
ALTER TABLESPACE C_046 BUFFERPOOL CST5;
ALTER TABLESPACE C_047 BUFFERPOOL CST5;
ALTER TABLESPACE C_048 BUFFERPOOL CST5;
ALTER TABLESPACE C_049 BUFFERPOOL CST5;
ALTER TABLESPACE C_050 BUFFERPOOL CST5;
ALTER TABLESPACE C_051 BUFFERPOOL CST5;
ALTER TABLESPACE C_052 BUFFERPOOL CST5;
ALTER TABLESPACE C_053 BUFFERPOOL CST5;
ALTER TABLESPACE C_054 BUFFERPOOL CST5;
ALTER TABLESPACE C_055 BUFFERPOOL CST5;
ALTER TABLESPACE C_056 BUFFERPOOL CST5;
ALTER TABLESPACE C_057 BUFFERPOOL CST5;
ALTER TABLESPACE C_058 BUFFERPOOL CST5;
ALTER TABLESPACE C_059 BUFFERPOOL CST5;
ALTER TABLESPACE C_060 BUFFERPOOL CST5;
ALTER TABLESPACE C_061 BUFFERPOOL CST5;
ALTER TABLESPACE C_062 BUFFERPOOL CST5;
ALTER TABLESPACE C_063 BUFFERPOOL CST5;
ALTER TABLESPACE C_064 BUFFERPOOL CST6;
ALTER TABLESPACE C_065 BUFFERPOOL CST6;
ALTER TABLESPACE C_066 BUFFERPOOL CST6;
ALTER TABLESPACE C_067 BUFFERPOOL CST6;
ALTER TABLESPACE C_068 BUFFERPOOL CST6;
ALTER TABLESPACE C_069 BUFFERPOOL CST6;
ALTER TABLESPACE C_070 BUFFERPOOL CST6;
ALTER TABLESPACE C_071 BUFFERPOOL CST6;
ALTER TABLESPACE C_072 BUFFERPOOL CST6;
ALTER TABLESPACE C_073 BUFFERPOOL CST6;
ALTER TABLESPACE C_074 BUFFERPOOL CST6;
ALTER TABLESPACE C_075 BUFFERPOOL CST6;
ALTER TABLESPACE C_076 BUFFERPOOL CST6;
ALTER TABLESPACE C_077 BUFFERPOOL CST6;
ALTER TABLESPACE C_078 BUFFERPOOL CST6;
ALTER TABLESPACE C_079 BUFFERPOOL CST6;
ALTER TABLESPACE C_080 BUFFERPOOL CST6;
ALTER TABLESPACE C_081 BUFFERPOOL CST6;
ALTER TABLESPACE C_082 BUFFERPOOL CST6;
ALTER TABLESPACE C_083 BUFFERPOOL CST6;
ALTER TABLESPACE C_084 BUFFERPOOL CST6;
ALTER TABLESPACE C_085 BUFFERPOOL CST6;
ALTER TABLESPACE C_086 BUFFERPOOL CST6;
ALTER TABLESPACE C_087 BUFFERPOOL CST6;
ALTER TABLESPACE C_088 BUFFERPOOL CST6;
ALTER TABLESPACE C_089 BUFFERPOOL CST6;
ALTER TABLESPACE C_090 BUFFERPOOL CST6;
ALTER TABLESPACE C_091 BUFFERPOOL CST6;
ALTER TABLESPACE C_092 BUFFERPOOL CST6;
ALTER TABLESPACE C_093 BUFFERPOOL CST6;
ALTER TABLESPACE C_094 BUFFERPOOL CST6;
ALTER TABLESPACE C_095 BUFFERPOOL CST6;
ALTER TABLESPACE C_096 BUFFERPOOL CST6;
ALTER TABLESPACE C_097 BUFFERPOOL CST6;
ALTER TABLESPACE C_098 BUFFERPOOL CST6;
ALTER TABLESPACE C_099 BUFFERPOOL CST6;
ALTER TABLESPACE C_100 BUFFERPOOL CST6;
ALTER TABLESPACE C_101 BUFFERPOOL CST6;
ALTER TABLESPACE C_102 BUFFERPOOL CST6;
ALTER TABLESPACE  C_103 BUFFERPOOL CST12;
ALTER TABLESPACE  C_104 BUFFERPOOL CST12;
ALTER TABLESPACE  C_105 BUFFERPOOL CST12;
ALTER TABLESPACE  C_106 BUFFERPOOL CST12;
ALTER TABLESPACE  C_107 BUFFERPOOL CST12;
ALTER TABLESPACE  C_108 BUFFERPOOL CST12;
ALTER TABLESPACE  C_109 BUFFERPOOL CST13;
ALTER TABLESPACE  C_110 BUFFERPOOL CST13;
ALTER TABLESPACE  C_111 BUFFERPOOL CST13;
ALTER TABLESPACE  C_112 BUFFERPOOL CST13;
ALTER TABLESPACE  C_113 BUFFERPOOL CST13;
ALTER TABLESPACE  C_114 BUFFERPOOL CST13;
ALTER TABLESPACE  C_115 BUFFERPOOL CST13;
ALTER TABLESPACE  C_116 BUFFERPOOL CST13;
ALTER TABLESPACE  C_117 BUFFERPOOL CST14;
ALTER TABLESPACE  C_118 BUFFERPOOL CST14;
ALTER TABLESPACE  C_119 BUFFERPOOL CST14;
ALTER TABLESPACE  C_120 BUFFERPOOL CST14;
ALTER TABLESPACE  C_121 BUFFERPOOL CST14;
ALTER TABLESPACE  C_122 BUFFERPOOL CST14;
ALTER TABLESPACE  C_123 BUFFERPOOL CST14;
ALTER TABLESPACE  C_124 BUFFERPOOL CST14;
ALTER TABLESPACE  C_125 BUFFERPOOL CST14;
ALTER TABLESPACE  C_126 BUFFERPOOL CST14;
ALTER TABLESPACE  C_127 BUFFERPOOL CST15;
ALTER TABLESPACE  C_128 BUFFERPOOL CST15;
ALTER TABLESPACE  C_129 BUFFERPOOL CST15;
ALTER TABLESPACE  C_130 BUFFERPOOL CST15;
ALTER TABLESPACE  C_131 BUFFERPOOL CST15;
ALTER TABLESPACE  C_132 BUFFERPOOL CST15;
ALTER TABLESPACE  C_133 BUFFERPOOL CST15;
ALTER TABLESPACE  C_134 BUFFERPOOL CST15;
ALTER TABLESPACE  C_135 BUFFERPOOL CST15;
ALTER TABLESPACE  C_136 BUFFERPOOL CST16;
ALTER TABLESPACE  C_137 BUFFERPOOL CST16;
ALTER TABLESPACE  C_138 BUFFERPOOL CST16;
ALTER TABLESPACE  C_139 BUFFERPOOL CST16;
ALTER TABLESPACE  C_140 BUFFERPOOL CST16;
ALTER TABLESPACE  C_141 BUFFERPOOL CST16;
ALTER TABLESPACE  C_142 BUFFERPOOL CST16;
ALTER TABLESPACE  C_143 BUFFERPOOL CST16;
ALTER TABLESPACE  C_144 BUFFERPOOL CST16;
ALTER TABLESPACE  C2_001 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_002 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_003 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_004 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_005 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_006 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_007 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_008 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_009 BUFFERPOOL CST_I1;
ALTER TABLESPACE  C2_010 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_011 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_012 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_013 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_014 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_015 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_016 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_017 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_018 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_019 BUFFERPOOL CST_I2;
ALTER TABLESPACE  C2_020 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_021 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_022 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_023 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_024 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_025 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_026 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_027 BUFFERPOOL CST_I3;
ALTER TABLESPACE  C2_028 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_029 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_030 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_031 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_032 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_033 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_034 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_035 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_036 BUFFERPOOL CST_I4;
ALTER TABLESPACE  C2_037 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_038 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_039 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_040 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_041 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_042 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_043 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_044 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_045 BUFFERPOOL CST_I5;
ALTER TABLESPACE  C2_046 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_047 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_048 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_049 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_050 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_051 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_052 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_053 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_054 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_055 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_056 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_057 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_058 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_059 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_060 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_061 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_062 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_063 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_064 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_065 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_066 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_067 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_068 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_069 BUFFERPOOL CST_I6;
ALTER TABLESPACE  C2_070 BUFFERPOOL CST_I6;
ALTER TABLESPACE C2_056 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_057 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_058 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_059 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_060 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_061 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_062 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_063 BUFFERPOOL CST_I7;
ALTER TABLESPACE C2_064 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_065 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_066 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_067 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_068 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_069 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_070 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_071 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_072 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_073 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_074 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_075 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_076 BUFFERPOOL CST_I8;
ALTER TABLESPACE C2_077 BUFFERPOOL CST_I9;
ALTER TABLESPACE C2_078 BUFFERPOOL CST_I9;
ALTER TABLESPACE C2_079 BUFFERPOOL CST_I9;
ALTER TABLESPACE C2_080 BUFFERPOOL CST_I9;
ALTER TABLESPACE C2_081 BUFFERPOOL CST_I9;
ALTER TABLESPACE C2_082 BUFFERPOOL CST_I9;
ALTER TABLESPACE C2_083 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_084 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_085 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_086 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_087 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_088 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_089 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_090 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_091 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_092 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_093 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_094 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_095 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_096 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_097 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_098 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_099 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_100 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_101 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_102 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_103 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_104 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_105 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_106 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_107 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_108 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_109 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_110 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_111 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_112 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_113 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_114 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_115 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_116 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_117 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_118 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_119 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_120 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_121 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_122 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_123 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_124 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_125 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_126 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_127 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_128 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_129 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_130 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_131 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_132 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_133 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_134 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_135 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_136 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_137 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_138 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_139 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_140 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_141 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_142 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_143 BUFFERPOOL CST_I10;
ALTER TABLESPACE C2_144 BUFFERPOOL CST_I10;
ALTER TABLESPACE S_001 BUFFERPOOL STK1;
ALTER TABLESPACE S_002 BUFFERPOOL STK1;
ALTER TABLESPACE S_003 BUFFERPOOL STK1;
ALTER TABLESPACE S_004 BUFFERPOOL STK1;
ALTER TABLESPACE S_005 BUFFERPOOL STK1;
ALTER TABLESPACE S_006 BUFFERPOOL STK1;
ALTER TABLESPACE S_007 BUFFERPOOL STK1;
ALTER TABLESPACE S_008 BUFFERPOOL STK1;
ALTER TABLESPACE S_106 BUFFERPOOL STK12;
ALTER TABLESPACE S_107 BUFFERPOOL STK12;
ALTER TABLESPACE S_108 BUFFERPOOL STK12;
ALTER TABLESPACE S_109 BUFFERPOOL STK12;
ALTER TABLESPACE S_110 BUFFERPOOL STK13;
ALTER TABLESPACE S_111 BUFFERPOOL STK13;
ALTER TABLESPACE S_112 BUFFERPOOL STK13;
ALTER TABLESPACE S_113 BUFFERPOOL STK13;
ALTER TABLESPACE S_114 BUFFERPOOL STK13;
ALTER TABLESPACE S_115 BUFFERPOOL STK13;
ALTER TABLESPACE S_116 BUFFERPOOL STK13;
ALTER TABLESPACE S_117 BUFFERPOOL STK13;
ALTER TABLESPACE S_118 BUFFERPOOL STK13;
ALTER TABLESPACE S_119 BUFFERPOOL STK13;
ALTER TABLESPACE S_120 BUFFERPOOL STK14;
ALTER TABLESPACE S_121 BUFFERPOOL STK14;
ALTER TABLESPACE S_122 BUFFERPOOL STK14;
ALTER TABLESPACE S_123 BUFFERPOOL STK14;
ALTER TABLESPACE S_124 BUFFERPOOL STK14;
ALTER TABLESPACE S_125 BUFFERPOOL STK14;
ALTER TABLESPACE S_126 BUFFERPOOL STK14;
ALTER TABLESPACE S_127 BUFFERPOOL STK14;
ALTER TABLESPACE S_128 BUFFERPOOL STK14;
ALTER TABLESPACE S_129 BUFFERPOOL STK14;
ALTER TABLESPACE S_130 BUFFERPOOL STK14;
ALTER TABLESPACE S_131 BUFFERPOOL STK14;
ALTER TABLESPACE S_132 BUFFERPOOL STK14;
ALTER TABLESPACE S_133 BUFFERPOOL STK14;
ALTER TABLESPACE S_134 BUFFERPOOL STK14;
ALTER TABLESPACE S_135 BUFFERPOOL STK14;
ALTER TABLESPACE S_136 BUFFERPOOL STK14;
ALTER TABLESPACE S_137 BUFFERPOOL STK14;
ALTER TABLESPACE S_138 BUFFERPOOL STK15;
ALTER TABLESPACE S_139 BUFFERPOOL STK15;
ALTER TABLESPACE S_140 BUFFERPOOL STK15;
ALTER TABLESPACE S_141 BUFFERPOOL STK15;
ALTER TABLESPACE S_142 BUFFERPOOL STK15;
ALTER TABLESPACE S_143 BUFFERPOOL STK15;
ALTER TABLESPACE S_144 BUFFERPOOL STK15;
ALTER TABLESPACE S_145 BUFFERPOOL ITM;

11.2. Data Generation

Makefile.config

#############################################################################
## Licensed Materials - Property of IBM
##
## Governed under the terms of the International
## License Agreement for Non-Warranted Sample Code.
##
## (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
## All Rights Reserved.
##
## US Government Users Restricted Rights - Use, duplication or
## disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
#############################################################################
#
# Makefile.config - Linux 64-bit
#
#
# Make Configuration
# MAKE=make

# Compiler Configuration.
# CFLAGS_DEBUG may be set to "-g", "-DDEBUGIT" "-g -DDEBUGIT" or left blank
#CC=cc
CFLAGS_OS=-DSQLUNIX -DSQLLinux -O2 -fpic -m64
CFLAGS_DEBUG=
# Linker Configuration
LD_EXEC=gcc
LD_STORP=gcc
LDFLAGS_EXEC=
LDFLAGS_STORP=(LDFLAGS_SHLIB)
LDFLAGS_LIB=-L$(TPCC_SQLLIB)/lib -ldb2 -m64
LDFLAGS_OUT=
# Library Configuration
AR=ar
ARFLAGS=rv
ARFLAGS_LIB=
ARFLAGS_OUT=
# OS Commands
ERASE=rm -f
ERASEDIR=$(ERASE) -R
MOVE=mv
COPY=cp

# OS File Extensions & Path Separators
OBJEXT=.o
LIBEXT=.a
SHLIBEXT=.so
BINEXT=
SLASH=/
CMDSEP=

Src.Common/Makefile

#############################################################################
## Licensed Materials - Property of IBM
##
## Governed under the terms of the International
## License Agreement for Non-Warranted Sample Code.
##
## (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
## All Rights Reserved.
##
## US Government Users Restricted Rights - Use, duplication or
## disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
#############################################################################
#
# # Makefile - Makefile for Src.Common
#
#
include $(TPCC_ROOT)/Makefile.config

# ########################################################################
# Preprocessor, Compiler and Linker Flags
# ########################################################################
PRP_OPTS = PACKAGE \ OptLevel 1 \ ISOLATION RR \ MESSAGES $*.prep.msg \ LEVEL $(TPCC_VERSION) \ NOLINEMACRO

INCLUDE = -I$(TPCC_SQLLIB)/include -I$(TPCC_ROOT)/include

CFLAGS = $(CFLAGS_OS) $(CFLAGS_DEBUG) $(INCLUDE) \ -DSQLA_NOLINES -D$(DB2EDITION) -D$(TPCC_SPTYPE)

UTIL_OBJ_DBG = tpccdbg$(OBJEXT)
UTIL_OBJ_GEN = tpccmisc$(OBJEXT)
UTIL_OBJ_DB2 = tpccctx$(OBJEXT)

# ########################################################################
# User Targets
# ########################################################################
all: $(UTIL_OBJ_DBG) $(UTIL_OBJ_GEN) connect $(UTIL_OBJ_DB2) disconnect

dbgen: $(UTIL_OBJ_GEN)

clean: - $(ERASE) *$(OBJEXT) *.bnd *.msg tpccctx.c

# ########################################################################
# Helper Targets
# ########################################################################
connect: - db2 connect to $(TPCC_DBNAME)
disconnect: - db2 connect reset - db2 terminate

# ########################################################################
# Build Rules
# ########################################################################
.SUFFIXES:
.SUFFIXES: $(OBJEXT) .c .sqc

.sqc.c:
  @echo "Prepping $*.sqc"
db2 prep $*.sqc $(PRP_OPTS) bindfile
db2 grant execute on package TPCCCTX to public

# ########################################################################
# Dependencies
# ########################################################################

# Source
tpccdbg$(OBJEXT): tpccdbg.c
tpccctx$(OBJEXT): tpccctx.c
tpccmisc$(OBJEXT): tpccmisc.c

# Headers
double current_time(void);
    double current_time_ms(void);

    /* Current time in SECONDS, precision SECONDS */
    double current_time(void)
    {
        /* use time() to get seconds */
        return(time(NULL));
    }

    /* Current time in SECONDS, precision MILLISECONDS */
    double current_time_ms(void)
    {
        /* gettimeofday() returns seconds and microseconds */
        /* convert to fractional seconds */
        struct timeval t;
        gettimeofday(&t,NULL);
        return((double)t.tv_sec + (double)t.tv_usec/(1000*1000));
    }

    dbgen/Makefile
# Build Rules
# 

.SUFFIXES: $(OBJEXT) .c

# We use $@$(OBJEXT) here so that the UNIX makefiles work with both
# traditional make and GNU make
$EXEC:
$(LD_EXEC) $(LDFLAGS) $(OBJS) $@$(OBJEXT) $(LDFLAGS_OUT)$@

# Dependencies
# 

# Link Dependencies
gendata$BINEXT):
$(OBJS) gendata$(OBJEXT)

# Build Dependencies
# Source
gendata$(OBJEXT):
gendata.c

digendata

gendata.c: $(TPCC_ROOT)/include/tpccmd.h $(TPCC_ROOT)/include/lval.h
digendata/gendata.c

/****************************
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or
** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
****************************************************************************/

/* gendata.c - Generate data for TPC-C database */
*/

#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <sqlutil.h>
/* UNIX named pipe support */
#include <sys/stat.h>
#include <errno.h>
#include <fcntl.h>
#include <ctype.h>
#include <time.h>
#include "platform.h"
#include "db2tpcc.h"
#include "tpccrnd.h"
#include "tpccmisc.h"
#include "lval.h"

/* PROTOTYPES. */
void gen_dist_tbl( void );
void gen_cust_tbl( void );
void gen_hist_tbl( void );
void gen_nu_ord_tbl( void );
void gen_ordr_tbl( void );
void gen_item_tbl( void );
void gen_stock_tbl( void );
void gen_ware_tbl( void );
int i, j;
double timestamp1, timestamp2, elapse;
int rc, rc1, rc2;
int using_range = 0;
int using_num = 0;
int using_rctload = 0;
int quiet_mode = 0;
sqlint32 ware_start=-1, ware_end=-1;
char fmtWare[] = "%s|%s|%s|%s|%s|%s|%04.4f|%.2f|%d
";
char fmtDist[] = "%d|%04.4f|%.2f|%s|%s|%s|%s|%s|%s|%d|%d
";
char fmtItem[] = "%s|%.2f|%s|%d|%d
";
char fmtStock[] = "%d|%d|%d|%d|%s|%s|%s|%s|%s|%s|%s|%s|%s|%s|%s|%d|%d
";
char fmtCust[] = "%d|%s|%s|%s|%s|%.2f|%s|%s|%04.4f|%s|%s|%s|%s|%s|%s|%d|%d
|%.2f|%.2f|%d
";
char fmtHist[] = "%d|%d|%d|%d|%d|%s|%.2f|%s
";
char fmtOrdr[] = "%d|%s|%d|%d|%d|%d|%d
";
char fmtOLine[] = "%s|%.2f|%d|%d|%d|%s|%d|%d
";
char fmtNewOrd[] = "%d|%d|%d
";

InitFormatStrings(char delim);
void ScalingReport(void);
int outtype1 = 0;
int outtype2 = 0;
char *outname1 = NULL;
char *outname2 = NULL;

/*----------------------------------------------------------------------*/
/*      main                                                            *//*----------------------------------------------------------------------*/
int main (int argc, char *argv[]) {
  int option = -1;
  char *delim = NULL;
  
  /* Compute Warehouse Ranges */
  ware_start = 1;
  ware_end = WAREHOUSES;
  
  /* Process Command Line Arguments */
  
  /* Valid Command Line Options */
  
  /* Read Arguments */
  for (i=1; i<argc; i++) {
    if (strcmp(argv[i], "-t") == 0) {
      option = atoi(argv[i+1]);
      i++;
    } else if (strcmp(argv[i], "-r") == 0) {
      ware_start = atoi(argv[i+1]);
      ware_end = atoi(argv[i+2]);
      i += 2;
    } else if (strcmp(argv[i], "-d") == 0) {
      delim = argv[i+1];
      i++;
    } else if ((strcmp(argv[i], "-f") == 0) ||
                (strcmp(argv[i], "-f1") == 0)) {
      outtype1 = IOH_FILE;
      outname1 = argv[i+1];
      i++;
    } else if (strcmp(argv[i], "-f2") == 0) {
      outtype2 = IOH_FILE;
      outname2 = argv[i+1];
      i++;
    } else if ((strcmp(argv[i], "-p") == 0) ||
                (strcmp(argv[i], "-p1") == 0)) {
      outtype1 = IOH_PIPE;
      outname1 = argv[i+1];
      i++;
    } else if (strcmp(argv[i], "-p2") == 0) {
      outtype2 = IOH_PIPE;
      outname2 = argv[i+1];
      i++;
    } else if (strcmp(argv[i], "-s") == 0) {
      ScalingReport();
      exit(0);
    } else if (strcmp(argv[i], "-q") == 0) {
      quiet_mode = 1;
    } else {
      fprintf(stderr, "gendata: Don't understand argument: ",
              argv[i], "!
      exit(-1);
    }
  }

  /* Validate Command Line Arguments */

  /* Validate Table Argument */
  if (option < 3 || option > 11 || option == 10)
fprintf(stderr,"gendata: Invalid table selected: %din\n",option);
ex(-1);
}

/* Validate Delimiter Argument */
if (delim == NULL) {
    // default delimiter is used for IMPORT & LOAD, no changes neccessary
    using_rctload = 0;
} else if (strlen(delim) == 1 && !isalnum(delim[0]) && delim[0] != '.' && delim[0] != '%') {
    // user-supplied delimiter used for rctload
    InitFormatStrings(delim[0]);
    using_rctload = 1;
} else {
    fprintf(stderr,"gendata: Invalid delimiter specified: %s\n",delim);
    exit(-1);
}

/* Validate File/Pipe Arguments */
if (option != 9 && outtype1 > 0 && outtype2 > 0) {
    fprintf(stderr,"gendata: Specifying two output file/pipes allowed only when generating/orders/orderline.in\n");
    exit(-1);
}
if (option == 9 && ((outtype1 == 0) || (outtype2 == 0))) {
    fprintf(stderr,"gendata: Must specify two output file/pipes when generating orders/orderline.in\n");
    exit(-1);
}
if (outtype1 == 0 || outname1 == NULL || strcmp(outname1,"") == 0) {
    fprintf(stderr,"gendata: Invalid 1st output file/pipe specified\n");
    exit(-1);
}
if (option == 9 && (outtype2 == 0 || outname2 == NULL || strcmp(outname2,"") == 0)) {
    fprintf(stderr,"gendata: Invalid 2nd output file/pipe specified\n");
    exit(-1);
}
/* Ensure O/OL flat files are opened in append mode. This is required */
/* because we generate O/OL concurrently. See comments in genload.pl */
/* for further details on why this is neccessary. */
if (option == 9) {
    if (outtype1 == IOH_FILE) outtype1 = IOH_FILE_APPEND;
    if (outtype2 == IOH_FILE) outtype2 = IOH_FILE_APPEND;
}
/* Validate Range Arguments */
if (ware_start <= 0 || ware_start > WAREHOUSES) {
    fprintf(stderr,"gendata: Invalid range starting value: %d\n",ware_start);
    exit(-1);
}
if (ware_end <= 0 || ware_end > WAREHOUSES || ware_end < ware_start) {
    fprintf(stderr,"gendata: Invalid range ending value: %d\n",ware_end);
    exit(-1);
}
initialize_random();

/* Generate Data */
switch (option) {
    case 3: /* WAREHOUSE */
        gen_ware_tbl();
        break;
    case 4: /* DISTRICT */
        gen_dist_tbl();
        break;
    case 5: /* ITEM */
        gen_item_tbl();
        break;
    case 6: /* STOCK */
        gen_stock_tbl();
        break;
    case 7: /* CUSTOMER */
        gen_cust_tbl();
        break;
    case 8: /* HISTORY */
        gen_hist_tbl();
        break;
    case 9: /* ORDERS + ORDER_LINE */
        gen_ordr_tbl();
        break;
    case 11: /* NEW_ORDER */
        gen_nu_ord_tbl();
        break;
    default:
        fprintf(stderr, "Error: invalid option = %d \n",option);
        break;
}
return 0;

/*----------------------------------------------------------------------*/
/* generate item table                                                 */
/*----------------------------------------------------------------------*/
void gen_item_tbl( void )
{
    sqlint32  item_num = 0;
    sqlint32  item_im_id;
    char  item_name[25];
    double  item_price;
    char  item_data[51];
    IOH_NUM numBytes;
    ioHandle hnd;
    char Buffer[1024];

    timestamp1 = current_time();
    rc = GenericOpen(&hnd, outtype1, outname1);
    if (rc != 0) { goto item_done; }

    for(item_num = 1; item_num <= ITEMS; item_num++)
    {
        /* create image id field */
        item_im_id = rand_integer( 1, 10000 );
        /* create name field */
        create_random_a_string( item_name, 14, 24);
        /* create price field */
        item_price = rand_decimal( 100, 10000, 2 );
        /* create ORIGINAL field */
        create_a_string_with_original( item_data, 26, 50, 10);

        numBytes = sprintf(Buffer, fmtItem,
                          item_name, item_price, item_data, item_im_id, item_num);
        rc = GenericWrite(&hnd, Buffer, numBytes);
        if (rc != 0) { goto item_done; }
    } /* end for... */

    rc = GenericClose(&hnd);
    item_done:
    timestamp2 = current_time();
    elapse = timestamp2 - timestamp1;
    if (rc == 0) {
        if (!quiet_mode) {
            fprintf(stdout, "ITEM table generated in %8.2f seconds.\n", elapse);
            fflush(stdout);
        }
    } else {
        fprintf(stderr, "ITEM table FAILED at (I %d) after %8.2f seconds.\n", item_num, elapse);
        fflush(stderr);
    }
}

/*----------------------------------------------------------------------*/
/* generate stock table                                                 */
/*----------------------------------------------------------------------*/
void gen_stock_tbl( void )
{
    sqlint32 ware_num = 0;
    sqlint32 stock_num = 0;
    sqlint32 stock_quant;
    sqlint32 s_ytd;
    sqlint32 s_order_cnt, s_remote_cnt;
    char  stock_dist_01[25];
    char  stock_dist_02[25];
    char  stock_dist_03[25];
    char  stock_dist_04[25];
    char  stock_dist_05[25];
    char  stock_dist_06[25];
    char  stock_dist_07[25];
    char  stock_dist_08[25];
    char  stock_dist_09[25];
    char  stock_dist_10[25];
    char  stock_data[51];
    IOH_NUM numBytes;
    ioHandle hnd;
    char Buffer[1024];

    timestamp1 = current_time();
    rc = GenericOpen(&hnd, outtype1, outname1);
    if (rc != 0) { goto stock_done; }

    for (stock_num = 1; stock_num <= STOCK_PER_WAREHOUSE; stock_num++)

if (!quiet_mode && (stock_num%500 == 0))
{
    fprintf(stdout, "STOCK for Item #%d", stock_num);
    fflush(stdout);
}
for (ware_num = ware_start; ware_num <= ware_end; ware_num++)
{
    stock_quant = rand_integer(10, 100);
    create_random_a_string(stock_dist_01, 24, 24);
    create_random_a_string(stock_dist_02, 24, 24);
    create_random_a_string(stock_dist_03, 24, 24);
    create_random_a_string(stock_dist_04, 24, 24);
    create_random_a_string(stock_dist_05, 24, 24);
    create_random_a_string(stock_dist_06, 24, 24);
    create_random_a_string(stock_dist_07, 24, 24);
    create_random_a_string(stock_dist_08, 24, 24);
    create_random_a_string(stock_dist_09, 24, 24);
    create_random_a_string(stock_dist_10, 24, 24);
    /* create ORIGINAL field */
    create_a_string_with_original(stock_data, 26, 50, 10);
    s_ytd = s_order_cnt = s_remote_cnt = 0;
    numBytes = sprintf(Buffer, fmtStock,
                        s_remote_cnt,
                        stock_quant,
                        s_order_cnt,
                        s_ytd,
                        stock_data,
                        stock_dist_01,
                        stock_dist_02,
                        stock_dist_03,
                        stock_dist_04,
                        stock_dist_05,
                        stock_dist_06,
                        stock_dist_07,
                        stock_dist_08,
                        stock_dist_09,
                        stock_dist_10,
                        stock_num,
                        ware_num);
    rc = GenericWrite(&hnd, Buffer, numBytes);
    if (rc != 0) { goto stock_done; }
}
/* end for... */
/* end for... */
rc = GenericClose(&hnd);

stock_done:
timestamp2 = current_time();
elapse = timestamp2 - timestamp1;
if (rc == 0) {
    if (!quiet_mode) {
        fprintf(stdout, "STOCK table generated in %8.2f seconds.\n", elapsed);
        fflush(stdout);
    } else {
        fprintf(stderr, "STOCK table FAILED at (S %d W %d) after %8.2f seconds.\n", stock_num, ware_num, elapsed);
        fflush(stderr);
    }
}
/*-----------------------------------------------*/
/* generate warehouse table                       */
/*-----------------------------------------------*/
void gen_ware_tbl( void )
{
    sqlint32 ware_num = 0;
    char ware_name[11];
    char ware_street_1[21];
    char ware_street_2[21];
    char ware_city[21];
    char ware_state[3];
    char ware_zip[10];
    double ware_tax;
    double ware_YTD;
    I/OH_NUM numBytes;
    ioHandle hnd;
    char Buffer[1024];
    timestamp1 = current_time();
    rc = GenericOpen(&hnd, outtype1, outname1);
    if (rc != 0) { goto ware_done; }
    for (ware_num = ware_start; ware_num <= ware_end; ware_num++)
    { }(quiet_mode && ((ware_num % 500) == 0)) {
        fprintf(stdout, "Warehouse #%d", ware_num);
        fflush(stdout);
    } /* end for... */
/* end for... */
    /*-----------------------------------------------*/
    /* generate warehouse table                       */
    /*-----------------------------------------------*/
    rc = GenericClose(&hnd);

ware_done:
create_random_a_string( ware_name, 6,10) ; /* create name */
create_random_a_string( ware_street_1, 10,20) ; /* create street 1 */
create_random_a_string( ware_street_2, 10,20) ; /* create street 2 */
create_random_a_string( ware_city, 10,20) ; /* create city */
create_random_a_string( ware_state, 2,2) ; /* create state*/
create_random_n_string( ware_zip, 4,4) ; /* create zip */
strcat(ware_zip, "11111");

ware_tax = rand_decimal(0, 2000,4);
ware_YTD = 300000.00;

numBytes = sprintf(Buffer, fmtWare,
    ware_name,
    ware_street_1,
    ware_street_2,
    ware_city,
    ware_state,
    ware_zip,
    ware_tax,
    ware_YTD,
    ware_num);

rc = GenericWrite(&hnd, Buffer, numBytes);
if (rc != 0) { goto ware_done; }
}

rc = GenericClose(&hnd);

ware_done:

timestamp2 = current_time();
elapse = timestamp2 - timestamp1;
if (rc == 0) {
    if (!quiet_mode) {
        fprintf(stdout,"WAREHOUSE table generated in %8.2f seconds\n\n",elapse);
        fflush(stdout);
    }
}

/* generate dist table */

void gen_dist_tbl( void )
{
    sqlint32 ware_num = 0 ;
    sqlint32 dist_num = 0 ;
    char dist_name[11];
    char dist_street_1[21];
    char dist_street_2[21];
    char dist_city[21];
    char dist_state[3];
    char dist_zip[10];
    double dist_tax;
    double dist_YTD;
    IOH_NUM numBytes;
    ioHandle hnd;
    char Buffer[1024];

    next_o_id = CUSTOMERS_PER_DISTRICT + 1;
    timestamp1 = current_time();

    rc = GenericOpen(&hnd, outtype1, outname1);
    if (rc != 0) { goto dist_done; }

    for (ware_num = ware_start; ware_num <= ware_end; ware_num++)
    {
        if (!quiet_mode) {
            fprintf(stdout, "DISTRICT for Warehouse #%d\n", ware_num);
            flush(stdout);
        }
        for (dist_num = 1; dist_num <= DISTRICTS_PER_WAREHOUSE; dist_num++)
        {
            create_random_a_string( dist_name, 6,10) ; /* create name */
            create_random_a_string( dist_street_1, 10,20) ; /* create street 1 */
            create_random_a_string( dist_street_2, 10,20) ; /* create street 2 */
            create_random_a_string( dist_city, 10,20) ; /* create city */
            create_random_a_string( dist_state, 2,2) ; /* create state*/
            strcat(dist_state, "11111");
            dist_tax = rand_decimal(0, 2000,4);
            dist_YTD = 30000.00;

            numBytes = sprintf(Buffer, fmtDist,
                next_o_id,
                dist_tax,
                dist_YTD,
                dist_name,
                dist_street_1,
                dist_street_2,
                dist_city);
dist_state,
dist_zip,
dist_num,
ware_num);
rc = GenericWrite(&hnd, Buffer, numBytes);
if (rc != 0) { goto dist_done; }
} /* end for... */
} /* end for... */
rc = GenericClose(&hnd);

dist_done:
timestamp2 = current_time();
elapse = timestamp2 - timestamp1;
if (rc == 0) {
if (!quiet_mode) {
    fprintf(stdout, "DISTRICT table generated in %8.2f seconds.\n",elapse);
    fflush(stdout);
}
} else {
    fprintf(stderr, "DISTRICT table FAILED at (W %d D %d) after %8.2f seconds.\n",ware_num,dist_num,elapse);
    fflush(stderr);
}
}

/*----------------------------------------------------------------------*/
/* generate customer table                                           */
/*----------------------------------------------------------------------*/
void gen_cust_tbl( void )
{
    sqlint32 ware_num = 0 ;
    sqlint32 dist_num = 0 ;
    sqlint32 cust_num = 0 ;
    char cust_last[17];
    char cust_middle[3];
    char cust_first[17];
    char cust_street_1[21];
    char cust_street_2[21];
    char cust_city[21];
    char cust_state[3];
    char cust_zip[10];
    char cust_phone[17];
    char cust_credit[3];
    char cust_data[501];
    char cust_since[27];
    double cust_discount;
    double cust_balance;
    double cust_YTD_payment;
    double cust_credit_lim;
    IOH_NUM numBytes;
    ioHandle hnd;
    Buffer[1024];
    int len, pos;
    timestamp1 = current_time();
    rc = GenericOpen(&hnd, outtype1, outname1);
    if (rc != 0) { goto cust_done; }
    strcpy(cust_middle, "OE");
    createTimestampString(cust_since);
    for (cust_num = 1; cust_num <= CUSTOMERS_PER_DISTRICT; cust_num++)
    { /* generate customer table */
        if (!quiet_mode) {
            fprintf(stdout, "CUSTOMER #%d:\n", cust_num);
            fflush(stdout);
}
    } /* end for... */
    for (ware_num = ware_start; ware_num <= ware_end; ware_num++)
    { /* generate customer table */
        for (dist_num = 1; dist_num <= DISTRICTS_PER_WAREHOUSE; dist_num++)
        { /* generate customer table */
            if (cust_num <= 1000) /* create last name */
                create_random_last_name( cust_last, cust_num);
            else /* create last name */
                create_random_last_name( cust_last, 0);
            create_random_a_string( cust_first, 8,16) ; /* create first name */
            create_random_a_string( cust_street_1, 10,20) ; /* create street 1 */
            create_random_a_string( cust_street_2, 10,20) ; /* create street 2 */
            create_random_a_string( cust_city, 10,20) ; /* create city */
            create_random_a_string( cust_state, 2,2) ; /* create state */
            create_random_n_string( cust_zip, 11111); /* create zip */
            strcat(cust_zip, "11111"); /* create phone number */
            create_random_n_string( cust_phone, 16,16) ;
            if ( rand_integer( 1, 100 ) <= 10 )
                strcpy( cust_credit, "BC" ) ;
            else
                strcpy( cust_credit, "GC" ) ;
            } /* end for... */
        } /* end for... */
    } /* end for... */
}

createTimestampString(cust_since);

create_random_last_name( cust_last, cust_num);
create_random_last_name( cust_last, 0);
create_random_a_string( cust_first, 8,16) ;
create_random_a_string( cust_street_1, 10,20) ;
create_random_a_string( cust_street_2, 10,20) ;
create_random_a_string( cust_city, 10,20) ;
create_random_a_string( cust_state, 2,2) ;
create_random_n_string( cust_zip, 11111);
"\ncreate discount rate \\ncust_discount = rand_decimal(0.5000,4);
" create customer data \\ncustom_me_random_string(cust_data, 300, 500);
" pad customer data (only for non-rctload) \\nif (using_rctload == 0) {
  for (pos=strlen(cust_data); pos<500; pos++)
    cust_data[pos] = ' ';
  cust_data[500] = '0';
}
cust_credit_lim = 50000.00;
cust_balance = -10.00;
cust_YTD_payment = 10.00;
if (cust_num == 1 && dist_num == 1 && ware_num == 1)
  sprintf(cust_first,"C_LAST_LOAD=%d",C_C_LAST_LOAD);
numBytes = sprintf(Buffer, fmtCust,
cust_num,
cust_state,
cust_zip,
cust_phone,
cust_since,
cust_credit_lim,
cust_middle,
cust_credit,
cust_discount,
cust_data,
cust_last,
cust_street_1,
cust_street_2,
cust_city,
dist_num,
ware_num,
cust_balance,
cust_YTD_payment,
)
rc = GenericWrite(&hnd, Buffer, numBytes);
if (rc != 0) { goto cust_done; }
AYOUTER table generated in %8.2f seconds.
\nelse {fprintf(stderr,"CUSTOMER table FAILED at (W %d D %d C %d) after %8.2f seconds.
\n} /* end for warehouse... "/
} /* end for customer... */
rc = GenericClose(&hnd);
cust_done:
timestamp2 = current_time();
elapse = timestamp2 - timestamp1;
if (rc == 0) {
  if (!quiet_mode) {
    fprintf(stdout,"\nCUSTOMER table generated in %8.2f seconds.\n\n",elapse);
    fflush(stdout);
  }
} else {
  fprintf(stderr,"\nCUSTOMER table FAILED at (W %d D %d C %d) after %8.2f seconds.\n\n",ware_num, dist_num, cust_num, elapse);
  fflush(stderr);
}

/*----------------------------------------------------------------------*/
/* generate hist table                                                  */
/*----------------------------------------------------------------------*/
void gen_hist_tbl( void )
{
sqlint32 ware_num = 0 ;
sqlint32 dist_num = 0 ;
sqlint32 cust_num = 0 ;
char hist_data[26] ;
char h_date[27] ;
IOH_NUM numBytes;
ioHandle hnd;
char Buffer[1024];
timestamp1 = current_time();
rc = GenericOpen(&hnd, outtype1, outname1);
if (rc != 0) { goto hist_done; }
createTimestampString(h_date);
for (ware_num = ware_start; ware_num <= ware_end; ware_num++)
  { if (!quiet_mode) {
      fprintf(stdout,"HISTORY for Warehouse #%d\n", ware_num);
      flush(stdout);
  }
} /* end for district... */
} /* end for warehouse... */
} /* end for customer... */
rc = GenericClose(&hnd);
hist_done:
for (dist_num = 1; dist_num <= DISTRICTS_PER_WAREHOUSE; dist_num++)
{
    for (cust_num = 1; cust_num <= CUSTOMERS_PER_DISTRICT; cust_num++)
    {
        /* create history data */
        create_random_a_string( hist_data, 12,24);
        numBytes = sprintf(Buffer, fmtHist,
            cust_num,              //@d37088nob
            dist_num,              //@d37088nob
            ware_num,              //@d37088nob
            h_date,                 //@d37088nob
            10.00,                 //@d37088nob
            hist_data);
        rc = GenericWrite(&hnd, Buffer, numBytes);
        if (rc != 0) { goto hist_done; }
    } /* end for customer... */
} /* end for district... */
} /* end for warehouse... */
rc = GenericClose(&hnd);

hist_done:
timestamp2 = current_time();
elapse = timestamp2 - timestamp1;
if (rc == 0) {
    if (!quiet_mode) {
        fprintf(stdout, "HISTORY table generated in %8.2f seconds.

",elapsed);
        fflush(stdout);
    } else {
        fprintf(stderr,"HISTORY table FAILED at (W %d D %d C %d) after %8.2f seconds.

",ware_num, dist_num, cust_num, elapsed);
        fflush(stderr);
    }
}

/*----------------------------------------------------------------------*/
/* generate nu_ord table                                               */
/*----------------------------------------------------------------------*/
void gen_nu_ord_tbl( void )
{
    sqlint32 ware_num = 0 ;
    sqlint32 dist_num = 0 ;
    sqlint32 nu_ord_id = 0 ;
    int nu_ord_hi ;
    IOH_NUM numBytes;
    ioHandle hnd;
    char Buffer[1024];

    /* compute maximum and minimum order numbers for this district */
    nu_ord_hi = CUSTOMERS_PER_DISTRICT - NU_ORDERS_PER_DISTRICT + 1;
    if (nu_ord_hi < 0) {
        fprintf(stderr,"**** WARNING **** NU_ORDERS_PER_DISTRICT is > CUSTOMERS_PER_DISTRICT
        Check the values in file lval.h
        Loading New-Order with 1/3 of CUSTOMERS_PER_DISTRICT
    }

    timestamp1 = current_time();
    rc = GenericOpen(&hnd, outype1, outname1);
    if (rc != 0) { goto neword_done; }
    for (nu_ord_id = nu_ord_hi;
        nu_ord_id <= CUSTOMERS_PER_DISTRICT;
        nu_ord_id++)
    {
        if (!quiet_mode) {
            fprintf(stdout, "NEW_ORDER for Customer #%d:
", nu_ord_id);
            fflush(stdout);
        }
        for (ware_num = ware_start; ware_num <= ware_end; ware_num++)
        {
            for (dist_num = 1; dist_num <= DISTRICTS_PER_WAREHOUSE; dist_num++)
            {
                numBytes = sprintf(Buffer, fmtNewOrd,
                    nu_ord_id,              //@d37088nob
                    dist_num,              //@d37088nob
                    ware_num);
                rc = GenericWrite(&hnd, Buffer, numBytes);
                if (rc != 0) { goto neword_done; }
            } /* end for... */
        } /* end for... */
    } /* end for... */
rc = GenericClose(&hnd);
neword_done:

timestamp2 = current_time();
elapse = timestamp2 - timestamp1;
if (rc == 0) {
    if (!quiet_mode) {
        fprintf(stdout, "NEW_ORDER table generated in %8.2f seconds\n\n", elapse);
        fflush(stdout);
    }
} else {
    fprintf(stderr, "NEW_ORDER table FAILED at (W %d D %d O %d) after %8.2f seconds\n\n", ware_num, dist_num, nu_ord_id, elapse);
    fflush(stderr);
}

/*----------------------------------------------------------------------*/
/* generate order and order_line tables                                 */
/*----------------------------------------------------------------------*/
void gen_ordr_tbl(void)
{
    sqlint32 ware_num = 0;
    sqlint32 dist_num = 0;
    sqlint32 cust_num = 0;
    sqlint32 ord_num = 0;
    sqlint32 ordr_carrier_id;
    sqlint32 ordr_ol_cnt;
    sqlint32 oline_ol_num;
    sqlint32 oline_item_num;
    double oline_amount;  //@d37088nob
    char oline_dist_info[25];
    IOH_NUM numBytes;
    ioHandle hnd1, hnd2;
    char Buffer[1024];
    char currtmstmp[27];
    char nulltmstmp[27] = "0001-01-01 00:00:00";
    oline_dist_info[24] = '\0';
    timestamp1 = current_time();
    rc1 = GenericOpen(&hnd1, outtype1, outname1);
    if (rc1 != 0) { goto ool_done; }
    rc2 = GenericOpen(&hnd2, outtype2, outname2);
    if (rc2 != 0) { goto ool_done; }
    createTimestampString(currtmstmp);
    for (ware_num = ware_start; ware_num <= ware_end; ware_num++)
    {
        if (!quiet_mode) {
            fprintf(stdout, "ORDERS & ORDER_LINE for Warehouse #%d\n", ware_num);
            fflush(stdout);
        }
        for (dist_num = 1; dist_num <= DISTRICTS_PER_WAREHOUSE; dist_num++)
        {
            if (!quiet_mode) {
                fprintf(stdout, "District #%d\t", dist_num);
                fflush(stdout);
            }
            seed_1_3000();
            for (ord_num = 1; ord_num <= CUSTOMERS_PER_DISTRICT; ord_num++)
            {
                if (ord_num < 2101)
                    ordr_carrier_id = rand_integer(1, 10);
                else
                    ordr_carrier_id = 0;
                cust_num = random_1_3000();
                ordr_ol_cnt = rand_integer(MIN_OL_PER_ORDER, MAX_OL_PER_ORDER);
                numBytes = sprintf(Buffer, fmtOrdr,
                    cust_num,
                    currtmstmp,
                    ordr_carrier_id,
                    ordr_ol_cnt,
                    1,
                    ord_num,
                    ware_num,
                    dist_num);
                rc1 = GenericWrite(&hnd1, Buffer, numBytes);
                if (rc1 != 0) { goto ool_done; }
                for (oline_ol_num = 1; oline_ol_num <= ordr_ol_cnt; oline_ol_num++)
                {
                    oline_item_num = rand_integer(1, ITEMS);
                    create_random_a_string(oline_dist_info, 24, 24);
                    numBytes = sprintf(Buffer, fmtOLine,
                        ((ord_num < 2101) ? currtmstmp : nulltmstmp),
                        ((ord_num < 2101) ? 0.00 : rand_decimal(1,999999,2)),//@d37088nob
                        oline_item_num,
                        oline_ol_num,
                        oline_amount,
                        ordr_ol_cnt,
                        ord_num,
                        ware_num,
                        dist_num);
                    rc1 = GenericWrite(&hnd2, Buffer, numBytes);
                    if (rc1 != 0) { goto ool_done; }
                }
            }
        }
    }
}

createTimestampString(char)
{
    for (i = 0; i < 27; i++)
        currtmstmp[i] = nulltmstmp[i];
    currtmstmp[26] = '\0';
}

ware_num, 5,  
oline_dist_info,  ord_num,  
dist_num,  
ware_num,  oline_ol_num):
    rc2 = GenericWrite(&hnd2, Buffer, numBytes);
    if (rc2 != 0) { goto ool_done; }
    if (rc1 == 0 && rc2 == 0) {
        if (!quiet_mode) {
            if (!quiet_mode) {
                fprintf(stdout, "ORDERS & ORDER_LINE tables generated in %8.2f seconds.
                fflush(stdout);
            } else {
                fprintf(stderr, "ORDERS & ORDER_LINE tables FAILED at (W %d D %d O %d OL %d) after %8.2f seconds.
                strftime(stderr);
            }
        }
    else {
        fprintf(stderr, "ORDERS & ORDER_LINE tables FAILED at (W %d D %d O %d OL %d) after %8.2f seconds.
        strftime(stderr);
    }
// This routine will initialize the printf format strings and replace the
// delimiter with the one provided.  The pipe symbol is the default.
void InitFormatStrings(char delim) {
    char *p;
    // Check if Using Default Delimiter
    if (delim == 'I') return;
    // Replace Delimiters
    while (p = strchr(fmtWare,'|')) { *p = delim; }
    while (p = strchr(fmtDist,'|')) { *p = delim; }
    while (p = strchr(fmtItem,'|')) { *p = delim; }
    while (p = strchr(fmtStock,'|')) { *p = delim; }
    while (p = strchr(fmtCust,'|')) { *p = delim; }
    while (p = strchr(fmtHist,'|')) { *p = delim; }
    while (p = strchr(fmtOrdr,'|')) { *p = delim; }
    while (p = strchr(fmtOLine,'|')) { *p = delim; }
    while (p = strchr(fmtNewOrd,'|')) { *p = delim; }
}
void ScalingReport(void) {
    /* Print Scaling Values */
    fprintf(stdout, "Scaling Values in Use
    fprintf(stdout, "-------------------------------
    fprintf(stdout, "Warehouses:            %d
    fprintf(stdout, "Districts/Warehouse:   %d
    fprintf(stdout, "Customers/District:    %d
    fprintf(stdout, "Items:                 %d
    fprintf(stdout, "Stock/Warehouse:       %d
    fprintf(stdout, "Min Order Lines/Order: %d
    fprintf(stdout, "Max Order Lines/Order: %d
    fprintf(stdout, "New Orders/District:   %d
    fprintf(stdout, "-------------------------------
    }
    
    dbgen/tpccrnd.c
    /**************************************************************************
    ** Licensed Materials - Property of IBM
    **
    ** Governed under the terms of the International
    ** License Agreement for Non-Warranted Sample Code.
    **
    ** (C) COPYRIGHT International Business Machines Corp. 1996 - 2006
    ** All Rights Reserved.
    **
    ** US Government Users Restricted Rights - Use, duplication or
    ** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
    **************************************************************************/
    /*
    * tpccrnd.c - Random generation functions for TPC-C
    *
    */
    #include <stdio.h>
    #include <string.h>
    #include <math.h>
    #include "db2tpcc.h"
    #include "tpccmisc.h"
    #include "eval.h"
#include <stdlib.h>

static char tbl_cust[CUSTOMERS_PER_DISTRICT];

static char alnum[] =
"0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ";

static char *last_name_parts[] =
{
  "BAR",
  "OUGHT",
  "ABLE",
  "PRI",
  "PRES",
  "ESE",
  "ANTY",
  "CALLY",
  "ATION",
  "EING"
};

int rand_integer ( int val_lo, int val_hi )
{
  return((random()%(val_hi-val_lo+1))+val_lo);
}

double rand_decimal ( int val_lo, int val_hi, int val_dec )
{
  return(rand_integer(val_lo,val_hi)/pow(10.0,(double)val_dec));
}

void seed_1_3000( void )
{
  int i;

  for ( i = 0; i < CUSTOMERS_PER_DISTRICT; i++ )
  {
    tbl_cust[i] = 0;
  }
}

int random_1_3000( void )
{
    static int i;
    static int x;
    x = rand_integer(0, CUSTOMERS_PER_DISTRICT - 1);

    for (i = 0; i < CUSTOMERS_PER_DISTRICT; i++)
    {
        if (tbl_cust[x] == 0)
        {
            tbl_cust[x] = 1;
            return(x+1);
        } else {
            x++;
        }
    }
    x = 0;
    printf("fatal error in random_1_3000 \n");
    abort();
}

void initialize_random(void)
{
    int t = current_time();
    srand(t);
    srand(t);
}

int create_random_a_string( char *out_buffer, int length_lo, int length_hi )
{
    int i, actual_length;
    actual_length = rand_integer( length_lo, length_hi );
    for (i = 0; i < actual_length; i++)
    {
        out_buffer[i] = alnum[rand_integer( 0, 61 )];
    }
    out_buffer[actual_length] = '\0';
    return (actual_length);
}

int create_random_n_string( char *out_buffer, int length_lo, int length_hi )
{
    int i, actual_length;
    actual_length = rand_integer( length_lo, length_hi );
    for (i = 0; i < actual_length; i++)
    {
        out_buffer[i] = alnum[rand_integer( 0, 61 )];
    }
    out_buffer[actual_length] = '\0';
    return (actual_length);
}
int create_random_n_string( char *out_buffer, int length_lo, int length_hi )
{
    int i, actual_length;
    actual_length = rand_integer( length_lo, length_hi );
    for (i = 0; i < actual_length; i++)
    {
        if (out_buffer[i] != 0)
            out_buffer[i] = (char)rand_integer( 48, 57 );
    }
    out_buffer[actual_length] = '0';
    return (actual_length);
}

int NUrand_val ( int A, int x, int y, int C )
{
    return (((rand_integer(0, A) | rand_integer(x, y)) + C) % (y - x + 1)) + x);
}

int create_a_string_with_original( char *out_buffer, int length_lo, int length_hi, int percent_to_set )
{
    int actual_length, start_pos;
    actual_length = create_random_a_string( out_buffer, length_lo, length_hi );
    if (rand_integer( 1, 100 ) <= percent_to_set)
    {
        start_pos = rand_integer( 0, actual_length - 8 ) ;
        strncpy(out_buffer + start_pos, "ORIGINAL", 8);
    }
    return (actual_length);
}
int create_random_last_name(char *out_buffer, int cust_num)
{
    int random_num;

    if (cust_num == 0)
        random_num = NUrand_val(A_C_LAST, 0, 999, C_C_LAST_LOAD);
    else
        random_num = cust_num - 1;

    strcpy(out_buffer, last_name_parts[random_num / 100]);
    random_num %= 100;
    strcat(out_buffer, last_name_parts[random_num / 10]);
    random_num %= 10;
    strcat(out_buffer, last_name_parts[random_num]);

    return(strlen(out_buffer));
}

#include/lval.h

#if !defined__LVAL_H
#define __LVAL_H

#define WAREHOUSES 240048
#define DISTRICTS_PER_WAREHOUSE 10
#define CUSTOMERS_PER_DISTRICT 3000
#define ITEMS 100000
#define STOCK_PER_WAREHOUSE 100000
#define MIN_OI_PER_ORDER 5
#define MAX_OI_PER_ORDER 15
#define NU_ORDERS_PER_DISTRICT 900

#endif // __LVAL_H

#include/platform.h

/*/ lval.h - generated automatically at 20110623.2044 */

#include__PLATFORM_H
#define__PLATFORM_H

/*/ platform.h - Platform Isolation Layer */

#include <fcntl.h>

#define IOH_INIT(hnd, type, name) \
    hnd->fd = -1; \n    hnd->type = type; \n    hnd->name = name;

#define IOH_CREATE(hnd) \
    if (hnd->type == IOH_PIPE) { \
        rc = mkfifo(hnd->name, 0666); \n    } else { \
        rc = 0; \n    }

#define IOH_OPEN(hnd) \
    if (hnd->type == IOH_FILE_APPEND) { \
        hnd->fd = open(hnd->name, O_WRONLY | O_CREAT | O_APPEND, 0666); 
    } else { 

    
}
}) else {
    hnd->fd = open(hnd->name, O_WRONLY | O_CREAT | O_TRUNC, 0666);
    
    if (hnd->fd == -1) {
        rc = -1;
    } else {
        rc = 0;
    }
}

#define IOH_WRITE(hnd, buff, num, num2)                                    
    rc = write(hnd->fd, buff, num);                                         
    if (rc >= 0) {                                                          
        num2 = rc;                                                           
        rc = 0;                                                              
    }

#define IOH_FLUSH(hnd)                                                     
    rc = 0;

#define IOH_CLOSE(hnd)                                                     
    rc = close(hnd->fd);

#define IOH_DELETE(hnd)                                                    
    if (hnd->type == IOH_PIPE) { rc = unlink(hnd->name); }

typedef unsigned int IOH_NUM;
typedef int IOH_HND;

/**************************************************************************
 * UNIX Semaphore Macros                                                 *
 /* ************************************************************************

#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/sem.h>
#include <unistd.h>

union semun {
    int val;
    struct semid_ds *buf;
    unsigned short int *array;
} semUnion;

struct sembuf semBuf;

#define SEM_HANDLE int
#define SEM_INIT(hnd, x, name)                                            
    if ( (hnd = semget(IPC_PRIVATE, 1 , IPC_CREAT | IPC_EXCL | S_IRUSR | S_IWUSR | S_IRGRP | S_IWGRP | S_IROTH | S_IWOTH)) == -1)                          
        API_ERROR(__LINE__, "semget", (rc=GEN_ERRCODE));
    semUnion.val = x;
    if ( semctl(hnd, 0, SETVAL, semUnion) < 0 )                            
        API_ERROR(__LINE__, "semctl SETVAL", (rc=GEN_ERRCODE));

#define SEM_WAIT(hnd)                                                     
    semBuf.sem_num = 0;
    semBuf.sem_op = -1;
    semBuf.sem_flg = SEM_UNDO;
    if ( semop(hnd, &semBuf, 1) < 0 )                                      
        API_ERROR(__LINE__, "semop wait", (rc=GEN_ERRCODE));

#define SEM_FREE(hnd)                                                     
    semBuf.sem_num = 0;
    semBuf.sem_op = 1;
    semBuf.sem_flg = SEM_UNDO;
    if ( semop(hnd, &semBuf, 1) < 0 )                                      
        API_ERROR(__LINE__, "semop free", (rc=GEN_ERRCODE));

#define SEM_DESTROY(hnd)                                                  
    if ( semctl(hnd, 0, IPC_RMID, 0) )                                     
        API_ERROR(__LINE__, "semctl IPC_RMID", (rc=GEN_ERRCODE));

/**************************************************************************
 * Common I/O Macros and Definitions                                     *
 /* ************************************************************************
#define IOH_FILE 1
#define IOH_PIPE 2
#define IOH_FILE_APPEND 3

#define IOH_ERRMSG(hnd, msg)                                               
    if (rc != 0) {                                                           
        fprintf(stderr, "Error %d %s fd %d (%d, %s)
        hnd->fd, hnd->type, hnd->name);                       
        return rc;
    }

struct _ioh {
    IOH_HND fd;
    int type;
    char *name;
};

typedef struct _ioh ioHandle;

/**************************************************************************
 * Generic I/O Routine Prototypes                                       *
 /* ************************************************************************

int GenericOpen(ioHandle *hnd, int type, char *name);
int GenericWrite(ioHandle *hnd, char *Buffer, unsigned int numBytes);
int GenericClose(ioHandle *hnd);

/**************************************************************************/
/* Generic I/O Routines                                                   */
/* ************************************************************************/
int GenericOpen(ioHandle *hnd, int type, char *name)
{
   int rc = 0;
   IOH_INIT(hnd, type, name)
   IOH_CREATE(hnd)
   IOH_ERRMSG(hnd, "creating")
   IOH_OPEN(hnd)
   IOH_ERRMSG(hnd, "opening")
   return rc;
}

int GenericWrite(ioHandle *hnd, char *Buffer, unsigned int numBytes)
{
   int rc = 0;
   int numBytesWritten = -1;
   IOH_WRITE(hnd, Buffer, numBytes, numBytesWritten)
   if (numBytes != numBytesWritten)
      fprintf(stderr, "Truncated data writing to fd %d (%d, %s)\n", hnd->fd, hnd->type, hnd->name);
   return rc;
}

int GenericClose(ioHandle *hnd)
{
   int rc = 0;
   IOH_FLUSH(hnd)
   IOH_ERRMSG(hnd, "flushing")
   IOH_CLOSE(hnd)
   IOH_ERRMSG(hnd, "closing")
   IOH_DELETE(hnd)
   IOH_ERRMSG(hnd, "deleting")
   return rc;
}
#endif // __PLATFORM_H

#include/tpccmisc.h
****************************************************************************
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
** (C) COPYRIGHT International Business Machines Corp. 1996 - 2005
** All Rights Reserved.
**
** US Government Users Restricted Rights - Use, duplication or
** disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
*****************************************************************************
*/
/*
* tpccmisc.h - Miscellaneous Routines
*
*/
#endif // __TPCCMISC_H
#define __TPCCMISC_H

extern double current_time_ms(void);
extern double current_time(void);

#include <time.h>
#include/tpccmisc.h
#include/tpccrnd.h
****************************************************************************
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
extern double current_time_ms(void);
extern double current_time(void);

#include <time.h>
#define createTimestampString(buf)                     \
   { 
      time_t now;                                          
      struct tm *tm;                                       
      time(&now);                                          
      tm = localtime(&now);                                
      sprintf(buf,                                         
         "%4.4d-%2.2d-%2.2d %2.2d:%2.2d:%2.2d",       
         tm->tm_year + 1900, tm->tm_mon + 1, tm->tm_mday, 
         tm->tm_hour, tm->tm_min, tm->tm_sec); 
   } 
#endif // __TPCCMISC_H
#include/tpccrnd.h
****************************************************************************
** Licensed Materials - Property of IBM
**
** Governed under the terms of the International
** License Agreement for Non-Warranted Sample Code.
**
tpccrnd.h - Random generation functions for TPC-C

/*
 * TPC_CRND_H - Random generation functions for TPC-C
 * */

#ifndef __TPCCRND_H
#define __TPCCRND_H

void initialize_random(void);
int rand_integer( int val_lo, int val_hi );
double rand_decimal( int val_lo, int val_hi, int val_dec );
int NRand_val( int A, int val_lo, int val_hi, int C );
void seed_1_3000( void );
int random_1_3000( void );
int create_random_a_string( char *out_buffer,
int length_lo,
int length_hi );
int create_random_n_string( char *out_buffer,
int length_lo,
int length_hi );
int create_a_string_with_original( char *out_buffer,
int length_lo,
int length_hi,
int percent_to_set );
int create_random_last_name(char *out_buffer, int cust_num);
#endif // __TPCCRND_H

#tpccenv.sh

# The Kit Version
export TPCC_VERSION=CK080718

# The DB2 Instance Name (for DB2)
export DB2INSTANCE=${USER}

# The OS being used (i.e. "UNIX", "LINUX", "WINDOWS")
export PLATFORM=LINUX
export SERVER_PLATFORM=UNIX

# The type of make command and slash used by the OS.
# (i.e. UNIX - "/", WINDOWS - ")
# These are referenced all over the kit.
export SLASH=/
export MAKE=make

# Specifies whether or not to use dari stored proc's for the TPC-C driver. Set to either DARIVERSION or NONDARI;
#export TPCC_SPTYPE=NOSP
#export TPCC_SPTYPE=SPGENERAL2
export TPCC_SPTYPE=SPGENERAL
#export TPCC_SPTYPE=DARI2SQLDA

# The schema name is typically the SQL authorization ID (or username).
# This is required for runstats and EEE.
export TPCC_SCHEMA=${USER}
export SERVER_TPCC_SCHEMA=${USER}

# DB2 EE/EEE Configuration
export DB2EDITION=EE
#export DB2EDITION=E

# set to the number of nodes you have. Set to 1 for EE.
export DB2NODES=1;

# TPCC General Configuration
export TPCC_DBNAME=TPCC
export TPCC_ROOT=${HOME}/tpc-c.ibm
export TPCC_SQLLIB=${HOME}/sqlib
export TPCC_RUNDATA=${HOME}/tpccdata

# TPCC Debug Configuration
# This is the path where all error and debug logs are placed.
# To get debugging from within the stored procedures, you must
# set DB2ENVLIST="TPCC_DEBUGDIR" in tpcc.config.
export TPCC_DEBUGDIR=/tmp

# Specifies where stored procedures should be placed and if they should
# be fenced.
export TPCC_SPDFIR=${TPCC_SQLLIB}/function
export TPCC_FENCED=NO

# changes by KMR
# MTE says aaaaaaaaaaahhh! Noooool
export EDITOR=emacs
12. Appendix D: Pricing

DATE: 6-27-2011
PAGES: 1

ATTENTION: Mike Sullivan
COMPANY: IBM
FROM: Sandra Nocivelli

**PLEASE REFER TO QUOTE #:H255 5457560**

<table>
<thead>
<tr>
<th>QTY</th>
<th>PART #</th>
<th>MFG</th>
<th>QTD PRICE</th>
<th>DELIVERY</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>LSI00217</td>
<td>LSI</td>
<td>$2041.17/ea</td>
<td>2-3wks</td>
<td>Avnet Terms &amp; Conditions</td>
</tr>
</tbody>
</table>

- PRICE AND DELIVERY ARE SUBJECT TO CHANGE.
- ALL ORDERS ARE SUBJECT TO AVNET STANDARD TERMS AND CONDITIONS.
- QUOTE VALID FOR THIRTY (30) DAYS.
IBM Corporation
Ray Venditti
11401 Burnet Rd.
Austin, TX 78758

June 23, 2011

Dear Ray,

Noted below is the information you requested regarding pricing for the SMART Modular 2.5" SAS Solid State Drive (SSD) to be used in conjunction with your TPC benchmark testing.

All prices shown are in US Dollars ($). Pricing does not include applicable taxes or shipping charges, which may vary.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Unit Price 1</th>
<th>Quantity 2</th>
<th>Extended Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG9XCA2E200GE01</td>
<td>200GB, 2.5&quot; XceedIOPS SAS Solid-State Drive, eMLC</td>
<td>$1,800.00</td>
<td>150</td>
<td>$270,000.00</td>
</tr>
</tbody>
</table>

1 Unit price includes special product replacement support (7 day replacement TAT). Certain restrictions apply.
2 The minimum order quantity on this part number is 10 units.

The SMART SG9XCA2E200GE01 is currently available. For price confirmation and order assistance, please contact Ray Eustace at ClearComm Technical Sales at (919) 859-4400, or via email at smart@clearcommsales.com.

Notes:
1. This pricing is valid for thirty (30) days from the date of quotation.
2. All units are covered by a 5 year warranty from the date of shipment from SMART, subject to usage conditions defined in the product data sheet.

Sincerely,

Raymond Eustace
ClearComm Technical Sales (representative of SMART Modular Technologies, Inc.)
919-859-4400
reustace@clearcommsales.com

Ref quote ID: SMART ClearComm 20110623RVSG9XCA2E200GE01

cc: B. Heinze / SMART Modular

1215 Jones Franklin Road, Suite 103, Raleigh, NC 27606
Main Office: (919) 859-4400 • Fax: (888) 334-4031
IBM Corporation
Ray Venditti
11501 Burnet Road
Austin, TX 78758

Here is the information you requested regarding pricing for several Microsoft products to be used in conjunction with your TPC-C benchmark testing.

All pricing shown is in US Dollars ($).

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Unit Price</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>LWA-00984</td>
<td>Windows Web Server Edition 2008 R2 Full License No Discounts Applied</td>
<td>$469</td>
<td>8</td>
<td>$3,752</td>
</tr>
<tr>
<td>127-00166</td>
<td>Microsoft Visual Studio 2008 Professional Full License No Discounts Applied</td>
<td>$250</td>
<td>1</td>
<td>$250</td>
</tr>
<tr>
<td>N/A</td>
<td>Microsoft Problem Resolution Services Professional Support (1 Incident)</td>
<td>$259</td>
<td>1</td>
<td>$259</td>
</tr>
</tbody>
</table>

All products are currently orderable through Microsoft's normal distribution channels. A list of Microsoft's resellers can be found at http://www.microsoft.com/products/info/render.aspx?view=22&type=how.

Defect support is included in the purchase price. Additional support is available from Microsoft PSS on an incident by incident basis at $259 per call.

This quote is valid for the next 90 days.

Reference ID: PCAnDa11062300061426.
<table>
<thead>
<tr>
<th>ID</th>
<th>Product Description</th>
<th>Unit Price</th>
<th>Quantity</th>
<th>Total Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1000GB 2.5&quot; 7200RPM Hard Drive</td>
<td>$150.00</td>
<td>1</td>
<td>$150.00</td>
</tr>
<tr>
<td>2</td>
<td>16GB DDR3 1600MHz Memory</td>
<td>$85.00</td>
<td>2</td>
<td>$170.00</td>
</tr>
</tbody>
</table>

**Subtotal:** $320.00

**Shipping:** $9.99

**Total:** $329.99

*Prices do not include sales tax or other fees.*

For help with ordering, call our Customer Service at 1-800-NEWEGG.