



Hewlett-Packard Company

TPC Benchmark™ C
Full Disclosure Report
for
HP ProLiant ML370 G5/3.0GHz Quad Core
using
Microsoft SQL Server 2005 Enterprise (x64) Edition (SP2)
and
Windows Server 2003 Enterprise (x64) Edition R2

**First Edition
Submitted for Review
September 5, 2007**

Hewlett-Packard Company (HP) believes that the information in this document is accurate as of the publication date. The information in this document is subject to change without notice. HP assumes no responsibility for any errors that may appear in this document. The pricing information in this document is believed to accurately reflect the current prices as of the publication date. However, HP provides no warranty of the pricing information in this document.

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

All performance data contained in this report were obtained in a rigorously controlled environment. Results obtained in other operating environments may vary significantly. HP does not warrant or represent that a user can or will achieve similar performance expressed in transactions per minute (tpmC) or normalized price/performance (\$/tpmC). No warranty of system performance or price/performance is expressed or implied in this report.

Copyright 2007 Hewlett-Packard Company.

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

Printed in U.S.A., 2007

HP, ProLiant ML370 G5, and ProLiant are registered trademarks of Hewlett-Packard Company.

Microsoft, Windows 2003, Windows Server 2003 x64 and SQL Server 2005 x64 are registered trademarks of Microsoft Corporation.

Xeon is a registered trademark of Intel.

TPC Benchmark is a trademark of the Transaction Processing Performance Council.

Other product names mentioned in this document may be trademarks and/or registered trademarks of their respective companies.

Preface

The TPC Benchmark C was developed by the Transaction Processing Performance Council (TPC). The TPC was founded to define transaction processing benchmarks and to disseminate objective, verifiable performance data to the industry. This full disclosure report is based on the TPC Benchmark C Standard Specifications Version 5.9.

TPC Benchmark C Overview

The TPC describes this benchmark in Clause 0.1 of the specifications as follows:

TPC Benchmark™ C (TPC-C) is an OLTP workload. It is a mixture of read-only and update intensive transactions that simulate the activities found in complex OLTP application environments. It does so by exercising a breadth of system components associated with such environments, which are characterized by:

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

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

Although these specifications express implementation in terms of a relational data model with conventional locking scheme, the database may be implemented using any commercially available database management system (DBMS), database server, file system, or other data repository that provides a functionally equivalent implementation. The terms "table", "row", and "column" are used in this document only as examples of logical data structures.

TPC-C uses terminology and metrics that are similar to other benchmarks, originated by the TPC or others. Such similarity in terminology does not in any way imply that TPC-C results are comparable to other benchmarks. The only benchmark results comparable to TPC-C are other TPC-C results conformant with the same revision.

Despite the fact that this benchmark offers a rich environment that emulates many OLTP applications, this benchmark does not reflect the entire range of OLTP requirements. In addition, the extent to which a customer can achieve the results reported by a vendor is highly dependent on how closely TPC-C approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to 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 benchmarking when critical capacity planning and/or product evaluation decisions are contemplated.

Abstract

Overview

This report documents the methodology and results of the TPC Benchmark C test conducted on the HP ProLiant ML370 G5. The operating system used for the benchmark was Windows Server 2003, Enterprise (x64) Edition R2. The DBMS used was Microsoft SQL Server 2005 Enterprise (x64) Edition (SP2).

TPC Benchmark C Metrics

The standard TPC Benchmark C metrics, tpmC (transactions per minute), price per tpmC (three year capital cost per measured tpmC), and the availability date are reported as:

251,300 tpmC
USD \$1.63 per tpmC

The availability date is September 5, 2007.

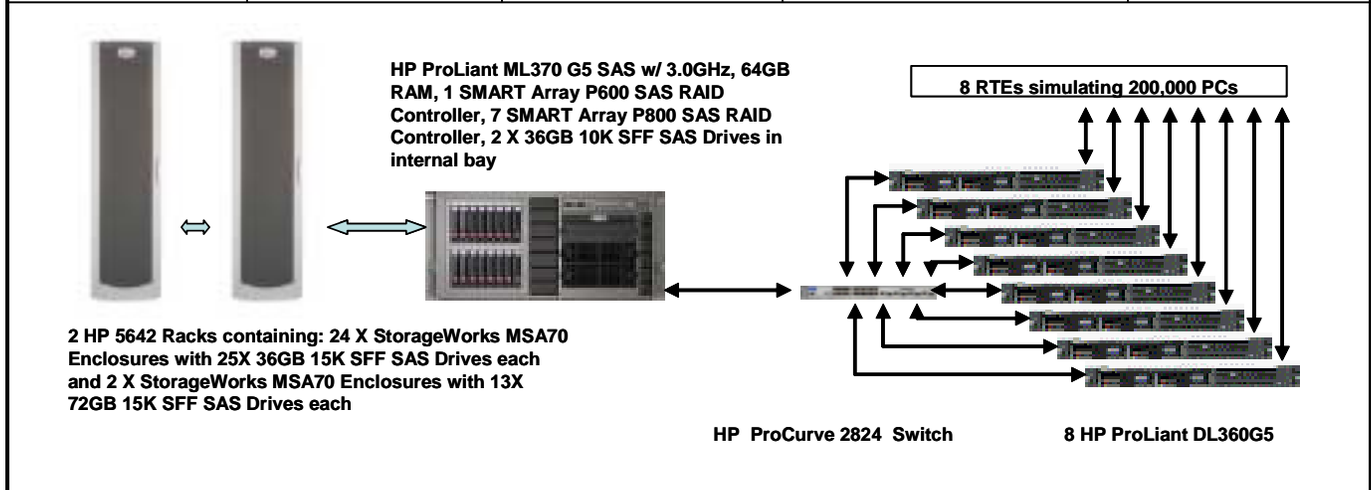
Standard and Executive Summary Statements

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

Auditor

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

Hewlett-Packard Company	HP ProLiant ML370 G5 SAS Intel X5365 QC		TPC-C Rev. 5.9	
	C/S with 8 HP ProLiant DL360G5		Report Date: Sept. 5, 2007	
Total System Cost	TPC-C Throughput	Price/Performance	Availability Date	
USD \$408,116	251,300	USD \$1.63	Sept. 5, 2007	
Database Server Processors /Cores/Threads	Database Manager	Operating System	Other Software	Number of Users
2/8/8 Intel X5365 3.0GHz QC	Microsoft SQL Server 2005 Enterprise x64 Edition SP2	Windows Server 2003 R2 Enterprise x64 Edition	Microsoft Visual C++ Microsoft COM+	200,000



	Server		Each Client	
System Components	Quantity	Description	Quantity	Description
Processors/Cores/Threads	2/8/8	3.0GHz Intel X5365 QC w/ 8M Cache	1/2/2	1.6 GHz Intel X5110
Memory	8	8 GB DDR (2 X 4 GB)	2	1024 MB
Disk Controllers	1 7	Smart P600 Controller Smart P800 Controller	1	Integrated Smart Array P600 Controller
Disk Drives	26 600 2	72GB 15K SFF SAS Drives (log) 36 GB 15K SFF SAS Drives (data) 36 GB 10K SFF SAS Drives (internal, O/S)	2	36GB 10K SFF SAS Drives
Total Storage		22,128 GB		72 GB

Hewlett-Packard		HP ProLiant ML370 G5 SAS			TPC-C Rev. 5.9		
Company		Intel X5365 QC Client/Server			Report Date	5-Sep-06	
Description	Part Number	Third Party	Unit Price	Qty	Extended Price	3 yr. Maint. Price	
Server Hardware							
		Brand	Pricing				
HP ML370 G5 Rack SAS MOD-FX Svr	400606-B21	1	1,643	1	1,643		
HP 3.0GHz/1333MHz X5365, 120W processor kit	450321-B21	1	1,699	2	3,398		
8GB FBD PC2-5300 2 x 4GB Kit	397415-B21	1	2,399	8	19,192		
HP ML370 G5 Mem. Board Kit	403766-B21	1	179	1	179		
HP Smart Array P800/512MB SAS Controller	381513-B21	1	1,099	7	7,693		
HP Smart Array P600 3G SAS/SATA RAID Controller	337972-B21	1	729	1	729		
HP s7540 17in. CRT Monitor	PF997AA#ABA	1	139	1	139		
HP PS/2 Scroll Mouse	AH036AV	1	5	1	5		
HP PS/2 Standard Keyboard	DZ204AV#ABA	1	5	1	5		
HP 5642 Pallet Unassembled Rack	358254-B21	1	865	2	1,730		
HP R/T2200 5-20P NA UPS	AF409A	1	849	1	849		
HP 36GB 15k 2.5 Single Port HP SAS Drive	431933-B21	1	369	600	221,400		
HP 36GB 15k 2.5 Single Port HP SAS Drive (10% Spares)	431933-B21	1	369	60			22,140
HP 72GB 15k 2.5 Single Port HP SAS Drive	431935-B21	1	499	26	12,974		
HP 72GB 15k 2.5 Single Port HP SAS Drive (10% Spares)	431935-B21	1	499	3			1,497
HP 36GB 10K SAS 2.5 Hot Plug Hard Drive	375859-B21	1	269	2	538		
HP StorageWorks MSA-70 Storage	418800-B21	1	3,199	26	83,174		
HP StorageWorks MSA-70 Storage (10% Spares)	418800-B21	1	3,199	3			9,597
HP CPe 3Y 4H 24x7 HW ProLiant ML370	U4529E	1	853	1			853
				Subtotal	353,648		34,087
Server Software							
Microsoft SQL Server 2005 Enterprise X64 Edition(per processor)	810-03150	Microsoft	2	23,911	2	47,822	Incl Below
Microsoft Visual Studio Standard 2005	127-00012	Microsoft	2	250	1	250	Incl Below
Microsoft Windows 2003 Server R2, Enterprise Edition X64	P72-01684	Microsoft	2	2,334	1	2,334	Incl Below
Microsoft Problem Resolution Services		Microsoft	2	245	1		245
				Subtotal	50,406		245
Client Hardware							
HP DL360G5 X5110 1GB, iLo2	416559-001	1	2,089	8	16,712		
Dual Integrated Gigabit NIC, Integrated Smart Array Controller							
HP 1GB FBD PC2-5300 2x512 Kit	397409-B21	1	199	8	1,592		
HP 36GB 10K SAS 2.5 Hot Plug Hard Drive	375859-B21	1	269	16	4,304		
HP CP 3Y 4H 24x7 HW Entry300 4-Hour 24 Hour x 7 Day Coverage 3 Years	162675-002	1	599	8			4,792
				Subtotal	22,608		4,792
Client Software							
Windows Server 2003 R2, Standard Edition	P73-01972	Microsoft	2	719	8	5,752	Incl. Above
				Subtotal	5,752		0
User Connectivity							
HP ProCurve Switch 2824	J4903A#ABA	1	2499	1	2,499		
HP CP for HP ProCurve Networking products 3 Yr 4 hr/24x7	U2856E	1	1000	1			1,000
5 foot Cat5E Non Booted Network Patch Cables	cblc5enb5gn	3	3	18	54		
5 foot Cat5E Non Booted Network Patch Cables (plus 10% spares)	cblc5enb5gn	3	3	2			6
				Subtotal	2,553		1,006
Large Purchase and Net 30 discount (See Note 1)	16.0%	1				(\$60,601)	(\$6,381)
				Total	\$374,366		\$33,749
Prices used in TPC benchmarks reflect the actual prices a customer would pay for a one-time purchase of the stated components. Individually negotiated discounts are not permitted. Special prices based on assumptions about past or future purchases are not permitted. All discounts reflect standard pricing policies for the listed components. For complete details, see the pricing sections of the TPC benchmark pricing specifications. If you find that the stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Thank you.				Three-Year Cost of Ownership: USD \$408,116 tpmC Rating: 251,300 \$ / tpmC: USD \$1.63			
Pricing: 1=HP Direct 800-203-6748 2= Microsoft 3= LanAdapters.com							
Note 1 = Discount based on HP Direct guidance applies to all lines where pricing = 1							

Numerical Quantities Summary

MQTH, Computed Maximum Qualified Throughput

251,300 tpmC

Response Times (in seconds)	Average	90%	Maximum
New-Order	0.30	0.61	5.28
Payment	0.27	0.58	4.15
Order-Status	0.29	0.60	5.32
Delivery (interactive portion)	0.12	0.13	1.81
Delivery (deferred portion)	0.11	0.15	4.66
Stock-Level	0.30	0.62	2.35
Menu	0.12	0.14	1.81

Transaction Mix, in percent of total transaction

New-Order	44.95%
Payment	43.01%
Order-Status	4.00%
Delivery	4.01%
Stock-Level	4.03%

Emulation Delay (in seconds)

	Resp. Time	Menu
New-Order	0.10	0.10
Payment	0.10	0.10
Order-Status	0.10	0.10
Delivery (interactive)	0.10	0.10
Stock-Level	0.10	0.10

Keying/Think Times (in seconds)

	Min.	Average	Max.
New-Order	18.02/0.00	18.03/12.06	18.77/120.54
Payment	3.02/0.00	3.03/12.06	3.77/120.54
Order-Status	2.02/0.00	2.03/10.04	2.77/100.53
Delivery (interactive)	2.02/0.00	2.03/5.07	2.75/50.52
Stock-Level	2.02/0.00	2.03/5.07	2.74/50.53

Test Duration

Ramp-up time	37 minutes
Measurement interval	120 minutes
Transactions (all types) completed during measurement interval	69,476,607
Ramp down time	11 minutes

Checkpointing

Number of checkpoints	4
Checkpoint interval	30 minutes

General Items

Test Sponsor

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

This benchmark was sponsored by Hewlett-Packard Company. The benchmark was developed and engineered by Hewlett-Packard Company. Testing took place at HP benchmarking laboratories in Houston, Texas.

Application Code and Definition Statements

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

Appendix A contains all source code implemented in this benchmark.

Parameter Settings

Settings must be provided for all customer-tunable parameters and options which have been changed from the defaults found in actual products, including but not limited to:

- *Database options*
- *Recover/commit options*
- *Consistency locking options*
- *Operating system and application configuration parameters*

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

Appendix C contains the tunable parameters to for the database, the operating system, and the transaction monitor.

Configuration Items

Diagrams of both measured and priced configurations must be provided, accompanied by a description of the differences.

The configuration diagram for both the tested and priced systems are included on the following page.

Figure 1. Benchmarked Configuration

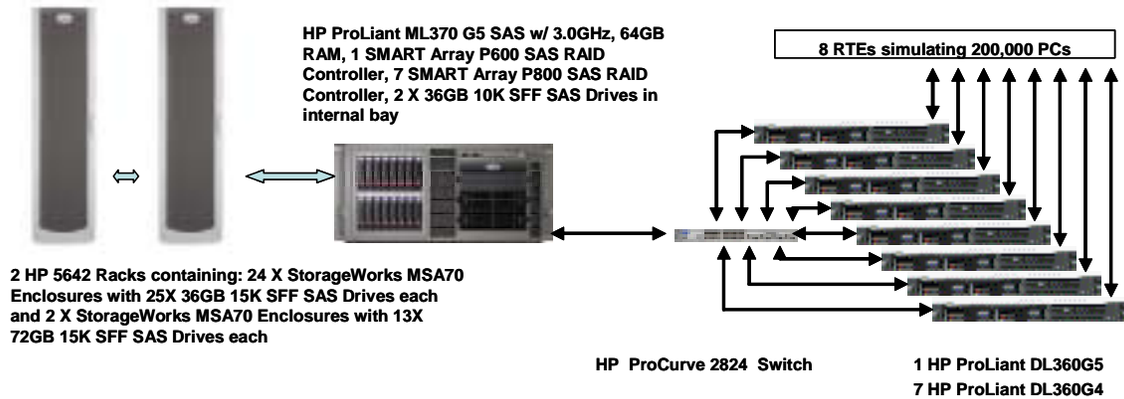
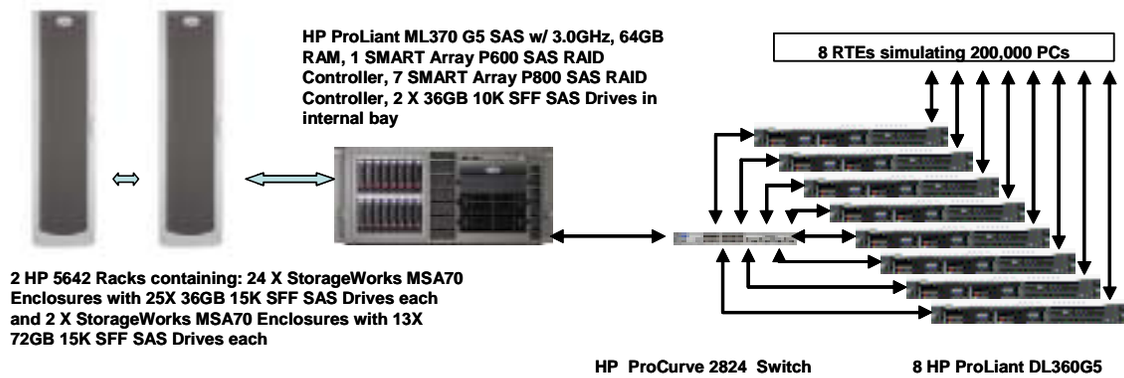


Figure 2. Priced Configuration



Clause 1 Related Items

Table Definitions

Listing must be provided for all table definition statements and all other statements used to set up the database.

Appendix B contains the code used to define and load the database tables.

Physical Organization of Database

The physical organization of tables and indices within the database must be disclosed.

The tested configuration consisted of 600 drives at 36GB for database data, two 36GB drives for the operating system, and 26 drives at 72GB for database log. There were 600 X 36GB drives for database data on six Smart Array P800 controllers, 26 X 72GB drives for database log on a Smart Array P800 controller, and 2 X 36GB drives on a Smart Array P600 controller for the Operating System.

Benchmarked Configuration:

Smart Array P800 Controller, Slot 5, Array A

<u>LOGICAL DRIVE C:\tpcc\cust\cust_1:</u>	<u>Total Capacity = 42.48GB</u>	<u>RAID 0</u>
Cust_fg		
<u>LOGICAL DRIVE C:\tpcc\stock\stock_1:</u>	<u>Total Capacity = 58.59GB</u>	<u>RAID 0</u>
Stock_fg		
<u>LOGICAL DRIVE C:\tpcc\ordln\ordln_1:</u>	<u>Total Capacity = 49.80GB</u>	<u>RAID 0</u>
Ordln_fg		
<u>LOGICAL DRIVE C:\tpcc\misc\misc_1:</u>	<u>Total Capacity = 6.83GB</u>	<u>RAID 0</u>
Misc_fg		
<u>LOGICAL DRIVE W:</u>	<u>Total Capacity = 768.31GB</u>	<u>RAID 0+1</u>
TpccBackup1		

Smart Array P800 Controller, Slot 5, Array B

<u>LOGICAL DRIVE C:\tpcc\cust\cust_2:</u>	<u>Total Capacity = 42.48GB</u>	<u>RAID 0</u>
Cust_fg		
<u>LOGICAL DRIVE C:\tpcc\stock\stock_2:</u>	<u>Total Capacity = 58.59GB</u>	<u>RAID 0</u>
Stock_fg		
<u>LOGICAL DRIVE C:\tpcc\ordln\ordln_2:</u>	<u>Total Capacity = 49.80GB</u>	<u>RAID 0</u>
Ordln_fg		
<u>LOGICAL DRIVE C:\tpcc\misc\misc_2:</u>	<u>Total Capacity = 6.83GB</u>	<u>RAID 0</u>
Misc_fg		

Smart Array P800 Controller, Slot 4, Array A

<u>LOGICAL DRIVE C:\tpcc\cust\cust_5:</u>	<u>Total Capacity = 42.48GB</u>	<u>RAID 0</u>
Cust_fg		
<u>LOGICAL DRIVE C:\tpcc\stock\stock_5:</u>	<u>Total Capacity = 58.59GB</u>	<u>RAID 0</u>
Stock_fg		
<u>LOGICAL DRIVE C:\tpcc\ordln\ordln_5:</u>	<u>Total Capacity = 49.80GB</u>	<u>RAID 0</u>
Ordln_fg		
<u>LOGICAL DRIVE C:\tpcc\misc\misc_5:</u>	<u>Total Capacity = 6.83GB</u>	<u>RAID 0</u>
Misc_fg		
<u>LOGICAL DRIVE Y:</u>	<u>Total Capacity = 768.31GB</u>	<u>RAID 0+1</u>
TpccBackup3		

Smart Array P800 Controller, Slot 4, Array B

LOGICAL DRIVE C:\tpcc\cust\cust_6: Total Capacity = 42.48GB RAID 0
 Cust_fg
 LOGICAL DRIVE C:\tpcc\stock\stock_6: Total Capacity = 58.59GB RAID 0
 Stock_fg
 LOGICAL DRIVE C:\tpcc\ordln\ordln_6: Total Capacity = 49.80GB RAID 0
 Ordln_fg
 LOGICAL DRIVE C:\tpcc\misc\misc_6: Total Capacity = 6.83GB RAID 0
 Misc_fg

Smart Array P800 Controller, Slot 1, Array A

LOGICAL DRIVE C:\tpcc\cust\cust_11: Total Capacity = 42.48GB RAID 0
 Cust_fg
 LOGICAL DRIVE C:\tpcc\stock\stock_11: Total Capacity = 58.59GB RAID 0
 Stock_fg
 LOGICAL DRIVE C:\tpcc\ordln\ordln_11: Total Capacity = 49.80GB RAID 0
 Ordln_fg
 LOGICAL DRIVE C:\tpcc\misc\misc_11: Total Capacity = 6.83GB RAID 0
 Misc_fg

Smart Array P800 Controller, Slot 1, Array B

LOGICAL DRIVE C:\tpcc\cust\cust_12: Total Capacity = 42.48GB RAID 0
 Cust_fg
 LOGICAL DRIVE C:\tpcc\stock\stock_12: Total Capacity = 58.59GB RAID 0
 Stock_fg
 LOGICAL DRIVE C:\tpcc\ordln\ordln_12: Total Capacity = 49.80GB RAID 0
 Ordln_fg
 LOGICAL DRIVE C:\tpcc\misc\misc_12: Total Capacity = 6.83GB RAID 0
 Misc_fg
 LOGICAL DRIVE Z: Total Capacity = 768.31GB RAID 0+1
 TpcBackup4

Smart Array P800 Controller, Slot 9, Array A

LOGICAL DRIVE F: Total Capacity = 888.35GB RAID 0+1
 Tpc_log

Smart Array P800 Controller, Slot 8, Array A

LOGICAL DRIVE C:\tpcc\cust\cust_9: Total Capacity = 42.48GB RAID 0
 Cust_fg
 LOGICAL DRIVE C:\tpcc\stock\stock_9: Total Capacity = 58.59GB RAID 0
 Stock_fg
 LOGICAL DRIVE C:\tpcc\ordln\ordln_9: Total Capacity = 49.80GB RAID 0
 Ordln_fg
 LOGICAL DRIVE C:\tpcc\misc\misc_9: Total Capacity = 6.83GB RAID 0
 Misc_fg

Smart Array P800 Controller, Slot 8, Array B

LOGICAL DRIVE C:\tpcc\cust\cust_10: Total Capacity = 42.48GB RAID 0
 Cust_fg
 LOGICAL DRIVE C:\tpcc\stock\stock_10: Total Capacity = 58.59GB RAID 0
 Stock_fg
 LOGICAL DRIVE C:\tpcc\ordln\ordln_10: Total Capacity = 49.80GB RAID 0
 Ordln_fg
 LOGICAL DRIVE C:\tpcc\misc\misc_10: Total Capacity = 6.83GB RAID 0
 Misc_fg

Smart Array P800 Controller, Slot 7, Array A

<u>LOGICAL DRIVE C:\tpcc\cust\cust 7:</u> Cust_fg	<u>Total Capacity = 42.48GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\stock\stock 7:</u> Stock_fg	<u>Total Capacity = 58.59GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\ordln\ordln 7:</u> Ordln_fg	<u>Total Capacity = 49.80GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\misc\misc 7:</u> Misc_fg	<u>Total Capacity = 6.83GB</u>	<u>RAID 0</u>

Smart Array P800 Controller, Slot 7, Array B

<u>LOGICAL DRIVE C:\tpcc\cust\cust 8:</u> Cust_fg	<u>Total Capacity = 42.48GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\stock\stock 8:</u> Stock_fg	<u>Total Capacity = 58.59GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\ordln\ordln 8:</u> Ordln_fg	<u>Total Capacity = 49.80GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\misc\misc 8:</u> Misc_fg	<u>Total Capacity = 6.83GB</u>	<u>RAID 0</u>

Smart Array P800 Controller, Slot 6, Array A

<u>LOGICAL DRIVE C:\tpcc\cust\cust 3:</u> Cust_fg	<u>Total Capacity = 42.48GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\stock\stock 3:</u> Stock_fg	<u>Total Capacity = 58.59GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\ordln\ordln 3:</u> Ordln_fg	<u>Total Capacity = 49.80GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\misc\misc 3:</u> Misc_fg	<u>Total Capacity = 6.83GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE X:</u> TpccBackup2	<u>Total Capacity = 768.31GB</u>	<u>RAID 0+1</u>

Smart Array P800 Controller, Slot 6, Array B

<u>LOGICAL DRIVE C:\tpcc\cust\cust 4:</u> Cust_fg	<u>Total Capacity = 42.48GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\stock\stock 4:</u> Stock_fg	<u>Total Capacity = 58.59GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\ordln\ordln 4:</u> Ordln_fg	<u>Total Capacity = 49.80GB</u>	<u>RAID 0</u>
<u>LOGICAL DRIVE C:\tpcc\misc\misc 4:</u> Misc_fg	<u>Total Capacity = 6.83GB</u>	<u>RAID 0</u>

Smart Array P600 Controller, Slot 2, Array A

<u>LOGICAL DRIVE C:\</u> Operating System	<u>Total Capacity = 33.88GB</u>	<u>RAID 1</u>
--	---------------------------------	---------------

Priced Configuration vs. Measured Configuration:

The benchmarked configuration used DL360G4 servers for clients. The priced configuration used DL360G5 servers.

Insert and Delete Operations

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

All insert and delete functions were fully operational during the entire benchmark.

Partitioning

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

No partitioning was used in this benchmark.

Replication, Duplication or Additions

Replication of tables, if used, must be disclosed. Additional and/or duplicated attributes in any table must be disclosed along with a statement on the impact on performance.

No replications, duplications or additional attributes were used in this benchmark.

Clause 2 Related Items

Random Number Generation

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

In the Benchcraft RTE from Microsoft, each driver engine uses an independent random number sequence. All of the users within a given driver draw from the same sequence.

The Benchcraft RTE computes random integers as described in "Random Numbers Generators: Good Ones Are Hard to Find." Communications of the ACM - October 1988 Volume 31 Number 10.

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 was found.

Input/Output Screen Layout

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

All screen layouts followed the specifications exactly.

Priced Terminal Feature Verification

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

The terminal attributes were verified by the auditor. The auditor manually exercised each specification on a representative HP ProLiant web server.

Presentation Manager or Intelligent Terminal

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

Application code running on the client machines implemented the TPC-C user interface. No presentation manager software or intelligent terminal features were used. The source code for the forms applications is listed in Appendix A.

Transaction Statistics

Table 2.1 lists the numerical quantities that Clauses 8.1.3.5 to 8.1.3.11 require.

Table 2.1 Transaction Statistics

Statistic		Value
New Order	Home warehouse order lines	99.00%
	Remote warehouse order lines	1.00%
	Rolled back transactions	1.00%
	Average items per order	10.00
Payment	Home warehouse payments	84.99%
	Remote warehouse payments	15.01%
	Accessed by last name	60.00%
Order Status	Accessed by last name	59.98%
Transaction Mix	New Order	44.95%
	Payment	43.01%
	Order status	4.00%
	Delivery	4.01%
	Stock level	4.03%

Queuing Mechanism

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

Microsoft COM+ on each client machine served as the queuing mechanism to the database. Each delivery request was submitted to Microsoft COM+ asynchronously with control being returned to the client process immediately and the deferred delivery part completing asynchronously.

The source code is listed in Appendix A.

Clause 3 Related Items

Transaction System Properties (ACID)

The results of the ACID tests must be disclosed along with a description of how the ACID requirements were met. This includes disclosing which case was followed for the execution of Isolation Test 7.

All ACID property tests were successful. The executions are described below.

Atomicity

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

Completed Transactions

A row was selected in a script from the warehouse, district and customer tables, and the balances noted. A payment transaction was started with the same warehouse, district and customer identifiers and a known amount. The payment transaction was committed and the rows were verified to contain correctly updated balances.

Aborted Transactions

A row was selected in a script from the warehouse, district and customer tables, and the balances noted. A payment transaction was started with the same warehouse, district and customer identifiers and a known amount. The payment transaction was rolled back and the rows were verified to contain the original balances.

Consistency

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

Consistency conditions one through four were tested using a script to issue queries to the database. The results of the queries verified that the database was consistent for all four tests.

A run was executed under full load lasting over two hours and included 4 checkpoints.

The script was executed again. The result of the same queries verified that the database remained consistent after the run.

Isolation

Sufficient conditions must be enabled at either the system or application level to ensure the required isolation defined above (clause 3.4.1) is obtained.

Isolation tests one through nine were executed using shell scripts to issue queries to the database. Each script included timestamps to demonstrate the concurrency of operations. The results of the queries were captured to files. The captured files were verified by the auditor to demonstrate the required isolation had been met.

In addition, the phantom tests and the stock level tests were executed and verified.

For Isolation test seven, case A was followed.

Durability

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

Durable Media Failure

Loss of Data and Log

To demonstrate recovery from a permanent failure of durable medium containing DBMS logs and TPC-C tables, the following steps were executed. This test was executed on a fully scaled database of 20700 warehouses of which 2000 were used under a load of 20000 users.

- The total number of New Orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving the beginning count.
- The RTEs were started with 20000 users.
- The test was allowed to run for a minimum of 10 minutes.
- One disk was removed from one of the StorageWorks MSA70 cabinets containing the log disks.
- Since the disk was mirrored, processing was not interrupted. This was verified by checking the user's status on the RTE.
- One of the data disks was removed from one StorageWorks MSA70 data drive cabinet.
- When Microsoft SQL Server recorded errors about not being able to access the database, the RTE was shut down, and a database transaction log dump was taken.
- Microsoft SQL Server was shutdown, and the system rebooted after replacing the pulled drives with new drives.
- Microsoft SQL Server was started.
- The database was restored from backup and the transaction log dump was applied.
- Consistency condition #3 was executed and verified.
- Step 2 was repeated and the difference between the first and second counts was noted.
- An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
- The counts in steps 12 and 13 were compared and the results verified that all committed transactions had been successfully recovered.
- Samples were taken from the RTE files and used to query the database to demonstrate successful transactions had corresponding rows in the ORDER table.

Instantaneous Interruption and Loss of Memory

Because loss of power erases the contents of memory, the instantaneous interruption and the loss of memory tests were combined into a single test. This test was executed on a fully scaled database of 20700 warehouses under a full load of 200,000 users. The following steps were executed:

- The total number of New Orders was determined by the sum of D_NEXT_O_ID of all rows in the DISTRICT table giving the beginning count.
- The RTE was started with 200,000 users.
- The test was allowed to run for a minimum of 10 minutes.
- Pulling the power cords from the SUT induced system crash and loss of memory. No battery backup or Uninterruptible Power Supply (UPS) were used to preserve the contents of memory.
- The RTE was paused then stopped.
- Power was restored and the system restarted.
- Microsoft SQL Server was restarted and performed an automatic recovery.
- Consistency condition #3 was executed and verified.
- Step 1 was repeated and the difference between the first and second counts was noted.
- An RTE report was generated for the entire run time giving the number of NEW-ORDERS successfully returned to the RTE.
- The counts in step 9 and 10 were compared and the results verified that all committed transactions had been successfully recovered.
- Samples were taken from the RTE files and used to query the database to demonstrate successful transactions had corresponding rows in the ORDER table.

Clause 4 Related Items

Initial Cardinality of Tables

The cardinality (e.g. number of rows) of each table, as it existed at the start of the benchmark run, must be disclosed. If the database was over-scaled and inactive rows of the WAREHOUSE table were deleted, the cardinality of the WAREHOUSE table as initially configured and the number of rows deleted must be disclosed.

Table 4.1 Number of Rows for Server

Table	Cardinality as built
Warehouse	20,700
District	207,000
Customer	621,000,000
History	621,000,000
Orders	621,000,000
New Order	186,300,000
Order Line	6,209,978,569
Stock	2,070,000,000
Item	100,000
Unused Warehouses	700

Database Layout

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

The benchmarked configuration used 600 SAS drives at 36GB for database data, two 36GB SAS drives for the operating system, and 26 SAS drives at 72GB for database log.

For database data, six Smart Array P800 controllers connected to 4 StorageWorks MSA70 drive boxes each (2 StorageWorks MSA70's on each of two ports of the controller configured as an array). Each StorageWorks MSA70 contained (25) 36GB SAS drives. Each array had two RAID 0 logical drives for data, and four of the controllers also contained a RAID 0+1 logical drive for database backup files.

For database log, two StorageWorks MSA70's containing 13 72GB drives each were connected to a Smart Array P800 controller. This was configured as an array with one RAID 0+1 logical drive for the database log.

The Smart Array P600 controller was connected to the internal drive cage which contained 2 X 36GB SAS drives configured as a RAID 0+1 logical drive. The Array Accelerators on the data controllers were configured as 100% write cache and were enabled for all logical drives containing “ordln” and “misc” file groups. The Smart Array P800 connected to the transaction log had cache disabled. All RAID volumes used hardware RAID.

Section 1.2 of this report details the distribution of database tables across all disks. The code that creates the file groups and tables is included in Appendix B.

Type of Database

A statement must be provided that describes:

- *The data model implemented by DBMS used (e.g. relational, network, hierarchical).*
- *The database interface (e.g. embedded, call level) and access language (e.g. SQL, DL/I, COBOL read/write used to implement the TPC-C transaction. If more than one interface/access language is used to implement TPC-C, each interface/access language must be described and a list of which interface/access language is used with which transaction type must be disclosed.*

Microsoft SQL Server 2005 Enterprise (x64) Edition is a relational DBMS.

The interface used was Microsoft SQL Server stored procedures accessed with Remote Procedure Calls embedded in C code.

Database Mapping

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

The database was not replicated.

60 Day Space

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

To calculate the space required to sustain the database log for 8 hours of growth at steady state, the following steps were followed:

- The free space on the log file was queried using *dbcc sqlperf(logspace)*.
- Transactions were run against the database with a full load of users.
- The free space was again queried using *dbcc sqlperf(logspace)*.
- The space used was calculated as the difference between the first and second query.
- The number of NEW-ORDERS was verified from the difference in the sum(d_next_o_id) taken from before and after the run.
- The space used was divided by the number of NEW-ORDERS giving a space used per NEW-ORDER transaction.
- The space used per transaction was multiplied by the measured tpmC rate times 480 minutes.

The same methodology was used to compute growth requirements for dynamic tables Order, Order-Line and History.

Details of both the 8-hour transaction log space requirements and the 60-day space requirements are shown in Appendix D.

Clause 5 Related Items

Throughput

Measured tpmC must be reported

Measured tpmC 251,300tpmC
Price per tpmC USD \$1.63

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: Response Times

Type	Average	90 th %	Maximum
New-Order	0.30	0.61	5.28
Payment	0.27	0.58	4.15
Order-Status	0.29	0.60	5.32
Interactive Delivery	0.12	0.13	1.81
Deferred Delivery	0.11	0.15	4.66
Stock-Level	0.30	0.62	2.35
Menu	0.12	0.14	1.81

Keying and Think Times

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

Table 5.3: Keying Times

Type	Minimum	Average	Maximum
New-Order	18.02	18.03	18.77
Payment	3.02	3.03	3.77
Order-Status	2.02	2.03	2.77
Interactive Delivery	2.02	2.03	2.75
Stock-Level	2.02	2.03	2.74

Table 5.4: Think Times

Type	Minimum	Average	Maximum
New-Order	0.00	12.06	120.54
Payment	0.00	12.06	120.54
Order-Status	0.00	10.04	100.53
Interactive Delivery	0.00	5.07	50.52
Stock-Level	0.00	5.07	50.53

Response Time Frequency Distribution Curves and Other Graphs

Response Time frequency distribution curves (see Clause 5.6.1) must be reported for each transaction type.

The performance curve for response times versus throughput (see Clause 5.6.2) must be reported for the New-Order transaction.

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

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

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

Figure 3. New Order Response Time Distribution

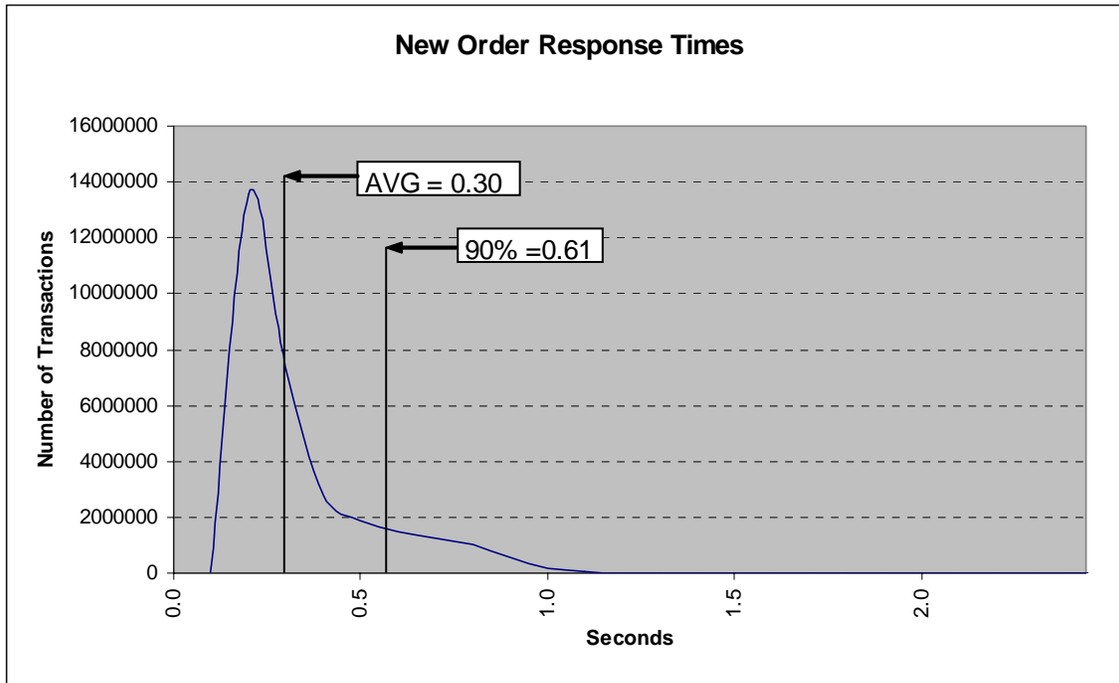


Figure 4. Payment Response Time Distribution

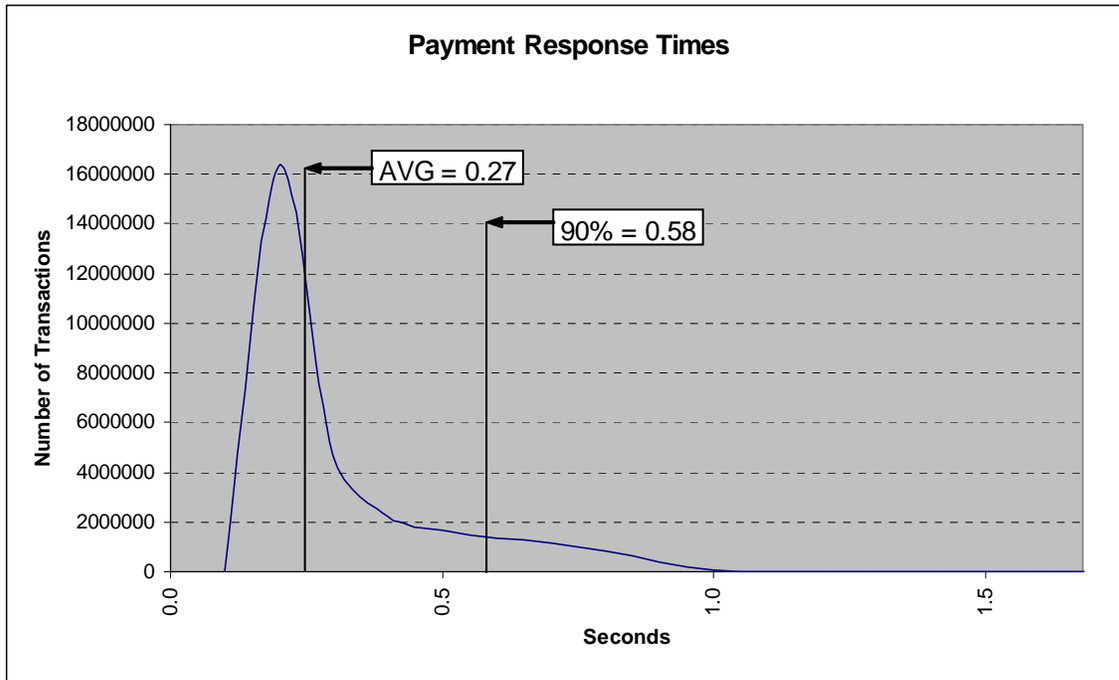


Figure 5. Order Status Response Time Distribution

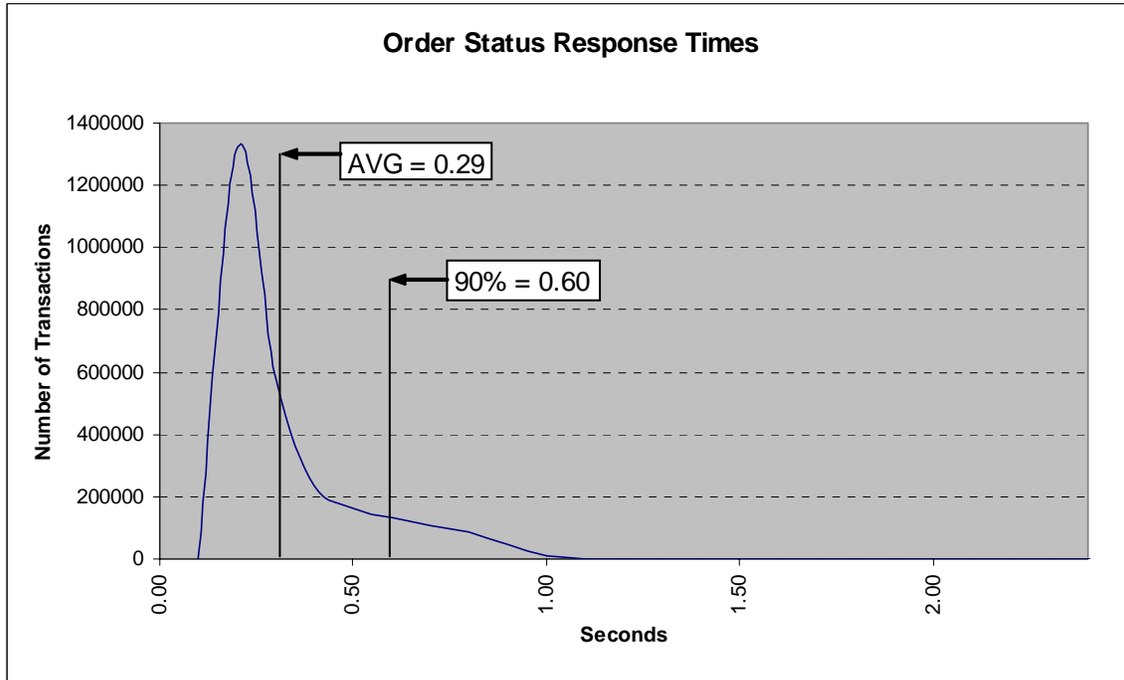


Figure 6. Delivery Response Time Distribution

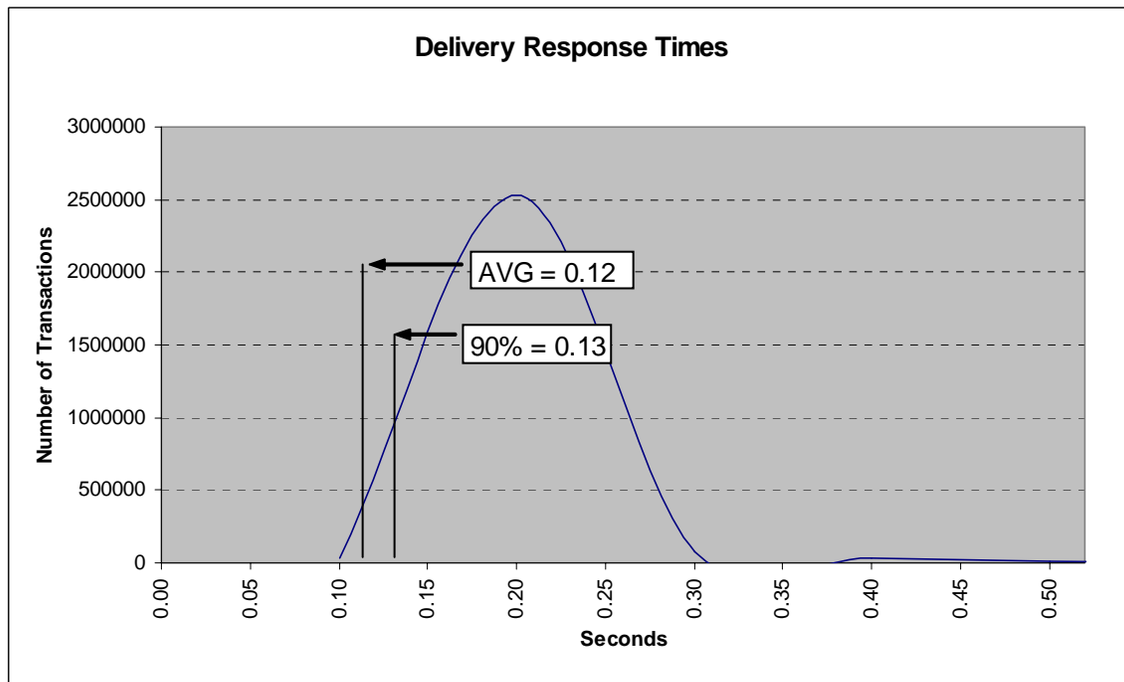


Figure 7. Stock Level Response Time Distribution

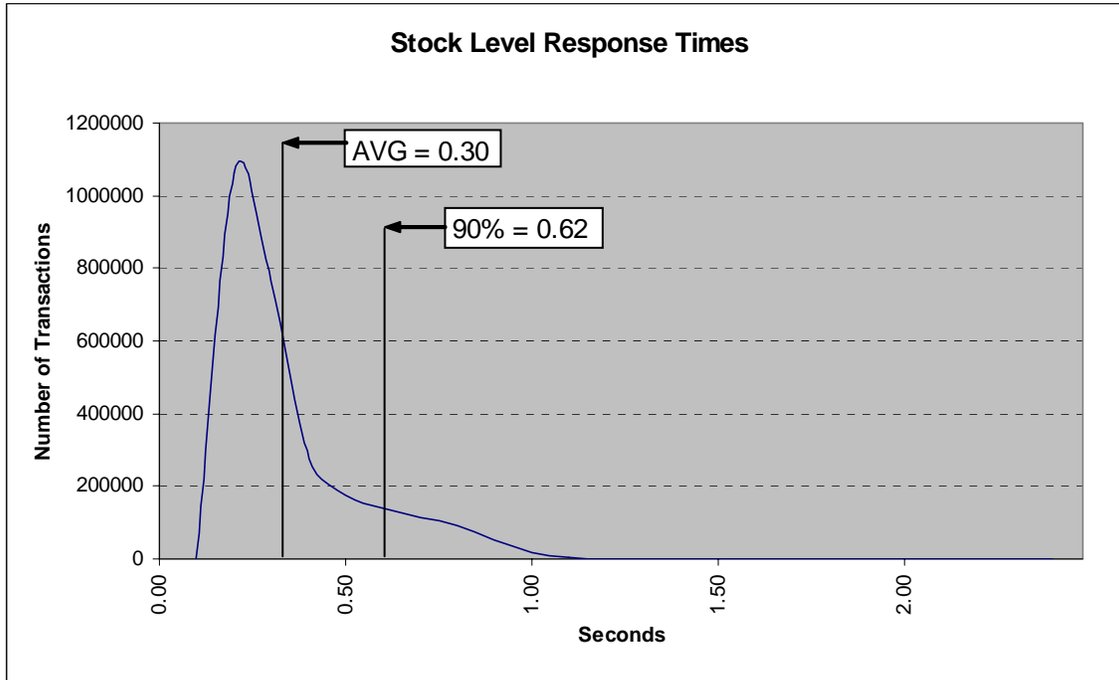


Figure 8. Response Time vs. Throughput

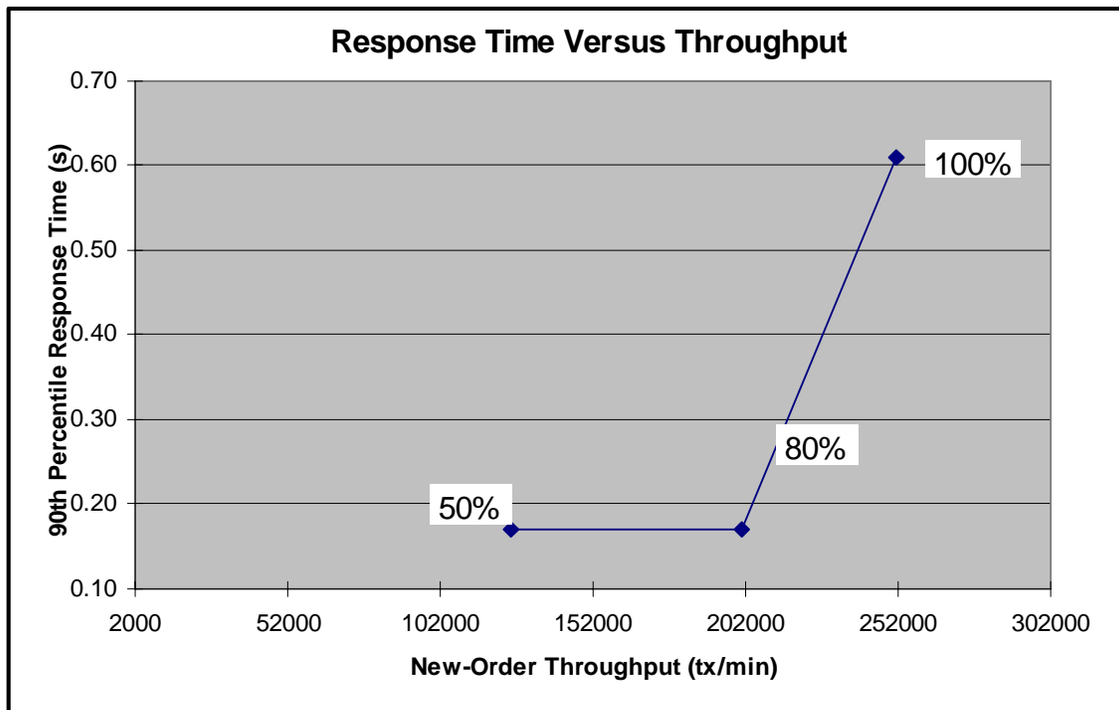
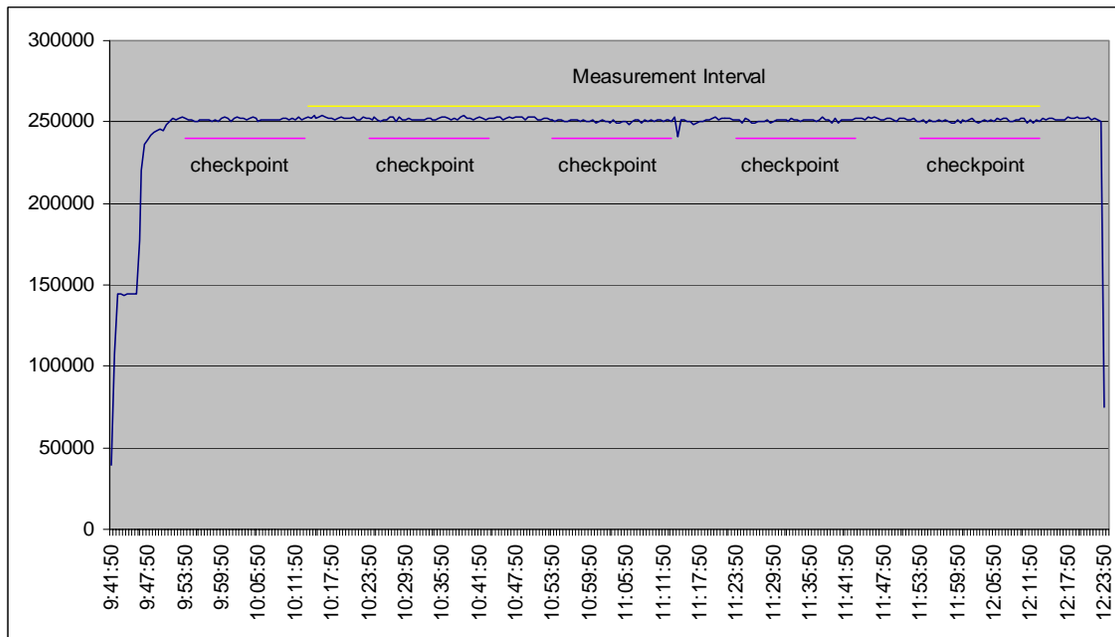


Figure 9. New Order Think Time Distribution



Figure 10. Throughput vs. Time Distribution



Steady State Determination

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

Steady state was determined using real time monitor utilities from the RTE. Steady state was further confirmed by the throughput data collected during the run and graphed in Figure 10.

Work Performed During Steady State

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

The RTE generated the required input data to choose a transaction from the menu. This data was timestamped. The input screen for the requested transaction was returned and timestamped. The difference between these two timestamps was the menu response time. The RTE writes to the log file once per transaction on selective fields such as order id. There is one log file per driver engine.

The RTE generated the required input data for the chosen transaction. It waited to complete the minimum required key time before transmitting the input screen. The transmission was timestamped. The return of the screen with the required response data was timestamped. The difference between these two timestamps was the response time for that transaction.

The RTE then waited the required think time interval before repeating the process starting at selecting a transaction from the menu.

The RTE transmissions were sent to application processes running on the client machines through Ethernet LANs. These client application processes handled all screen I/O as well as all requests to the database on the server. The applications communicated with the database server over gigabit Ethernet LANs using ODBC and RPC calls.

To perform checkpoints at specific intervals, the SQL Server *recovery interval* was set to 32767 and a script was written to schedule multiple checkpoints at specific intervals. The script included a wait time between each checkpoint equal to 30 minutes. The measurement interval was 120 minutes. The checkpoint script was started manually after the RTE had all users logged in and the database had achieved steady state.

At each checkpoint, Microsoft SQL Server wrote to disk all memory pages that had been updated but not yet physically written to disk. The positioning of the measurement interval is depicted on the graph in Figure 10.

Measurement Period Duration

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

The reported measured interval was exactly 120 minutes long.

Regulation of Transaction Mix

The method of regulation of the transaction mix (e.g., card decks or weighted random distribution) must be described. If weighted distribution is used and the RTE adjusts the weights associated with each transaction type, the maximum adjustments to the weight from the initial value must be disclosed.

The RTE was given a weighted random distribution, which was not adjusted during the run.

Transaction Statistics

The percentage of the total mix for each transaction type must be disclosed. The percentage of New-Order transactions rolled back as a result of invalid item number must be disclosed. The average number of order-lines entered per New-Order transaction must be disclosed. The percentage of remote order lines per New-Order transaction must be disclosed. The percentage of remote Payment transactions must be disclosed. The percentage of customer selections by customer last name in the Payment and Order-Status transactions must be disclosed. The percentage of Delivery transactions skipped due to there being fewer than necessary orders in the New-Order table must be disclosed.

Table 5.5: Transaction Statistics

Statistic		Value
New Order	Home warehouse order lines	99.00%
	Remote warehouse order lines	1.00%
	Rolled back transactions	1.00%
	Average items per order	10.00
Payment	Home warehouse payments	84.99%
	Remote warehouse payments	15.01%
	Accessed by last name	60.00%
Delivery	Skipped transactions (interactive)	0
	Skipped transactions (deferred)	0
Order Status	Accessed by last name	59.98%
Transaction Mix	New Order	44.95%
	Payment	43.01%
	Order status	4.00%
	Delivery	4.01%
	Stock level	4.03%

Checkpoint Count and Location

The number of checkpoints in the Measurement Interval, the time in seconds from the start of the Measurement Interval to the first checkpoint, and the Checkpoint Interval must be disclosed.

The initial checkpoint was started 37 minutes after the start of the ramp-up. Subsequent checkpoints occurred every 30 minutes. Each checkpoint in the measurement interval lasted 20 minutes. The measurement interval contains four checkpoints.

Checkpoint Duration

The start time and duration in seconds of at least the four longest checkpoints during the Measurement Interval must be disclosed.

Checkpoint Start Time	Duration
10:23:42.60 am	20 minutes
10:53:39.64 am	20 minutes
11:23:36.59 am	20 minutes
11:53:33.59 am	20 minutes

Clause 6 Related Items

RTE Descriptions

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

The RTE used was Microsoft Benchcraft RTE. Benchcraft is a proprietary tool provided by Microsoft and is not commercially available. The RTE's input is listed in Appendix A.

Emulated Components

It must be demonstrated that the functionality and performance of the components being emulated in the Driver System are equivalent to the priced system. The results of the test described in Clause 6.6.3.4 must be disclosed.

The driver system consisted of 8 HP ProLiant servers. These driver machines emulated the users' web browsers.

Functional Diagrams

A complete functional diagram of both the benchmark configuration and the configuration of the proposed (target) system must be disclosed. A detailed list of all hardware and software functionality being performed on the Driver System and its interface to the SUT must be disclosed.

The driver system performed the data generation and input functions of the priced display device. It also captured the input and output data and timestamps for post-processing of the reported metrics. No other functionality was included on the driver system.

Section 1.4 of this report contains detailed diagrams of both the benchmark configuration and the priced configuration.

Networks

The network configuration of both the tested services and proposed (target) services that are being represented and a thorough explanation of exactly which parts of the proposed configuration are being replaced with the Driver System must be disclosed.

The bandwidth of the networks used in the tested/priced configuration must be disclosed.

In the tested configuration, 8 driver (RTE) machines were connected through a gigabit Ethernet switch to the client machines at 1Gbps, thus providing the path from the RTEs to the clients. The server (SUT) was connected to the clients through a gigabit Ethernet switch on a separate LAN.

The priced configuration was connected in the same manner as the tested configuration.

Operator Intervention

If the configuration requires operator intervention (see Clause 6.6.6), the mechanism and the frequency of this intervention must be disclosed.

This configuration does not require any operator intervention to sustain eight hours of the reported throughput.

Clause 7 Related Items

System Pricing

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

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

The details of the hardware and software are reported in the front of this report as part of the executive summary. All third party quotations are included at the end of this report as Appendix E.

Availability, Throughput, and Price Performance

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

A statement of the measured tpmC as well as the respective calculations for the 5-year pricing, price/performance (price/tpmC), and the availability date must be included.

- **Maximum Qualified Throughput** **251,300tpmC**
- **Price per tpmC** **USD \$1.63 per tpmC**
- **Availability** **September 5, 2007**

Country Specific Pricing

Additional Clause 7 related items may be included in the Full Disclosure Report for each country specific priced configuration. Country specific pricing is subject to Clause 7.1.7

This system is being priced for the United States of America.

Usage Pricing

For any usage pricing, the sponsor must disclose:

- Usage level at which the component was priced.
- A statement of the company policy allowing such pricing.

The component pricing based on usage is shown below:

- 8 Microsoft Windows Server 2003 Standard Edition R2
- 1 Microsoft Windows Server 2003 Enterprise x64 Edition R2
- 1 Microsoft SQL Server 2005 Enterprise x64 Edition (per processor) (SP2)
- Microsoft Visual Studio 2005
- HP Servers include 3 years of support.

Clause 9 Related Items

Auditor's Report

The auditor's name, address, phone number, and a copy of the auditor's attestation letter indicating compliance must be included in the Full Disclosure Report.

This implementation of the TPC Benchmark C was audited by Lorna Livingtree of Performance Metrics, Inc.

Performance Metrics, Inc.
PO Box 984
Klamath CA 95548
(phone) 707-482-0523
(fax) 707-482-0575
e-mail: lornaL@perfmetrics.com

Availability of the Full Disclosure Report

The Full Disclosure Report must be readily available to the public at a reasonable charge, similar to the charges for similar documents by the test sponsor. The report must be made available when results are made public. In order to use the phrase "TPC Benchmark™ C", the Full Disclosure Report must have been submitted to the TPC Administrator as well as written permission obtained to distribute same.

Requests for this TPC Benchmark C Full Disclosure Report should be sent to:

TPC
Presidio of San Francisco
Building 572B Ruger St. (surface)
P.O. Box 29920 (mail)
San Francisco, CA 94129-0920

or

Hewlett-Packard Company
Database Performance Engineering
P.O. Box 692000
Houston, TX 77269-2000



September 4, 2007

Mr. Brean Campbell
 Hewlett-Packard Company
 20555 SH 249
 Houston, TX 77077

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

Platform: HP ProLiant ML370 G5
 Database Manager: Microsoft SQL Server 2005 Enterprise X64 Edition
 Operating System: Microsoft Windows 2003 Server Enterprise X64 Edition
 Transaction Monitor: COM+

System Under Test: HP ProLiant ML370 G5 with:				
CPU's	Memory	Disks (total)	90% Response	TpmC
2 Intel @3.0GHz	Main: 64 GB	602 @36GB 26 @ 72GB	0.61	251,300
8 clients: DL360G4 each with:				
1 Intel Xeon @3.6 GHz	Main: 1 GB	1 @ 36GB	Na	Na

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

- The transactions were correctly implemented.
- The database files were properly sized.
- The database was properly scaled with 20,700 warehouses, 20,000 of which were active during the measured interval.
- The ACID properties were successfully demonstrated.
- Data loss durability was demonstrated on a subset of the SUT configured with a database properly populated for 2,000 warehouses.
- Input data was generated according to the specified percentages.
- Eight hours of mirrored log space was present on the tested system.
- Eight hours of growth space for the dynamic tables was present on the tested system.
- The data for the 60 days space calculation was verified.
- The controller cache for the log disks was enabled and mirrored.

- The steady state portion of the test was 120 minutes.
- One checkpoint was taken in steady state before the measured interval opened.
- Four checkpoints were completed inside the measured interval.
- The system pricing was checked for major components and maintenance.
- Third party quotes were verified for compliance.
- Client pricing was verified to be compliant with all requirements for substitution.

Auditor Notes:

None.

Sincerely,

A handwritten signature in cursive script that reads "Lorna Livingtree".

Lorna Livingtree
Auditor

Appendix A: Source Code

The client source code is listed below.

dlldata.c

```
*****
DllData file -- generated by MIDL compiler

    DO NOT ALTER THIS FILE

    This file is regenerated by MIDL on every IDL file
    compile.

    To completely reconstruct this file, delete it and
    rerun MIDL
    on all the IDL files in this DLL, specifying this
    file for the
    /dlldata command line option

*****
#include <rpcproxy.h>

#ifdef __cplusplus
extern "C" {
#endif

EXTERN_PROXY_FILE( tpcc_com_ps )

PROXYFILE_LIST_START
/* Start of list */
REFERENCE_PROXY_FILE( tpcc_com_ps ),
/* End of list */
PROXYFILE_LIST_END

DLLDATA_ROUTINES( aProxyFileList, GET_DLL_CLSID )

#ifdef __cplusplus
} /*extern "C" */
#endif

/* end of generated dlldata file */
```

error.h

```
/* FILE: ERROR.H Microsoft
 * TPC-C Kit Ver. 4.20.000 Copyright
 * Microsoft, 1999 All Rights Reserved
 * Version
 * 4.10.000 audited by Richard Gimarc, Performance
 * Metrics, 3/17/99
 * PURPOSE: Header file for error exception
 * classes.
 * Change history:
 * 4.20.000 - updated rev number to
 * match kit
 * 4.21.000 - fixed bug: ~CBaseErr
 * needed to be declared virtual
 */

#pragma once

#ifndef _INC_STRING
#include <string.h>
#endif

const int m_szMsg_size = 512;
const int m_szApp_size = 64;
const int m_szLoc_size = 64;

//error message structure used in ErrorText routines
typedef struct _SERRORMSG
{
    int iError;
    char szMsg[256];
    //message to sent to browser
} SERRORMSG;

typedef enum _ErrorLevel
{
    ERR_FATAL_LEVEL =
    1,
    ERR_WARNING_LEVEL = 2,
    ERR_INFORMATION_LEVEL = 3
} ErrorLevel;

#define ERR_TYPE_LOGIC -1
//logic error in program; internal error
#define ERR_SUCCESS 0
//success (a non-error error)
#define ERR_BAD_ITEM_ID 1
//expected abort record in txnRecord
#define ERR_TYPE_DELIVERY_POST 2
//expected delivery post failed
```

```
#define ERR_TYPE_WEBDLL 3
//tpcc web generated error
#define ERR_TYPE_SQL 4
//sql server generated error
#define ERR_TYPE_DBLIB 5
//dblib generated error
#define ERR_TYPE_ODBC 6
//odbc generated error
#define ERR_TYPE_SOCKET 7
//error on communication socket client rte
only
#define ERR_TYPE_DEADLOCK 8
//dblib and odbc only deadlock condition
#define ERR_TYPE_COM 9
//error from COM call
#define ERR_TYPE_TUXEDO 10
//tuxedo error
#define ERR_TYPE_OS 11
//operating system error
#define ERR_TYPE_MEMORY 12
//memory allocation error
#define ERR_TYPE_TPCC_ODBC 13
//error from tpcc odbc txn module
#define ERR_TYPE_TPCC_DBLIB 14
//error from tpcc dblib txn module
#define ERR_TYPE_DELISRV 15
//delivery server error
#define ERR_TYPE_TXNLOG 16
//txn log error
#define ERR_TYPE_BCCONN 17
//Benchcraft connection class
#define ERR_TYPE_TPCC_CONN 18
//Benchcraft connection class
#define ERR_TYPE_ENCINA 19
//Encina error
#define ERR_TYPE_COMPONENT 20
//error from COM component
#define ERR_TYPE_RTE 21
//Benchcraft rte
#define ERR_TYPE_AUTOMATION 22
//Benchcraft automation errors
```

```

#define ERR_TYPE_DRIVER                23
        //Driver engine errors
#define ERR_TYPE_RTE_BASE              24
        //Framework errors
#define ERR_BUF_OVERFLOW               25
        //Buffer overflow during receive
#define ERR_TYPE_SOAP_HTTP             26
        //HTTP/SOAP dll generated error
#define ERR_TYPE_OLEDB                27
        //OLE-DB generated error
#define ERR_TYPE_TPCC_OLEDB           28
        //error from tpcc ole-db txn module
// TPC-W error types
#define ERR_TYPE_TPCW_CONN            50
        //Benchcraft connection class
#define ERR_TYPE_TPCW_HTML            51
        //error from TpcWhtml dll
#define ERR_TYPE_TPCW_USER            52
        //error from TPC-W user class
#define ERR_TYPE_TPCW_ENG_BASE        53
#define ERR_TYPE_TPCW_ENG_OS          54
#define ERR_TYPE_HTML_RESP            55
#define ERR_TYPE_TPCW_ODBC            56
#define ERR_TYPE_SCHANNEL             57
#define ERR_TYPE_THINK_LIST           58
//----- end TPC-W -----
#define ERR_TYPE_XML_PROFILE          59
// TPC-E error types
#define ERR_TYPE_TPCE_CONN            60
        //TPC-E pipe connection errors
#define ERR_TYPE_TPCE_RTE             61
        //TPC-E Rte errors
#define ERR_TYPE_TPCE_ENG_BASE        62
        //Tpce Driver engine errors
#define ERR_TYPE_TPCE_ENG_OS          63
        //Tpce Driver engine system errors
//#define ERR_TYPE_TPCE_MEE_ENG_BASE  64
//Tpce MEE Driver engine errors
//#define ERR_TYPE_TPCE_MEE_ENG_OS    65
//Tpce MEE Driver engine system errors

```

```

#define ERR_INS_MEMORY                 "Insufficient Memory to continue."
#define ERR_UNKNOWN                   "Unknown error."
#define ERR_MSG_BUF_SIZE               512
#define INV_ERROR_CODE                 -1
#define ERR_INS_BUF_OVERFLOW           "Insufficient Buffer size to receive HTML pages."

class CBaseErr
{
public:
    enum Action
    {
        eNone = 0
    };

    CBaseErr(LPCTSTR szLoc = NULL)
    {
        m_idMsg =
        GetLastError(); //take the error code
        immediately before it is reset by other functions

        if (szLoc)
        {
            m_szLoc = new
            char[strlen(szLoc)+1]*m_szLoc_size*/];
            strcpy(m_szLoc, szLoc);
        }
        else
            m_szLoc = NULL;

        m_szApp = new
        char[m_szApp_size];

        GetModuleFileName(GetModuleHandle(NULL),
        m_szApp, m_szApp_size);
    }

    CBaseErr(int idMsg, LPCTSTR szLoc = NULL)
    {
        m_idMsg = idMsg;

        if (szLoc)
        {
            m_szLoc = new
            char[strlen(szLoc)+1]*m_szLoc_size*/];
            strcpy(m_szLoc, szLoc);
        }
        else
            m_szLoc = NULL;

        m_szApp = new
        char[m_szApp_size];
    }
}

```

```

        GetModuleFileName(GetModuleHandle(NULL),
        m_szApp, m_szApp_size);
    }

    virtual ~CBaseErr(void)
    {
        if (m_szApp)
            delete [] m_szApp;
        if (m_szLoc)
            delete [] m_szLoc;
    };

    virtual void Draw(HWND hwnd, LPCTSTR szStr
= NULL)
    {
        int j = 0;
        char szTmp[512];

        if (szStr)
            j = wsprintf(szTmp,
"%s\n",szStr);
        if (ErrorNum() != INV_ERROR_CODE)
            j += wsprintf(szTmp+j,
"Error = %d\n", ErrorNum());
        if (m_szLoc)
            j += wsprintf(szTmp+j,
"Location = %s\n", GetLocation());
        j += wsprintf(szTmp+j, "%s\n",
ErrorText());
        MessageBox(hwnd, szTmp, m_szApp,
MB_OK);
    }

    char *GetApp(void) { return m_szApp; }
    char *GetLocation(void) { return m_szLoc; }
    virtual int ErrorNum() { return m_idMsg; }

    virtual int ErrorType() = 0; // a value
    which distinguishes the kind of error that occurred
    virtual char *ErrorTypeStr() = 0; // text
    representation of the error type
    virtual char *ErrorText() = 0; // a string
    (i.e., human readable) representation of the error
    virtual int ErrorAction() { return eNone; }
    // the function call that caused the error

protected:
    char *m_szApp;
    char *m_szLoc; // code location where
    the error occurred
    int m_idMsg;

    //short m_errType;
};

class CSocketErr : public CBaseErr
{
}

```

```

public:
enum Action
{
    eNone = 0,
    eSend,
    eSocket,
    eBind,
    eConnect,
    eListen,
    eHost,
    eRecv,
    eGetHostByName,
    eWSACreateEvent,
    eWSASend,
    eWSAGetOverlappedResult,
    eWSARecv,
    eWSAWaitForMultipleEvents,
    eWSAStartup,
    eWSAResetEvent,
    eWSAEnumNetworkEvents,
    eWSAEventSelect,
    eSelect,
    eAccept,
    eNonRetryable
};

CSocketErr(Action eAction, LPCTSTR
szLocation = NULL);

~CSocketErr()
{
    if (m_szErrorText != NULL)
        delete []
m_szErrorText;
};

Action m_eAction;
char *m_szErrorText;

int ErrorType() { return
ERR_TYPE_SOCKET;};
char* ErrorTypeStr() { return "SOCKET";
}
char* ErrorText(void);
int ErrorAction() { return
(int)m_eAction; }
};

class CSystemErr : public CBaseErr
{
public:
enum Action
{
    eNone = 0,
    eTransactNamedPipe,
    eWaitNamedPipe,
    eSetNamedPipeHandleState,
    eCreateFile,
    eCreateProcess,
    eCallNamedPipe,
    eCreateEvent,
    eCreateThread,

```

```

eVirtualAlloc,
eReadFile = 10,
eWriteFile,
eMapViewOfFile,
eCreateFileMapping,
eInitializeSecurityDescriptor,
eSetSecurityDescriptorDacl,
eCreateNamedPipe,
eConnectNamedPipe,
eWaitForSingleObject,
eRegOpenKeyEx,
eRegQueryValueEx = 20,
eBeginThread,
eRegEnumValue,
eRegSetValueEx,
eRegCreateKeyEx,
eWaitForMultipleObjects,
eRegisterClassEx,
eCreateWindow,
eCreateSemaphore,
eReleaseSemaphore,
eFSeek,
eFRead,
eFWrite,
eTmpFile,
eSetFilePointer,
eNew,
eCloseHandle,
eGetOverlappedResult
};

CSystemErr(Action
eAction, LPCTSTR szLocation);
CSystemErr(int iError,
Action eAction, LPCTSTR szLocation);
int ErrorType() { return
ERR_TYPE_OS;};
char* ErrorTypeStr() { return "SYSTEM";
}
char *ErrorText(void);
int ErrorAction() { return
(int)m_eAction; }
void Draw(HWND hwnd, LPCTSTR szStr =
NULL);
Action m_eAction;

private:
char m_szMsg[ERR_MSG_BUF_SIZE];
};

class CMemoryErr : public CBaseErr
{
public:
CMemoryErr();

int ErrorType() {return
ERR_TYPE_MEMORY;};
char* ErrorTypeStr() { return "OUT OF
MEMORY"; }
char* ErrorText() {return
ERR_INS_MEMORY; }
};

```

```

class CBufferOverflowErr : public CBaseErr
{
public:
CBufferOverflowErr(int,LPCTSTR);

int ErrorType() {return
ERR_BUF_OVERFLOW;};
char* ErrorTypeStr() { return "BUFFER
OVERFLOW"; }
char* ErrorText() {return
ERR_INS_BUF_OVERFLOW;};
};

// Exception type for XML profiles
class CXMLProfileErr : public CBaseErr
{
public:
enum Action
{
    LoadProfile = 1,
    LoadSchema,
    ValidateProfile,
    SaveProfile,
    LoadFromXML,
    SaveToXML,
    ApplyProcessingInstruction,
    ApplyAttribute,
    ApplyNode
};

CXMLProfileErr(Action eAction,
int eCode, LPCTSTR szLocation)
{
    m_eAction = eAction;
    m_eCode = eCode;
    m_bOverload = true;
};

CXMLProfileErr(Action eAction,
int eCode, LPCTSTR szLocation, char * szMsg)
{
    m_eAction = eAction;
    m_eCode = eCode;
    strcpy(m_szMsg, szMsg);
    m_bOverload = false;
};

virtual int
ErrorType() { return
ERR_TYPE_XML_PROFILE;};
virtual char
*ErrorTypeStr() { return "XML PROFILE"; };
virtual char *ErrorText();

virtual int
ErrorCode() { return m_eCode; };
int
ErrorAction() { return (int)m_eAction; }
//virtual void Draw(HWND
hwnd, LPCTSTR szStr = NULL)
//{

```

```

        //      ::MessageBox(hwnd,
szStr, m_szLoc, MB_OK);
        //};
    private:
        char
        m_szMsg[ERR_MSG_BUF_SIZE];
        LPCTSTR m_szLoc;
        int      m_eCode;
        bool     m_bOverload;
        Action   m_eAction;
};

```

install.c

```

/*      FILE:      INSTALL.C
 *      Microsoft
TPC-C Kit Ver. 4.51.000
 *      Copyright
 *      Microsoft, 2003
 *      All Rights Reserved
 *      not audited
 *      PURPOSE:  Automated installation
application for TPC-C Web Kit
 *      Contact:  Charles Levine
(clevine@microsoft.com)
 *      Change history:
 *      4.20.000 - added COM installation
steps
 *      4.50.000 - added IIS6 configuration options
 *      4.51.000 - added routines to copy
Visual Studio runtime module (MSVCR70.DLL)
 *      to
SystemRoot\System32
 */

#include <windows.h>
#include <direct.h>
#include <io.h>
#include <stdlib.h>
#include <tchar.h>
#include <stdio.h>
#include <comctl.h>
#include "..\..\common\src\ReadRegistry.h"
#include <process.h>

#include "resource.h"

#define WM_INITTEXT WM_USER+100

HICON      hIcon;
HINSTANCE  hInst;

DWORD      versionExeMS;
DWORD      versionExeLS;
DWORD      versionExeMM;
DWORD      versionDllMS;
DWORD      versionDllLS;

```

```

// TPC-C registry settings
TPCCREGISTRYDATA  Reg;

static int      iPoolThreadLimit;
static int      iMaxPoolThreads;
static int      iThreadTimeout;
static int      iListenBackLog;
static int      iAcceptExOutstanding;
static int      iUriEnableCache;
static int      iUriScavengerPeriod;
static int      iMaxConnections;

static int      iIISMajorVersion;
static int      iNumberOfProcessors;

static int      iMaxPhysicalMemory;
//max physical memory in MB
static char     szLastFileName[64]; //
last file we worked on (for error reporting)

BOOL CALLBACK LicenseDlgProc(HWND hwnd, UINT
uMsg, WPARAM wParam, LPARAM lParam);
BOOL CALLBACK UpdatedDlgProc(HWND hwnd, UINT
uMsg, WPARAM wParam, LPARAM lParam);
BOOL CALLBACK MainDlgProc(HWND hwnd, UINT uMsg,
WPARAM wParam, LPARAM lParam);
BOOL CALLBACK CopyDlgProc(HWND hwnd, UINT uMsg,
WPARAM wParam, LPARAM lParam);
static void     ProcessOK(HWND hwnd,
char *szDllPath, char *szWindowsPath);
static void     ReadRegistrySettings(void);
static void     WriteRegistrySettings(char *szDllPath);
static BOOL     RegisterDLL(char
*szFileName);
static int      CopyFiles(HWND hDlg, char *szDllPath, char
*szWindowsPath);
static BOOL     GetInstallPath(char
*szDllPath);
static BOOL     GetWindowsInstallPath(char *szWindowsPath);
static void     GetVersionInfo(char
*szDLLPath, char *szExePath);
static BOOL     CheckWWWWebService(void);
static BOOL     StartWWWWebService(void);
static BOOL     StopWWWWebService(void);
static void     UpdateDialog(HWND
hDlg);
static void     ConfigureIIS6(HWND
hwnd, HWND hDlg);

SYSTEM_INFO  siSysInfo;

BOOL install_com(char *szDllPath);

#include "..\..\common\src\ReadRegistry.cpp"

```

```

int WINAPI WinMain( HINSTANCE hInstance, HINSTANCE
hPrevInstance, LPSTR lpCmdLine, int nCmdShow )
{
    int iRc;

    hInst = hInstance;

    InitCommonControls();

    hIcon = LoadIcon(hInstance,
MAKEINTRESOURCE(IDI_ICON1));

    iRc = DialogBox(hInstance,
MAKEINTRESOURCE(IDD_DIALOG4), GetDesktopWindow(),
LicenseDlgProc);
    if ( iRc )
    {
        iRc = DialogBox(hInstance,
MAKEINTRESOURCE(IDD_DIALOG1), GetDesktopWindow(),
MainDlgProc);
        if ( iRc )
        {
            DialogBoxParam(hInstance,
MAKEINTRESOURCE(IDD_DIALOG2), GetDesktopWindow(),
UpdatedDlgProc, (LPARAM)iRc);
        }
    }

    DestroyIcon(hIcon);
    return 0;

BOOL CALLBACK LicenseDlgProc(HWND hwnd, UINT uMsg,
WPARAM wParam, LPARAM lParam)
{
    HGLOBAL      hRes;
    HRSRC        hResInfo;
    BYTE         *pSrc, *pDst;
    DWORD        dwSize;
    static HFONT hFont;

    switch(uMsg)
    {
        case WM_INITDIALOG:
            hFont = CreateFont(-12,
0, 0, 0, 400, 0, 0, 0, 0, 0, 0, 0, 0, "Arial");
            SendMessage(
GetDlgItem(hwnd, IDR_LICENSE1), WM_SETFONT,
(WPARAM)hFont, MAKELPARAM(0, 0) );
            PostMessage(hwnd,
WM_INITTEXT, (WPARAM)0, (LPARAM)0);
            return TRUE;
        case WM_INITTEXT:
            hResInfo =
FindResource(hInst, MAKEINTRESOURCE(IDR_LICENSE1),
"LICENSE");
            dwSize =
SizeofResource(hInst, hResInfo);
            hRes =
LoadResource(hInst, hResInfo );
            pSrc = (BYTE
*)LockResource(hRes);

```

```

        pDst = (unsigned char
*)malloc(dwSize+1);
        if ( pDst )
            memcpy(pDst,
pSrc, dwSize);
        pDst[dwSize]
= 0;
        SetDlgItemText(hwnd, IDC_LICENSE, (const
char *)pDst);
        free(pDst);
    }
    else
        SetDlgItemText(hwnd, IDC_LICENSE, (const
char *)pSrc);
        return TRUE;
    case WM_DESTROY:
        DeleteObject(hFont);
        return TRUE;
    case WM_COMMAND:
        if ( wParam == IDOK )
            EndDialog(hwnd, TRUE);
        if ( wParam == IDCANCEL
)
            EndDialog(hwnd, FALSE);
        default:
            break;
    }
    return FALSE;
}

BOOL CALLBACK UpdatedDlgProc(HWND hwnd, UINT uMsg,
WPARAM wParam, LPARAM lParam)
{
    switch(uMsg)
    {
        case WM_INITDIALOG:
            switch(lParam)
            {
                case 1:
                case 2:
                    SetDlgItemText(hwnd, IDC_RESULTS, "TPC-C
Web Client Installed");
                    break;
            }
            return TRUE;
        case WM_COMMAND:
            if ( wParam == IDOK )
                EndDialog(hwnd, TRUE);
            break;
        default:
            break;
    }
    return FALSE;
}

```

```

BOOL CALLBACK MainDlgProc(HWND hwnd, UINT uMsg,
WPARAM wParam, LPARAM lParam)
{
    PAINTSTRUCT ps;
    MEMORYSTATUS memoryStatus;
    OSVERSIONINFO VI;
    char szTmp[256];
    static char szDllPath[256];
    static char szWindowsPath[256];
    static char szExePath[256];

    switch(uMsg)
    {
        case WM_INITDIALOG:
            GlobalMemoryStatus(&memoryStatus);
            iMaxPhysicalMemory =
(memoryStatus.dwTotalPhys/ 1048576);
            if (
GetWindowsInstallPath(szWindowsPath) )
                MessageBox(hwnd, "Error: Cannot determine
Windows System Root.", NULL, MB_ICONSTOP | MB_OK);
            EndDialog(hwnd, FALSE);
            return TRUE;
        if (
GetInstallPath(szDllPath) )
            MessageBox(hwnd, "Error internet service
inetsrv is not installed.", NULL, MB_ICONSTOP |
MB_OK);
            EndDialog(hwnd, FALSE);
            return TRUE;
        // set default values
        ZeroMemory( &Reg,
sizeof(Reg) );
        Reg.dwNumberOfDeliveryThreads = 4;
        Reg.dwMaxConnections =
100;
        Reg.dwMaxPendingDeliveries = 100;
        Reg.eDB_Protocol =
ODBC;
        Reg.eTxnMon = None;
        strcpy(Reg.szDbServer,
"");
        strcpy(Reg.szDbName,
"tpcc");
        strcpy(Reg.szDbUser,
"sa");
    }
}

```

```

        strcpy(Reg.szDbPassword,
"");
        iPoolThreadLimit =
iMaxPhysicalMemory * 2;
        iThreadTimeout = 86400;
        iListenBackLog = 15;
        iAcceptExOutstanding =
40;
        ReadTPCCRegistrySettings( &Reg );
        ReadRegistrySettings();
        // copy the hardware
information to the SYSTEM_INFO structure
        GetSystemInfo(&siSysInfo);
        // store the number of
processors on this system
        iNumberOfProcessors =
siSysInfo.dwNumberOfProcessors;
        GetModuleFileName(hInst, szExePath,
sizeof(szExePath));
        GetVersionInfo(szDllPath, szExePath);
        wsprintf(szTmp,
"Version %d.%2d.%3d", versionExeMS, versionExeMM,
versionExeLS);
        SetDlgItemText(hwnd,
IDC_VERSION, szTmp);
        SetDlgItemText(hwnd,
IDC_PATH, szDllPath);
        SetDlgItemText(hwnd,
ED_DB_SERVER, Reg.szDbServer);
        SetDlgItemText(hwnd,
ED_DB_USER_ID, Reg.szDbUser);
        SetDlgItemText(hwnd,
ED_DB_PASSWORD, Reg.szDbPassword);
        SetDlgItemText(hwnd,
ED_DB_NAME, Reg.szDbName);
        SetDlgItemInt(hwnd,
ED_THREADS, Reg.dwNumberOfDeliveryThreads, FALSE);
        SetDlgItemInt(hwnd,
ED_MAXCONNECTION, Reg.dwMaxConnections, FALSE);
        SetDlgItemInt(hwnd,
ED_MAXDELIVERIES, Reg.dwMaxPendingDeliveries, FALSE);
        SetDlgItemInt(hwnd,
ED_IIS_MAX_THREAD_POOL_LIMIT, iPoolThreadLimit,
FALSE);
        SetDlgItemInt(hwnd,
ED_IIS_THREAD_TIMEOUT, iThreadTimeout, FALSE);
        SetDlgItemInt(hwnd,
ED_IIS_LISTEN_BACKLOG, iListenBackLog, FALSE);
        SetDlgItemInt(hwnd,
ED_WEB_SERVICE_BACKLOG_QUEUE_SIZE,
iAcceptExOutstanding, FALSE);
    }
}

```

```

// check OS version
level for COM. Must be at least Windows 2000
= sizeof(VI);
5)
    GetVersionEx( &VI );
    if (VI.dwMajorVersion <
    {
        HWND hDlg =
GetDlgItem( hwnd, IDC_TM_MTS );
        EnableWindow(
hDlg, 0 ); // disable COM option
        if
(Reg.eTxnMon == COM)
            Reg.eTxnMon = None;
    }
    CheckDlgButton(hwnd,
IDC_TM_NONE, 0);
    CheckDlgButton(hwnd,
IDC_TM_MTS, 0);
    switch (Reg.eTxnMon)
    {
    case None:
        CheckDlgButton(hwnd, IDC_TM_NONE, 1);
        break;
    case COM:
        CheckDlgButton(hwnd, IDC_TM_MTS, 1);
        break;
    }
    return TRUE;
case WM_PAINT:
    if ( IsIconic(hwnd) )
    {
        BeginPaint(hwnd, &ps);
        DrawIcon(ps.hdc, 0, 0, hIcon);
        EndPaint(hwnd, &ps);
        return TRUE;
    }
    break;
case WM_COMMAND:
    if ( HIWORD(wParam) ==
BN_CLICKED )
    {
        switch(
        {
        case IDOK:
            ProcessOK(hwnd, szDllPath, szWindowsPath);
            return TRUE;
        case IDCANCEL:

```

```

EndDialog(hwnd, FALSE);
return TRUE;
default:
return FALSE;
}
}
default: break;
default: break;
}
return FALSE;
}
static void ProcessOK(HWND hwnd, char *szDllPath,
char *szWindowsPath)
{
    int d;
    HWND hDlg;
    int rc;
    BOOL bSvcRunning;
    char szFullName[256];
    char szErrMsg[128];
    // Check whether Service Pack 1 has been
    installed if
    // running on Windows Server 2003. The RTM
    version has
    // a limitation on the number of concurrent
    HTTP connections.
    //
    OSVERSIONINFOEX VersionInfo;
    VersionInfo.dwOSVersionInfoSize =
    sizeof(OSVERSIONINFOEX);
    if
    (GetVersionEx((LPOSVERSIONINFO)&VersionInfo))
    {
        if (VersionInfo.dwMajorVersion ==
5 && // Windows 2000/2003 Server?
        VersionInfo.dwMinorVersion == 2 && //
Windows 2003 Server?
        VersionInfo.wServicePackMajor == 0) //
Service Pack installed?
        {
            TCHAR szMsg[256];
            _sntprintf(szMsg,
sizeof(szMsg),
            "Warning:
running on Windows Server 2003 without at least
Service Pack 1\n"
            "limits the
number of concurrent HTTP connections to around
8000.");

```

```

MessageBox(hwnd, szMsg,
_T("Service Pack not Installed"), MB_ICONEXCLAMATION
| MB_OK);
}
}
// read settings from dialog
Reg.dwNumberOfDeliveryThreads =
GetDlgItemInt(hwnd, ED_THREADS, &d, FALSE);
Reg.dwMaxConnections = GetDlgItemInt(hwnd,
ED_MAXCONNECTION, &d, FALSE);
Reg.dwMaxPendingDeliveries =
GetDlgItemInt(hwnd, ED_MAXDELIVERIES, &d, FALSE);
GetDlgItemText(hwnd, ED_DB_SERVER,
Reg.szDbServer, sizeof(Reg.szDbServer));
GetDlgItemText(hwnd, ED_DB_USER_ID,
Reg.szDbUser, sizeof(Reg.szDbUser));
GetDlgItemText(hwnd, ED_DB_PASSWORD,
Reg.szDbPassword, sizeof(Reg.szDbPassword));
GetDlgItemText(hwnd, ED_DB_NAME,
Reg.szDbName, sizeof(Reg.szDbName));
if ( IsDlgButtonChecked(hwnd, IDC_TM_NONE)
)
    Reg.eTxnMon = None;
else if ( IsDlgButtonChecked(hwnd,
IDC_TM_MTS) )
    Reg.eTxnMon = COM;
    iPoolThreadLimit = GetDlgItemInt(hwnd,
ED_IIS_MAX_THREAD_POOL_LIMIT, &d, FALSE);
    iThreadTimeout = GetDlgItemInt(hwnd,
ED_IIS_THREAD_TIMEOUT, &d, FALSE);
    iListenBackLog = GetDlgItemInt(hwnd,
ED_IIS_LISTEN_BACKLOG, &d, FALSE);
    iAcceptExOutstanding = GetDlgItemInt(hwnd,
ED_WEB_SERVICE_BACKLOG_QUEUE_SIZE, &d, FALSE);
    ShowWindow(hwnd, SW_HIDE);
    hDlg = CreateDialog(hInst,
MAKEINTRESOURCE(IDD_DIALOG3), hwnd, CopyDlgProc);
    ShowWindow(hDlg, SW_SHOWNA);
    UpdateDialog(hDlg);
    // check to see if the web services are
    running
    bSvcRunning = CheckWWWebService();
    if ( bSvcRunning )
    {
        SetDlgItemText(hDlg, IDC_STATUS,
"Stopping Web Service.");
        SendDlgItemMessage(hDlg,
IDC_PROGRESS1, PBM_STEPIT, 0, 0);
        UpdateDialog(hDlg);
        StopWWWebService();
        SendDlgItemMessage(hDlg,
IDC_PROGRESS1, PBM_STEPIT, 0, 0);
        UpdateDialog(hDlg);
    }
}

```

```

// write binaries to inetpub\wwwroot
rc = CopyFiles(hDlg, szDllPath,
szWindowsPath);
if ( !rc )
{
    ShowWindow(hwnd, SW_SHOWNA);
    DestroyWindow(hDlg);
    strcpy( szErrTxt, "Error(s)
occured when creating " );
    strcat( szErrTxt, szLastFileName
);
    MessageBox(hwnd, szErrTxt, NULL,
MB_ICONSTOP | MB_OK);
    EndDialog(hwnd, 0);
    return;
}

// while we have the web services shutdown,
check to see if this
// is IIS6. If it is, then call
ConfigureIIS6
if ( iIISMajorVersion == 6 )
{
    ConfigureIIS6(hwnd, hDlg);
}

//if we stopped service restart it.
if ( bSvcRunning )
{
    SetDlgItemText(hDlg, IDC_STATUS,
"Starting Web Service.");
    SendDlgItemMessage(hDlg,
IDC_PROGRESS1, PBM_STEPIT, 0, 0);
    UpdateDialog(hDlg);
    StartWWWebService();
}

// update registry
SetDlgItemText(hDlg, IDC_STATUS, "Updating
Registry.");
SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
UpdateDialog(hDlg);
WriteRegistrySettings(szDllPath);

// register com proxy stub
strcpy(szFullName, szDllPath);
strcat(szFullName, "tpcc_com_ps.dll");
if (!RegisterDLL(szFullName))
{
    ShowWindow(hwnd, SW_SHOWNA);
    DestroyWindow(hDlg);
    strcpy( szErrTxt, "Error occurred
when registering " );
    strcat( szErrTxt, szFullName );
    MessageBox(hwnd, szErrTxt, NULL,
MB_ICONSTOP | MB_OK);
    EndDialog(hwnd, 0);
    return;
}

// if using COM
if (Reg.eTxnMon == COM)

```

```

{
    SetDlgItemText(hDlg, IDC_STATUS,
"Configuring COM.");
    SendDlgItemMessage(hDlg,
IDC_PROGRESS1, PBM_STEPIT, 0, 0);
    UpdateDialog(hDlg);
    if (install_com(szDllPath))
    {
        ShowWindow(hwnd,
SW_SHOWNA);
        DestroyWindow(hDlg);
        strcpy( szErrTxt,
"Error occurred when configuring COM settings." );
        MessageBox(hwnd,
szErrTxt, NULL, MB_ICONSTOP | MB_OK);
        EndDialog(hwnd, 0);
        return;
    }
}

Sleep(100);

ShowWindow(hwnd, SW_SHOWNA);
DestroyWindow(hDlg);

EndDialog(hwnd, rc);
return;
}

static void ReadRegistrySettings(void)
{
    HKEY    hKey;
    DWORD   size;
    DWORD   type;

    if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SOFTWARE\\Microsoft\\InetStp", 0, KEY_READ, &hKey)
== ERROR_SUCCESS )
    {
        size = sizeof(iIISMajorVersion);
        if ( RegQueryValueEx(hKey,
"MajorVersion", 0, &type, (char *)&iIISMajorVersion,
&size) == ERROR_SUCCESS )
            if ( !iIISMajorVersion )
                iIISMajorVersion = 5;
    }

    if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SYSTEM\\CurrentControlSet\\Services\\Inetinfo\\Param
eters", 0, KEY_READ, &hKey) == ERROR_SUCCESS )
    {
        if ( iIISMajorVersion == 6 )
        {
            // since IIS6 handles
the pool thread parameters differently, we need to
fill in the dialog
            // with the
MaxPoolThreads rather than PoolThreadLimit

```

```

// for ease of coding,
we are just going to stuff the value into
iPoolThreadLimit
    size = sizeof(iPoolThreadLimit);
    if (
RegQueryValueEx(hKey, "MaxPoolThreads", 0, &type,
(char *)&iPoolThreadLimit, &size) == ERROR_SUCCESS )
        if ( !iPoolThreadLimit )
            iPoolThreadLimit = iMaxPhysicalMemory * 2;
        else
            size =
sizeof(iPoolThreadLimit);
        if (
RegQueryValueEx(hKey, "MaxPoolThreads", 0, &type,
(char *)&iPoolThreadLimit, &size) == ERROR_SUCCESS )
            if ( !iPoolThreadLimit )
                iPoolThreadLimit = iMaxPhysicalMemory * 2;
        }
        size = sizeof(iThreadTimeout);
        if ( RegQueryValueEx(hKey,
"ThreadTimeout", 0, &type, (char *)&iThreadTimeout,
&size) == ERROR_SUCCESS )
            if ( !iThreadTimeout )
                iThreadTimeout = 86400;
        size = sizeof(iListenBackLog);
        if ( RegQueryValueEx(hKey,
"ListenBackLog", 0, &type, (char *)&iListenBackLog,
&size) == ERROR_SUCCESS )
            if ( !iListenBackLog )
                iListenBackLog = 15;
        RegCloseKey(hKey);
    }

    if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SYSTEM\\CurrentControlSet\\Services\\W3SVC\\Paramete
rs", 0, KEY_READ, &hKey) == ERROR_SUCCESS )
    {
        size =
sizeof(iAcceptExOutstanding);
        if ( RegQueryValueEx(hKey,
"AcceptExOutstanding", 0, &type, (char
*)&iAcceptExOutstanding, &size) == ERROR_SUCCESS )
            if (
!iAcceptExOutstanding )
                iAcceptExOutstanding = 40;
        RegCloseKey(hKey);
    }
    if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SYSTEM\\CurrentControlSet\\Services\\HTTP\\Parameter
s", 0, KEY_READ, &hKey) == ERROR_SUCCESS )

```

```

    {
        size = sizeof(iUriEnableCache);
        if ( RegQueryValueEx(hKey,
"UriEnableCache", 0, &type, (char *)&iUriEnableCache,
&size) == ERROR_SUCCESS )
            if ( !iUriEnableCache )
                iUriEnableCache = 0;

        size =
sizeof(iUriScavengerPeriod);
        if ( RegQueryValueEx(hKey,
"UriScavengerPeriod", 0, &type, (char
*)&iUriScavengerPeriod, &size) == ERROR_SUCCESS )
            if (
!iUriScavengerPeriod )
                iUriScavengerPeriod = 10800;

        size = sizeof(iMaxConnections);
        if ( RegQueryValueEx(hKey,
"MaxConnections", 0, &type, (char *)&iMaxConnections,
&size) == ERROR_SUCCESS )
            if ( !iMaxConnections )
                iMaxConnections = 100000;

        RegCloseKey(hKey);
    }

static void WriteRegistrySettings(char *szDllPath)
{
    HKEY    hKey;
    DWORD   dwDisposition;
    char    szTmp[256];
    char    *ptr;
    int     iRc;

    if ( RegCreateKeyEx(HKEY_LOCAL_MACHINE,
"SOFTWARE\\Microsoft\\TPCC", 0, NULL,
REG_OPTION_NON_VOLATILE, KEY_ALL_ACCESS, NULL, &hKey,
&dwDisposition) == ERROR_SUCCESS )
    {
        strcpy(szTmp, szDllPath);
        ptr = strstr(szTmp, "tpcc");
        if ( ptr )
            *ptr = 0;

        RegSetValueEx(hKey, "Path", 0,
REG_SZ, szTmp, strlen(szTmp)+1);

        RegSetValueEx(hKey,
"NumberOfDeliveryThreads", 0, REG_DWORD, (char
*)&Reg.dwNumberOfDeliveryThreads,
sizeof(Reg.dwNumberOfDeliveryThreads));
        RegSetValueEx(hKey,
"MaxConnections", 0, REG_DWORD, (char
*)&Reg.dwMaxConnections,
sizeof(Reg.dwMaxConnections));
        RegSetValueEx(hKey,
"MaxPendingDeliveries", 0, REG_DWORD, (char

```

```

*)&Reg.dwMaxPendingDeliveries,
sizeof(Reg.dwMaxPendingDeliveries));

        RegSetValueEx(hKey,
"DB_Protocol", 0, REG_SZ,
szDBNames[Reg.eDB_Protocol],
strlen(szDBNames[Reg.eDB_Protocol])+1);
        RegSetValueEx(hKey, "TxnMonitor",
0, REG_SZ, szTxnMonNames[Reg.eTxnMon],
strlen(szTxnMonNames[Reg.eTxnMon])+1);

        RegSetValueEx(hKey, "DbServer",
0, REG_SZ, Reg.szDbServer, strlen(Reg.szDbServer)+1);
        RegSetValueEx(hKey, "DbName", 0,
REG_SZ, Reg.szDbName, strlen(Reg.szDbName)+1);
        RegSetValueEx(hKey, "DbUser", 0,
REG_SZ, Reg.szDbUser, strlen(Reg.szDbUser)+1);
        RegSetValueEx(hKey, "DbPassword",
0, REG_SZ, Reg.szDbPassword,
strlen(Reg.szDbPassword)+1);

        strcpy(szTmp, "YES");
        RegSetValueEx(hKey,
"COM_SinglePool", 0, REG_SZ, szTmp, strlen(szTmp)+1);

        RegFlushKey(hKey);
        RegCloseKey(hKey);
    }

    if (
(iRc=RegCreateKeyEx(HKEY_LOCAL_MACHINE,
"SYSTEM\\CurrentControlSet\\Services\\Inetinfo\\Param
eters", 0, NULL, REG_OPTION_NON_VOLATILE,
KEY_ALL_ACCESS, NULL, &hKey, &dwDisposition)) ==
ERROR_SUCCESS )
    {
        // if this is IIS6, then we need
to treat the PoolThreadLimit differently
        // if IIS6, then PoolThreadLimit
is the maximum number of threads for the entire
system.
        // IIS6 added MaxPoolThreads
which controls the number of threads per processor.
For IIS6
        // we will set MaxPoolThreads to
the value the user provided in the dialog and then
set
        // PoolThreadLimit to
MaxPoolThreads * number of processors on this system
        if ( iIISMajorVersion == 6 )
        {
            iMaxPoolThreads =
iPoolThreadLimit;
            iPoolThreadLimit =
iMaxPoolThreads * iNumberOfProcessors;
            RegSetValueEx(hKey,
"PoolThreadLimit", 0, REG_DWORD, (char
*)&iPoolThreadLimit, sizeof(iPoolThreadLimit));
            RegSetValueEx(hKey,
"MaxPoolThreads", 0, REG_DWORD, (char
*)&iMaxPoolThreads, sizeof(iMaxPoolThreads));
        }
        else

```

```

    {
        RegSetValueEx(hKey,
"PoolThreadLimit", 0, REG_DWORD, (char
*)&iPoolThreadLimit, sizeof(iPoolThreadLimit));
    }

    RegSetValueEx(hKey,
"ThreadTimeout", 0, REG_DWORD, (char
*)&iThreadTimeout, sizeof(iThreadTimeout));
    RegSetValueEx(hKey,
"ListenBackLog", 0, REG_DWORD, (char
*)&iListenBackLog, sizeof(iListenBackLog));

    RegFlushKey(hKey);
    RegCloseKey(hKey);
}

    if (
(iRc=RegCreateKeyEx(HKEY_LOCAL_MACHINE,
"SYSTEM\\CurrentControlSet\\Services\\W3SVC\\Paramet
rs", 0, NULL, REG_OPTION_NON_VOLATILE,
KEY_ALL_ACCESS, NULL, &hKey, &dwDisposition)) ==
ERROR_SUCCESS )
    {
        RegSetValueEx(hKey,
"AcceptExOutstanding", 0, REG_DWORD, (char
*)&iAcceptExOutstanding,
sizeof(iAcceptExOutstanding));

        RegFlushKey(hKey);
        RegCloseKey(hKey);
    }

    return;

}

BOOL CALLBACK CopyDlgProc(HWND hwnd, UINT uMsg,
WPARAM wParam, LPARAM lParam)
{
    if ( uMsg == WM_INITDIALOG )
    {
        SendDlgItemMessage(hwnd,
IDC_PROGRESS1, PBM_SETRANGE, 0, MAKEPARAM(0, 13));
        SendDlgItemMessage(hwnd,
IDC_PROGRESS1, PBM_SETSTEP, (WPARAM)1, 0);
        return TRUE;
    }
    return FALSE;
}

BOOL RegisterDLL(char *szFileName)
{
    HINSTANCE hLib;
    FARPROC    lpDllEntryPoint;

    hLib = LoadLibrary(szFileName);
    if ( hLib == NULL )
        return FALSE;
    // Find the entry point.
    lpDllEntryPoint = GetProcAddress(hLib,
"DllRegisterServer");
    if (lpDllEntryPoint != NULL)
    {

```

```

        return ((*lpDllEntryPoint)() ==
S_OK);
    }
    else
        return FALSE; //unable to
locate entry point
}

BOOL FileFromResource( char *szResourceName, int
iResourceId, char *szDllPath, char *szFileName )
{
    HGLOBAL          hDLL;
    HRSRC            hResInfo;
    HANDLE           hFile;
    DWORD            dwSize;
    BYTE             *pSrc;
    DWORD            d;
    char              szFullName[256];

    hResInfo = FindResource(hInst,
MAKEINTRESOURCE(iResourceId), szResourceName);

    strcpy(szFullName, szDllPath);
    strcat(szFullName, szFileName);

    dwSize = SizeofResource(hInst, hResInfo);
    hDLL = LoadResource(hInst, hResInfo);
    pSrc = (BYTE *)LockResource(hDLL);
    remove(szFullName);

    if ( !(hFile = CreateFile(szFullName,
GENERIC_WRITE, 0, NULL, CREATE_ALWAYS,
FILE_ATTRIBUTE_NORMAL, NULL)) )
        return FALSE;

    if ( !WriteFile(hFile, pSrc, dwSize, &d,
NULL) )
        return FALSE;

    CloseHandle(hFile);

    UnlockResource(hDLL);
    FreeResource(hDLL);
    return TRUE;
}

static int CopyFiles(HWND hDlg, char *szDllPath, char
*szWindowsPath)
{
    SetDlgItemText(hDlg, IDC_STATUS, "Copying
Files...");
    SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
    UpdateDialog(hDlg);

    // install TPCC_DLL
    strcpy( szLastFileName, "tpcc.dll" );
    if (!FileFromResource( "TPCCDLL",
IDR_TPCCDLL, szDllPath, szLastFileName ))
        return 0;
    SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
}

```

```

UpdateDialog(hDlg);

// install MSVCR71.DLL
strcpy( szLastFileName, "msvcr71.dll" );
if (!FileFromResource( "MSVCR71",
IDR_MSVCR71, szWindowsPath, szLastFileName ))
    return 0;
SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
UpdateDialog(hDlg);

// install tpcc_odbc.dll
strcpy( szLastFileName, "tpcc_odbc.dll" );
if (!FileFromResource( "ODBC_DLL",
IDR_ODBC_DLL, szDllPath, szLastFileName ))
    return 0;
SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
UpdateDialog(hDlg);

// install tpcc_com.dll
strcpy( szLastFileName, "tpcc_com.dll" );
if (!FileFromResource( "COM_DLL",
IDR_COM_DLL, szDllPath, szLastFileName ))
    return 0;
SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
UpdateDialog(hDlg);

// install tpcc_com_all.tlb
strcpy( szLastFileName, "tpcc_com_all.tlb"
);
if (!FileFromResource( "COM_TYPLIB",
IDR_COMTYPLIB_DLL, szDllPath, szLastFileName ))
    return 0;
SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
UpdateDialog(hDlg);

// install tpcc_com_ps.dll
strcpy( szLastFileName, "tpcc_com_ps.dll"
);
if (!FileFromResource( "COM_PS_DLL",
IDR_COMPS_DLL, szDllPath, szLastFileName ))
    return 0;
SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
UpdateDialog(hDlg);

// install tpcc_com_all.dll
strcpy( szLastFileName, "tpcc_com_all.dll"
);
if (!FileFromResource( "COM_ALL_DLL",
IDR_COMALL_DLL, szDllPath, szLastFileName ))
    return 0;
SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
UpdateDialog(hDlg);
}

```

```

    return 1;
}

static BOOL GetInstallPath(char *szDllPath)
{
    HKEY hKey;
    BYTE szData[256];
    DWORD sv;
    BOOL bRc;
    int len;
    int iRc;

    // Registry key
    HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\InetStp\PathWWW
Root is used to find the
// IIS default web site directory and
determine that IIS is installed.

    szDllPath[0] = 0;
    bRc = TRUE;
    if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SOFTWARE\Microsoft\InetStp", 0, KEY_ALL_ACCESS,
&hKey) == ERROR_SUCCESS )
    {
        sv = sizeof(szData);
        iRc = RegQueryValueEx( hKey,
"PathWWWRoot", NULL, NULL, szData, &sv ); // used by
IIS 5.0 & 6.0
        if (iRc == ERROR_SUCCESS)
        {
            bRc = FALSE;
            strcpy(szDllPath,
szData);
            len =
strlen(szDllPath);
            if ( szDllPath[len-1]
:= '\\')
            {
                szDllPath[len] = '\\';
                szDllPath[len+1] = 0;
            }
            RegCloseKey(hKey);
        }
        return bRc;
    }

static BOOL GetWindowsInstallPath(char
*szWindowsPath)
{
    HKEY hKey;
    BYTE szData[256];
    DWORD sv;
    BOOL bRc;
    int len;
    int iRc;
}

```

```

// Registry key
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows
NT\CurrentVersion\SystemRoot is used to find the
// system root to install the VC70 DLL.

szWindowsPath[0] = 0;
bRc = TRUE;
if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SOFTWARE\Microsoft\Windows NT\CurrentVersion", 0,
KEY_ALL_ACCESS, &hKey) == ERROR_SUCCESS )
{
    sv = sizeof(szData);
    iRc = RegQueryValueEx( hKey,
"SystemRoot", NULL, NULL, szData, &sv );
    if (iRc == ERROR_SUCCESS)
    {
        bRc = FALSE;
        strcpy(szWindowsPath,
szData);
        len =
strlen(szWindowsPath);
        if ( szWindowsPath[len-
1] != '\\' )
        {
            szWindowsPath[len] = '\\';
            szWindowsPath[len+1] = 0;
        }
        // now append the path
        strcat(szWindowsPath,
to SYSTEM32
"SYSTEM32\");
    }
    RegCloseKey(hKey);
}
return bRc;
}
static void GetVersionInfo(char *szDLLPath, char
*szExePath)
{
    DWORD
    DWORD
    dwSize;
    DWORD
    dwBytes;
    char
    *ptr;
    VS_FIXEDFILEINFO *vs;

    versionDllMS = 0;
    versionDllLS = 0;
    if ( _access(szDLLPath, 00) == 0 )
    {
        dwSize =
GetFileVersionInfoSize(szDLLPath, &d);
        if ( dwSize )
        {
            ptr = (char
*)malloc(dwSize);

```

```

        GetFileVersionInfo(szDLLPath, 0, dwSize,
ptr);
        VerQueryValue(ptr,
"\\",&vs, &dwBytes);
        versionDllMS = vs-
>dwProductVersionMS;
        versionDllLS = vs-
>dwProductVersionLS;
        free(ptr);
    }
}
    versionExeMS = 0x7FFF;
    versionExeLS = 0x7FFF;
    dwSize = GetFileVersionInfoSize(szExePath,
&d);
    if ( dwSize )
    {
        ptr = (char *)malloc(dwSize);
        GetFileVersionInfo(szExePath, 0,
&dwBytes);
        VerQueryValue(ptr, "\\",&vs,
        &dwBytes);
        versionExeMS = vs-
>dwProductVersionMS;
        versionExeLS = LOWORD(vs-
>dwProductVersionLS);
        versionExeMM = HIWORD(vs-
>dwProductVersionLS);
        free(ptr);
    }
    return;
}
static BOOL CheckWWWebService(void)
{
    SC_HANDLE schSCManager;
    SC_HANDLE schService;
    SERVICE_STATUS ssStatus;

    schSCManager = OpenSCManager(NULL, NULL,
SC_MANAGER_ALL_ACCESS);
    schService = OpenService(schSCManager,
TEXT("W3SVC"), SERVICE_ALL_ACCESS);
    if (schService == NULL)
        return FALSE;

    if (! QueryServiceStatus(schService,
&ssStatus) )
        goto ServiceNotRunning;

    if ( !ControlService(schService,
SERVICE_CONTROL_STOP, &ssStatus) )
        goto ServiceNotRunning;
    //start Service pending, Check the status
until the service is running.
    if (! QueryServiceStatus(schService,
&ssStatus) )
        goto ServiceNotRunning;

    CloseServiceHandle(schService);

```

```

return TRUE;
ServiceNotRunning:
    CloseServiceHandle(schService);
    return FALSE;
}
static BOOL StartWWWebService(void)
{
    SC_HANDLE schSCManager;
    SC_HANDLE schService;
    SERVICE_STATUS ssStatus;
    DWORD dwOldCheckPoint;

    schSCManager = OpenSCManager(NULL, NULL,
SC_MANAGER_ALL_ACCESS);
    schService = OpenService(schSCManager,
TEXT("W3SVC"), SERVICE_ALL_ACCESS);
    if (schService == NULL)
        return FALSE;

    if (! StartService(schService, 0, NULL) )
        goto StartWWWebErr;
    //start Service pending, Check the status
until the service is running.
    if (! QueryServiceStatus(schService,
&ssStatus) )
        goto StartWWWebErr;
    while( ssStatus.dwCurrentState !=
SERVICE_RUNNING)
    {
        dwOldCheckPoint =
ssStatus.dwCheckPoint;
        //Save the current checkpoint.
        Sleep(ssStatus.dwWaitHint);

        //Wait for the specified interval.
        if (
!QueryServiceStatus(schService, &ssStatus) )
            //Check the status again.
            break;
        if (dwOldCheckPoint >=
ssStatus.dwCheckPoint) //Break if
the checkpoint has not been incremented.
            break;
    }

    if (ssStatus.dwCurrentState ==
SERVICE_RUNNING)
        goto StartWWWebErr;

    CloseServiceHandle(schService);
    return TRUE;
StartWWWebErr:
    CloseServiceHandle(schService);
    return FALSE;
}
static BOOL StopWWWebService(void)

```

```

{
    SC_HANDLE      schSCManager;
    SC_HANDLE      schService;
    SERVICE_STATUS ssStatus;
    DWORD          dwOldCheckPoint;

    schSCManager = OpenSCManager(NULL, NULL,
    SC_MANAGER_ALL_ACCESS);
    //schService = OpenService(schSCManager,
    TEXT("W3SVC"), SERVICE_ALL_ACCESS);
    schService = OpenService(schSCManager,
    TEXT("IISADMIN"), SERVICE_ALL_ACCESS);
    if (schService == NULL)
        return FALSE;

    if (! QueryServiceStatus(schService,
    &ssStatus) )
        goto StopWWWebErr;

    if ( !ControlService(schService,
    SERVICE_CONTROL_STOP, &ssStatus) )
        goto StopWWWebErr;
    //start Service pending, Check the status
    until the service is running.
    if (! QueryServiceStatus(schService,
    &ssStatus) )
        goto StopWWWebErr;
    while( ssStatus.dwCurrentState ==
    SERVICE_RUNNING)
    {
        dwOldCheckPoint =
    ssStatus.dwCheckPoint;
        //Save the current checkpoint.
        Sleep(ssStatus.dwWaitHint);

        //Wait for the specified interval.
        if (
    !QueryServiceStatus(schService, &ssStatus) )
            //Check the status again.
            break;
        if (dwOldCheckPoint >=
    ssStatus.dwCheckPoint) //Break if
    the checkpoint has not been incremented.
            break;
    }

    if (ssStatus.dwCurrentState ==
    SERVICE_RUNNING)
        goto StopWWWebErr;

    CloseServiceHandle(schService);
    return TRUE;

StopWWWebErr:
    CloseServiceHandle(schService);
    return FALSE;
}

static void UpdateDialog(HWND hDlg)
{
    MSG msg;

```

```

    UpdateWindow(hDlg);
    while( PeekMessage(&msg, hDlg, 0, 0,
    PM_REMOVE) )
    {
        TranslateMessage(&msg);
        DispatchMessage(&msg);
    }
    Sleep(250);
    return;
}

static void ConfigureIIS6(HWND hwnd, HWND hDlg)
{
    int      irc;
    char     szErrTxt[128];
    FILE     *fErrorFile;

    SetDlgItemText(hDlg, IDC_STATUS,
    "Configuring IIS6...");
    //SendDlgItemMessage(hDlg, IDC_PROGRESS1,
    PBM_STEPIT, 0, 0);
    UpdateDialog(hDlg);

    irc = system("IIS6_CONFIG.CMD");

    // since the return code from the command
    file is always 1,
    // check to see if the file iis6_config.err
    exists
    // if it does, then something hosed
    fErrorFile = fopen("IIS6_CONFIG.err","r");
    if ( fErrorFile != NULL )
    {
        ShowWindow(hwnd, SW_SHOWNA);
        DestroyWindow(hDlg);
        strcpy( szErrTxt, "IIS6
    configuration error." );
        strcat( szErrTxt, "Check
    iis6_config.err" );
        MessageBox(hwnd, szErrTxt, NULL,
    MB_ICONSTOP | MB_OK);
        EndDialog(hwnd, 0);
        return;
    }
}

```

install.h

```

//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by install.rc
//
#define IDD_DIALOG1      101
#define IDI_ICON1       102
#define IDR_TPCCDLL     103
#define IDD_DIALOG2     105
#define IDI_ICON2       106
#define IDR_DELIVERY    107
#define IDD_DIALOG3     108

```

```

#define BN_LOG           1001
#define ED_KEEP         1002
#define ED_THREADS     1003
#define ED_THREADS2    1004
#define IDC_PATH        1007
#define IDC_VERSION     1009
#define IDC_RESULTS    1010
#define IDC_PROGRESS1  1011
#define IDC_STATUS     1012
#define IDC_BUTTON1    1013
#define ED_MAXCONNECTION 1014
#define ED_IIS_MAX_THREAD_POOL_LIMIT 1015
#define ED_WEB_SERVICE_BACKLOG_QUEUE_SIZE 1017
#define ED_IIS_THREAD_TIMEOUT 1018
#define ED_IIS_LISTEN_BACKLOG 1019
#define IDC_ODBC       1022
#define IDC_CONNECT_POOL 1023
#define ED_USER_CONNECT_DELAY_TIME 1024

```

```

// Next default values for new objects
//

```

install.rc

```

// Microsoft Visual C++ generated resource script.
//
#include "resource.h"

#define APSTUDIO_READONLY_SYMBOLS
////////////////////////////////////
////////////////////////////////////
// Generated from the TEXTINCLUDE 2 resource.
//
#include "afxres.h"

////////////////////////////////////
////////////////////////////////////
// English (U.S.) resources

```

```

#if !defined(APX_RESOURCE_DLL) ||
defined(APX_TARG_ENU)
#ifdef _WIN32
LANGUAGE LANG_ENGLISH, SUBLANG_ENGLISH_US
#pragma code_page(1252)
#endif // _WIN32

////////////////////////////////////
////////////////////////////////////
//
// Dialog
//

IDD_DIALOG1 DIALOGEX 0, 0, 219, 324
STYLE DS_SETFONT | DS_MODALFRAME | DS_CENTER |
WS_MINIMIZEBOX | WS_POPUP |
WS_CAPTION | WS_SYSMENU
CAPTION "TPC-C Web Client Installation Utility"
FONT 8, "MS Sans Serif", 0, 0, 0x1
BEGIN
    EDITTEXT          ED_THREADS,164,45,34,12,ES_RIGHT
    | ES_NUMBER,
        WS_EX_RTLEADING

    EDITTEXT
ED_MAXDELIVERIES,164,59,34,12,ES_RIGHT | ES_NUMBER,
        WS_EX_RTLEADING

    EDITTEXT
ED_MAXCONNECTION,164,73,34,12,ES_RIGHT | ES_NUMBER,
        WS_EX_RTLEADING

    CONTROL
"None", IDC_TM_NONE, "Button", BS_AUTORADIOBUTTON |
        WS_GROUP |
WS_TABSTOP, 43, 104, 33, 10

    CONTROL
"COM", IDC_TM_MTS, "Button", BS_AUTORADIOBUTTON |
        WS_TABSTOP, 94, 104, 32, 10

    EDITTEXT
ED_DB_SERVER, 131, 145, 67, 12, ES_AUTOHSCROLL
    EDITTEXT
ED_DB_USER_ID, 131, 158, 67, 12, ES_AUTOHSCROLL
    EDITTEXT
ED_DB_PASSWORD, 131, 171, 67, 12, ES_AUTOHSCROLL
    EDITTEXT
ED_DB_NAME, 131, 184, 67, 12, ES_AUTOHSCROLL
    EDITTEXT
ED_IIS_MAX_THREAD_POOL_LIMIT, 164, 226, 34, 12, ES_RIGHT |
        ES_NUMBER, WS_EX_RTLEADING

    EDITTEXT
ED_WEB_SERVICE_BACKLOG_QUEUE_SIZE, 164, 240, 34, 12, ES_RI
GHT |
        ES_NUMBER, WS_EX_RTLEADING

    EDITTEXT
ED_IIS_THREAD_TIMEOUT, 164, 254, 34, 12, ES_RIGHT |
ES_NUMBER,
        WS_EX_RTLEADING

    EDITTEXT
ED_IIS_LISTEN_BACKLOG, 164, 268, 34, 12, ES_RIGHT |
ES_NUMBER,
        WS_EX_RTLEADING

    DEFPUSHBUTTON    "OK", IDOK, 53, 296, 50, 14
    PUSHBUTTON      "Cancel", IDCANCEL, 119, 296, 50, 14
    EDITTEXT
IDC_PATH, 106, 26, 91, 13, ES_AUTOHSCROLL | ES_READONLY

```

```

LTEXT          "Number of Delivery
Threads:", IDC_STATIC, 35, 45, 115, 12
LTEXT          "Max Number of
Connections:", IDC_STATIC, 35, 73, 115, 12
RTEXT          "Version
4.11", IDC_VERSION, 120, 4, 89, 9
LTEXT          "IIS Max Thread Pool
Limit:", IDC_STATIC, 36, 226, 115, 12
LTEXT          "Web Service Backlog Queue
Size:", IDC_STATIC, 36, 240, 115,
12
LTEXT          "IIS Thread Timeout
(seconds):", IDC_STATIC, 36, 254, 115, 12
LTEXT          "IIS Listen
Backlog:", IDC_STATIC, 36, 270, 115, 10
LTEXT          "Installation
directory:", IDC_STATIC, 35, 29, 71, 10
GROUPBOX      "Transaction
Monitor", IDC_STATIC, 33, 90, 165, 33
LTEXT          "Server
Name:", IDC_STATIC, 35, 148, 56, 8
LTEXT          "User ID:", IDC_STATIC, 35, 161, 60, 8
LTEXT          "User
Password:", IDC_STATIC, 35, 174, 83, 8
LTEXT          "Database
Name:", IDC_STATIC, 35, 187, 54, 8
GROUPBOX      "SQL Server Connection
Properties", IDC_STATIC, 22, 132, 187,
74
GROUPBOX      "Web Client
Properties", IDC_STATIC, 22, 15, 187, 113
GROUPBOX      "IIS
Settings", IDC_STATIC, 22, 210, 187, 79
LTEXT          "Max Pending
Deliveries:", IDC_STATIC, 35, 59, 115, 12
END

IDD_DIALOG2 DIALOGEX 0, 0, 117, 62
STYLE DS_SETFONT | DS_SETFOREGROUND | DS_3DLOOK |
DS_CENTER | WS_POPUP |
WS_BORDER
EXSTYLE WS_EX_STICEDGE
FONT 12, "MS Sans Serif", 0, 0, 0x1
BEGIN
    DEFPUSHBUTTON    "OK", IDOK, 33, 45, 50, 9
    CTEXT            "HTML TPC-C Installation
Successful", IDC_RESULTS, 7, 22,
102, 18, 0, WS_EX_CLIENTEDGE

    ICON
IDI_ICON2, IDC_STATIC, 50, 7, 18, 20, SS_REALSIZEIMAGE,
WS_EX_TRANSPARENT
END

IDD_DIALOG3 DIALOG 0, 0, 91, 40
STYLE DS_SYSDIALOG | DS_SETFONT | DS_MODALFRAME |
DS_3DLOOK | DS_CENTER |
WS_CAPTION
CAPTION "Installing TPC-C Web Client"
FONT 12, "Arial Black"
BEGIN
    CONTROL
"Progress1", IDC_PROGRESS1, "msctl1_progress32", WS_BORD
ER,

```

```

7, 20, 77, 13

CTEXT
"Static", IDC_STATUS, 7, 7, 77, 12, SS_SUNKEN
END

IDD_DIALOG4 DIALOG 0, 0, 291, 202
STYLE DS_SETFONT | DS_MODALFRAME | DS_CENTER |
WS_POPUP | WS_CAPTION |
WS_SYSMENU
CAPTION "Client End User License"
FONT 8, "MS Sans Serif"
BEGIN
    EDITTEXT
IDC_LICENSE, 7, 7, 271, 167, ES_MULTILINE | ES_AUTOVSCROLL
|
        ES_AUTOHSCROLL | ES_READONLY |
WS_VSCROLL | WS_HSCROLL
    DEFPUSHBUTTON    "I & Agree", IDOK, 87, 181, 50, 14
    PUSHBUTTON      "&Cancel", IDCANCEL, 153, 181, 50, 14
END

////////////////////////////////////
////////////////////////////////////
//
// DESIGNINFO
//

#ifdef APSTUDIO_INVOKED
GUIDELINES DESIGNINFO
BEGIN
    IDD_DIALOG1, DIALOG
    BEGIN
        LEFTMARGIN, 22
        RIGHTMARGIN, 209
        VERTGUIDE, 35
        VERTGUIDE, 198
        TOPMARGIN, 4
        BOTTOMMARGIN, 318
    END

    IDD_DIALOG2, DIALOG
    BEGIN
        LEFTMARGIN, 7
        RIGHTMARGIN, 109
        TOPMARGIN, 7
        BOTTOMMARGIN, 54
    END

    IDD_DIALOG3, DIALOG
    BEGIN
        LEFTMARGIN, 7
        RIGHTMARGIN, 84
        TOPMARGIN, 7
        BOTTOMMARGIN, 33
    END

    IDD_DIALOG4, DIALOG
    BEGIN
        LEFTMARGIN, 7
        RIGHTMARGIN, 278
        TOPMARGIN, 7
        BOTTOMMARGIN, 195
    END

```

```

        END
    END
#endif // APSTUDIO_INVOKED

#ifdef APSTUDIO_INVOKED
////////////////////////////////////
////////////////////////////////////
//
// TEXTINCLUDE
//
1 TEXTINCLUDE
BEGIN
    "resource.h\0"
END

2 TEXTINCLUDE
BEGIN
    #include "afxres.h"\r\n
    "\0"
END

3 TEXTINCLUDE
BEGIN
    "\r\n"
    "\0"
END

#endif // APSTUDIO_INVOKED

////////////////////////////////////
////////////////////////////////////
//
// Icon
//
// Icon with lowest ID value placed first to ensure
// application icon
// remains consistent on all systems.
IDI_ICON1          ICON
"icon1.ico"
IDI_ICON2          ICON
"icon2.ico"

////////////////////////////////////
////////////////////////////////////
//
// TPCCDLL
//
IDR_TPCCDLL        TPCCDLL
"..\\..\\isapi_dll\\bin\\tpcc.dll"

////////////////////////////////////
////////////////////////////////////
//
// Version
//
VS_VERSION_INFO VERSIONINFO
FILEVERSION 0,4,50,0

```

```

PRODUCTVERSION 0,4,50,0
FILEFLAGSMASK 0x3fL
#ifdef _DEBUG
FILEFLAGS 0x1L
#else
FILEFLAGS 0x0L
#endif
FILEOS 0x40004L
FILETYPE 0x1L
FILESUBTYPE 0x0L
BEGIN
    BLOCK "StringFileInfo"
    BEGIN
        BLOCK "040904b0"
        BEGIN
            VALUE "Comments", "TPC-C Web Client
Installer"
            VALUE "CompanyName", "Microsoft"
            VALUE "FileDescription", "install"
            VALUE "FileVersion", "0, 4, 20, 0"
            VALUE "InternalName", "install"
            VALUE "LegalCopyright", "Copyright ©
1999"
            VALUE "OriginalFilename", "install.exe"
            VALUE "ProductName", "Microsoft install"
            VALUE "ProductVersion", "0, 4, 20, 0"
        END
    END
    BLOCK "VarFileInfo"
    BEGIN
        VALUE "Translation", 0x409, 1200
    END
END

////////////////////////////////////
////////////////////////////////////
//
// LICENSE
//
IDR_LICENSE1      LICENSE
"license.txt"

////////////////////////////////////
////////////////////////////////////
//
// ODBC_DLL
//
IDR_ODBC_DLL      ODBC_DLL
"..\\..\\db_odbc_dll\\bin\\Release\\tpcc_odbc.dll"

////////////////////////////////////
////////////////////////////////////
//
// COM_DLL
//
IDR_COM_DLL       COM_DLL
"..\\..\\tm_com_dll\\bin\\tpcc_com.dll"

```

```

////////////////////////////////////
////////////////////////////////////
//
// COM_PS_DLL
//
IDR_COMPS_DLL     COM_PS_DLL
"..\\..\\tpcc_com_ps\\bin\\tpcc_com_ps.dll"

////////////////////////////////////
////////////////////////////////////
//
// COM_ALL_DLL
//
IDR_COMALL_DLL    COM_ALL_DLL
"..\\..\\tpcc_com_all\\bin\\tpcc_com_all.dll"

////////////////////////////////////
////////////////////////////////////
//
// COM_TYPLIB
//
IDR_COMTYPLIB_DLL COM_TYPLIB
"..\\..\\tpcc_com_all\\src\\tpcc_com_all.tlb"

////////////////////////////////////
////////////////////////////////////
//
// MSVCRT71
//
IDR_MSVCRT71      MSVCRT71
"C:\\WINDOWS\\system32\\msvcr71.dll"
#endif // English (U.S.) resources

////////////////////////////////////
////////////////////////////////////
//
// Generated from the TEXTINCLUDE 3 resource.
//
////////////////////////////////////
////////////////////////////////////
//
// not APSTUDIO_INVOKED
//
install_com.cpp
/*      FILE:          INSTALL_COM.CPP
*      Microsoft
TPC-C Kit Ver. 4.51.000
*      Copyright
Microsoft, 1999
*      All Rights Reserved

```

```

*
*                                     not audited
*
*   PURPOSE: installation code for COM
application for TPC-C Web Kit
*   Contact: Charles Levine
(clevine@microsoft.com)
*
*   Change history:
*   4.20.000 - first version
*/

#define _WIN32_WINNT 0x0500

#include <comdef.h>
#include <comadmin.h>
#include <stdio.h>
#include <tchar.h>

extern "C"
{
    BOOL install_com(char *szDllPath);
}

BOOL install_com(char *szDllPath)
{
    ICOMAdminCatalog* pCOMAdminCat = NULL;
    ICatalogCollection* pCatalogCollectionApp
= NULL;
    ICatalogCollection* pCatalogCollectionCo
= NULL;
    ICatalogCollection* pCatalogCollectionItf
= NULL;
    ICatalogCollection*
pCatalogCollectionMethod = NULL;

    ICatalogObject*
pCatalogObjectApp = NULL;
    ICatalogObject*
pCatalogObjectCo = NULL;
    ICatalogObject*
pCatalogObjectItf = NULL;
    ICatalogObject*
pCatalogObjectMethod = NULL;

    _bstr_t
bstrTemp, bstrTemp2, bstrTemp3, bstrTemp4;
    _bstr_t
bstrDllPath = szDllPath;
    _variant_t
vTmp, vKey;
    long
lActProp, lCount, lCountCo, lCountItf,
lCountMethod;
    bool
bTmp;

    CoInitializeEx(NULL, COINIT_MULTITHREADED);

    HRESULT hr =
CoCreateInstance(CLSID_COMAdminCatalog,

```

```

NULL,
CLSCTX_INPROC_SERVER,
IID_ICOMAdminCatalog,
(void**)
&pCOMAdminCat);
    if (!SUCCEEDED(hr)) goto Error;
    bstrTemp = "Applications";
    // Attempt to connect to "Applications" in
the Catalog
    hr = pCOMAdminCat->GetCollection(bstrTemp,
(IDispatch**)
&pCatalogCollectionApp);
    if (!SUCCEEDED(hr)) goto Error;
    // Attempt to load the "Applications"
collection
    hr = pCatalogCollectionApp->Populate();
    if (!SUCCEEDED(hr)) goto Error;
    hr = pCatalogCollectionApp-
>get_Count(&lCount);
    if (!SUCCEEDED(hr)) goto Error;
    // iterate through applications to delete
existing "TPC-C" application (if any)
    while (lCount > 0)
    {
        hr = pCatalogCollectionApp-
>get_Item(lCount - 1, (IDispatch**)
&pCatalogObjectApp);
        if (!SUCCEEDED(hr)) goto Error;
        hr = pCatalogObjectApp-
>get_Name(&vTmp);
        if (!SUCCEEDED(hr)) goto Error;
        if (wcsncmp(vTmp.bstrVal, L"TPC-
C")
        {
            lCount--;
            continue;
        }
        else
        {
            hr =
pCatalogCollectionApp->Remove(lCount - 1);
            if (!SUCCEEDED(hr))
                goto Error;
            break;
        }
    }
}

```

```

    hr = pCatalogCollectionApp-
>SaveChanges(&lActProp);
    if (!SUCCEEDED(hr)) goto Error;
    // add the new application
    hr = pCatalogCollectionApp-
>Add((IDispatch**) &pCatalogObjectApp);
    if (!SUCCEEDED(hr)) goto Error;
    // set properties
    bstrTemp = "Name";
    vTmp = "TPC-C";
    hr = pCatalogObjectApp->put_Value(bstrTemp,
vTmp);
    if (!SUCCEEDED(hr)) goto Error;
    // set as a library (in process)
application
    bstrTemp = "Activation";
    lActProp = COMAdminActivationInproc;
    vTmp = lActProp;
    hr = pCatalogObjectApp->put_Value(bstrTemp,
vTmp);
    if (!SUCCEEDED(hr)) goto Error;
    // set security level to process
    bstrTemp = "AccessChecksLevel";
    lActProp =
COMAdminAccessChecksApplicationLevel;
    vTmp = lActProp;
    hr = pCatalogObjectApp->put_Value(bstrTemp,
vTmp);
    if (!SUCCEEDED(hr)) goto Error;
    // save key to get the Components
collection later
    hr = pCatalogObjectApp->get_Key(&vKey);
    if (!SUCCEEDED(hr)) goto Error;
    // save changes (app creation) so component
installation will work
    hr = pCatalogCollectionApp-
>SaveChanges(&lActProp);
    if (!SUCCEEDED(hr)) goto Error;
    pCatalogObjectApp->Release();
    pCatalogObjectApp = NULL;
    bstrTemp = "TPC-C";
    // app name
    bstrTemp2 = bstrDllPath +
// DLL
"tpcc_com_all.dll";
    bstrTemp3 = bstrDllPath +
// type library (TLB)
"tpcc_com_all.tlb";
    bstrTemp4 = bstrDllPath +
"tpcc_com_ps.dll"; // proxy/stub dll
    hr = pCOMAdminCat-
>InstallComponent(bstrTemp,
bstrTemp2,

```

```

bstrTemp3,

bstrTemp4);
if (!SUCCEEDED(hr)) goto Error;

bstrTemp = "Components";
hr = pCatalogCollectionApp-
>GetCollection(bstrTemp, vKey, (IDispatch**)
&pCatalogCollectionCo);
if (!SUCCEEDED(hr)) goto Error;

hr = pCatalogCollectionCo->Populate();
if (!SUCCEEDED(hr)) goto Error;

hr = pCatalogCollectionCo-
>get_Count(&lCountCo);
if (!SUCCEEDED(hr)) goto Error;

// iterate through components in
application and set the properties
while (lCountCo > 0)
{
    hr = pCatalogCollectionCo-
>get_Item(lCountCo - 1, (IDispatch**)
&pCatalogObjectCo);
if (!SUCCEEDED(hr)) goto Error;

// used for debugging (view the
name)
hr = pCatalogObjectCo-
>get_Name(&vTmp);
if (!SUCCEEDED(hr)) goto Error;

bstrTemp = "ConstructionEnabled";
bTmp = TRUE;
vTmp = bTmp;
hr = pCatalogObjectCo-
>put_Value(bstrTemp, vTmp);
if (!SUCCEEDED(hr)) goto Error;

bstrTemp = "ConstructorString";
bstrTemp2 = "dummy string (do not
remove)";
vTmp = bstrTemp2;
hr = pCatalogObjectCo-
>put_Value(bstrTemp, vTmp);
if (!SUCCEEDED(hr)) goto Error;

bstrTemp =
"JustInTimeActivation";
bTmp = TRUE;
vTmp = bTmp;
hr = pCatalogObjectCo-
>put_Value(bstrTemp, vTmp);
if (!SUCCEEDED(hr)) goto Error;

bstrTemp = "MaxPoolSize";

```

```

vTmp.Clear(); // clear
variant so it isn't stored as a bool (_variant_t
feature)

vTmp = (long)30;
hr = pCatalogObjectCo-
>put_Value(bstrTemp, vTmp);
if (!SUCCEEDED(hr)) goto Error;

bstrTemp =
"ObjectPoolingEnabled";
bTmp = TRUE;
vTmp = bTmp;
hr = pCatalogObjectCo-
>put_Value(bstrTemp, vTmp);
if (!SUCCEEDED(hr)) goto Error;

// save key to get the
InterfacesForComponent collection
hr = pCatalogObjectCo-
>get_Key(&vKey);
if (!SUCCEEDED(hr)) goto Error;

bstrTemp =
"InterfacesForComponent";
hr = pCatalogCollectionCo-
>GetCollection(bstrTemp, vKey, (IDispatch**)
&pCatalogCollectionItf);
if (!SUCCEEDED(hr)) goto Error;

hr = pCatalogCollectionItf-
>Populate();
if (!SUCCEEDED(hr)) goto Error;

hr = pCatalogCollectionItf-
>get_Count(&lCountItf);
if (!SUCCEEDED(hr)) goto Error;

// iterate through interfaces in
component
while (lCountItf > 0)
{
    hr =
pCatalogCollectionItf->get_Item(lCountItf - 1,
(IDispatch**) &pCatalogObjectItf);
if (!SUCCEEDED(hr))
goto Error;

// save key to get the
MethodsForInterface collection
hr = pCatalogObjectItf-
>get_Key(&vKey);
if (!SUCCEEDED(hr))
goto Error;

bstrTemp =
"MethodsForInterface";
hr =
pCatalogCollectionItf->GetCollection(bstrTemp, vKey,
(IDispatch**) &pCatalogCollectionMethod);
if (!SUCCEEDED(hr))
goto Error;

```

```

hr =
pCatalogCollectionMethod->Populate();
if (!SUCCEEDED(hr))
goto Error;

hr =
pCatalogCollectionMethod->get_Count(&lCountMethod);
if (!SUCCEEDED(hr))
goto Error;

// iterate through
methods of interface
while (lCountMethod >
0)
{
    hr =
pCatalogCollectionMethod->get_Item(lCountMethod - 1,
(IDispatch**) &pCatalogObjectMethod);
if
(!SUCCEEDED(hr)) goto Error;

bstrTemp =
"AutoComplete";
bTmp = TRUE;
vTmp = bTmp;
hr =
pCatalogObjectMethod->put_Value(bstrTemp, vTmp);
if
(!SUCCEEDED(hr)) goto Error;

pCatalogObjectMethod->Release();
pCatalogObjectMethod = NULL;

lCountMethod--
}

// save changes
hr =
pCatalogCollectionMethod->SaveChanges(&lActProp);
if (!SUCCEEDED(hr))
goto Error;

pCatalogObjectItf-
>Release();
pCatalogObjectItf =
NULL;

lCountItf--;
}

pCatalogObjectCo->Release();
pCatalogObjectCo = NULL;

lCountCo--;
}

```

```

        // save changes
        hr = pCatalogCollectionCo-
>SaveChanges(&lActProp);
        if (!SUCCEEDED(hr)) goto Error;

        pCatalogCollectionApp->Release();
        pCatalogCollectionApp = NULL;

        pCatalogCollectionCo->Release();
        pCatalogCollectionCo = NULL;

        pCatalogCollectionItf->Release();
        pCatalogCollectionItf = NULL;

        pCatalogCollectionMethod->Release();
        pCatalogCollectionMethod = NULL;

Error:
        CoUninitialize();

        if (!SUCCEEDED(hr))
        {
                LPTSTR lpBuf;
                DWORD dwRes =
FormatMessage(FORMAT_MESSAGE_ALLOCATE_BUFFER |
FORMAT_MESSAGE_FROM_SYSTEM,

                NULL,

                hr,

                MAKELANGID(LANG_NEUTRAL, SUBLANG_DEFAULT),

                (LPTSTR)
&lpBuf,

                0,

                NULL);
//          _tprintf(__T("Error adding
components. HRESULT: 0x%x\n%s"), hr, lpBuf);
        }
        else
                return FALSE;
}

```

license.txt

END-USER LICENSE AGREEMENT FOR
MICROSOFT TPC-C BENCHMARK KIT

IMPORTANT READ CAREFULLY: This Microsoft End-User License Agreement (EULA) is a legal agreement between you (either an individual or a single entity) and Microsoft Corporation for the Microsoft software product identified above, which includes computer software and may

include associated media, printed materials, and online or electronic documentation (SOFTWARE PRODUCT). By installing, copying, or otherwise using the SOFTWARE PRODUCT, you agree to be bound by the terms of this EULA. If you do not agree to the terms of this Agreement, you are not authorized to use the SOFTWARE PRODUCT.

The SOFTWARE PRODUCT is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. The SOFTWARE PRODUCT is licensed, not sold.

1. GRANT OF LICENSE. This EULA grants you the following rights:
Use. Microsoft grants to you the right to install and use copies of the SOFTWARE PRODUCT only in conjunction with validly licensed copies of Microsoft SQL Server and/or Microsoft Windows NT Server software. You may also make copies of the SOFTWARE PRODUCT for backup and archival purposes.

2. RESTRICTIONS.
--You must maintain all copyright notices on all copies of the SOFTWARE PRODUCT.
--You may not distribute copies of the SOFTWARE PRODUCT to third parties.
--You may not rent, lease or lend the SOFTWARE PRODUCT.
--You may not use the SOFTWARE PRODUCT or any derivative works thereof to internally test database management system software other than Microsoft SQL Server and/or operating system software other than Microsoft Windows NT.
-- You may not disclose the results of any benchmark tests using the SOFTWARE PRODUCT to any third party without Microsoft's prior written approval.
-- You may not disclose or provide the SOFTWARE PRODUCT or any derivative works thereof, or any information relating to the SOFTWARE PRODUCT (including the existence of the SOFTWARE PRODUCT or the results of use and testing or benchmark testing), to any third party without Microsoft's written permission.

3. TERMINATION. Without prejudice to any other rights, Microsoft may terminate this EULA if you fail to comply with the terms and conditions of this EULA. In such event, you must destroy all copies of the SOFTWARE PRODUCT.

4. COPYRIGHT. All title and copyrights in and to the

SOFTWARE PRODUCT and any copies thereof are owned by Microsoft or its suppliers. All title and intellectual property rights in and to the content which may be accessed through use of the SOFTWARE PRODUCT is the property of the respective content owner and may be protected by applicable copyright or other intellectual property laws and treaties. This EULA grants you no rights to use such content.

5. UPGRADES. If the SOFTWARE PRODUCT is labeled as an upgrade, you must be properly licensed to use a product identified by Microsoft as being eligible for the upgrade in order to use the SOFTWARE PRODUCT. A SOFTWARE PRODUCT labeled as an upgrade replaces and/or supplements the product that formed the basis for your eligibility for the upgrade. You may use the resulting upgraded product only in accordance with the terms of this EULA.

6. U.S. GOVERNMENT RESTRICTED RIGHTS. The SOFTWARE PRODUCT is provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software Restricted Rights at 48 CFR 52.227-19, as applicable. Manufacturer is Microsoft Corporation/One Microsoft Way/Redmond, WA 98052-6399.

7. EXPORT RESTRICTIONS. You agree that you will not export or re-export the SOFTWARE PRODUCT to any country, person, entity or end user subject to U.S.A. export restrictions. Restricted countries currently include, but are not necessarily limited to Cuba, Iran, Iraq, Libya, North Korea, Syria, and the Federal Republic of Yugoslavia (Serbia and Montenegro, U.N. Protected Areas and areas of Republic of Bosnia and Herzegovina under the control of Bosnian Serb forces). You warrant and represent that neither the U.S.A. Bureau of Export Administration nor any other federal agency has suspended, revoked or denied your export privileges.

8. NO WARRANTY. ANY USE OF THE SOFTWARE PRODUCT IS AT YOUR OWN RISK. THE SOFTWARE PRODUCT IS PROVIDED FOR USE ONLY WITH MICROSOFT SQL SERVER AND/OR MICROSOFT WINDOWS NT SERVER SOFTWARE. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, MICROSOFT AND ITS SUPPLIERS DISCLAIM ALL WARRANTIES AND CONDITIONS, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT.

9. NO LIABILITY FOR CONSEQUENTIAL DAMAGES. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL MICROSOFT OR ITS SUPPLIERS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION, OR ANY OTHER PECUNIARY LOSS) ARISING OUT OF THE USE OF OR INABILITY TO USE THE SOFTWARE PRODUCT, EVEN IF MICROSOFT HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BECAUSE SOME STATES AND JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

10. LIMITATION OF LIABILITY. MICROSOFT'S ENTIRE LIABILITY AND YOUR EXCLUSIVE REMEDY UNDER THIS EULA SHALL NOT EXCEED FIVE DOLLARS (US\$5.00).

11. MISCELLANEOUS
This EULA is governed by the laws of the State of Washington, U.S.A.
Should you have any questions concerning this EULA, or if you desire to contact Microsoft for any reason, please contact the Microsoft subsidiary serving your country, or write:
Microsoft Sales Information Center/One Microsoft Way/Redmond, WA 98052-6399.

Si vous avez acquis votre produit Microsoft au CANADA, la garantie limitée suivante vous concerne:

EXCLUSION DE GARANTIES. Microsoft renonce entièrement à toute garantie pour le LOGICIEL. Le LOGICIEL et toute autre documentation s'y rapportant sont fournis @ comme tels sans aucune garantie quelle qu'elle soit, expresse ou implicite, y compris, mais ne se limitant pas aux garanties implicites de la qualité, marchande ou un usage

particulier. Le risque total d'utilisation ou de la performance du LOGICIEL est entre vos mains.

RESPONSABILITÉ LIMITÉE. La seule obligation de Microsoft et votre recours exclusif concernant ce contrat n'excéderont pas cinq dollars (US\$5.00).

ABSENCE DE RESPONSABILITÉ POUR LES DOMMAGES INDIRECTS. Microsoft ou ses fournisseurs ne pourront être tenus responsables en aucune circonstance de tout dommage quel qu'il soit (y compris mais non de façon limitative les dommages directs ou indirects causés par la perte de bénéfices commerciaux, l'interruption des affaires, la perte d'information commerciale ou toute autre perte pécuniaire) résultant de l'utilisation ou de l'impossibilité d'utilisation de ce produit, et ce, même si la société, Microsoft a, à l'avance, avisé de l'éventualité de tels dommages. Certains États/jurisdictions ne permettent pas l'exclusion ou la limitation de responsabilité relative aux dommages indirects ou consécutifs, et la limitation ci-dessus peut ne pas s'appliquer à votre pays. La présente Convention est régie par les lois de la province d'Ontario, Canada.

Chacune des parties à la présente reconnaît irrévocablement la compétence des tribunaux de la province d'Ontario et consent à instituer tout litige qui pourrait découler de la présente auprès des tribunaux situés dans le district judiciaire de York, province d'Ontario. Au cas où vous auriez des questions concernant cette licence ou que vous désiriez vous mettre en rapport avec Microsoft pour quelque raison que ce soit, veuillez contacter la succursale Microsoft desservant votre pays, dont l'adresse est fournie dans ce produit, ou écrire à: Microsoft Customer Sales and Service, One Microsoft Way, Redmond, Washington 98052 6399.

Methods.h

/* FILE: METHODS.H

```
Microsoft
TPC-C Kit Ver. 4.20.000
* Copyright
Microsoft, 1999
* All Rights Reserved
*
* not yet
audited
*
* PURPOSE: Header file for COM components.
*
* Change history:
* 4.20.000 - first version
*/

enum COMPONENT_ERROR
{
    ERR_MISSING_REGISTRY_ENTRIES = 1,
    ERR_LOADDLL_FAILED,
    ERR_GETPROCADDR_FAILED,
    ERR_UNKNOWN_DB_PROTOCOL,
    ERR_MEM_ALLOC_FAILED
};

class CCOMPONENT_ERR : public CBaseErr
{
public:
    CCOMPONENT_ERR(COMPONENT_ERROR
Err)
    {
        m_Error = Err;
        m_szTextDetail = NULL;
        m_SystemErr = 0;
        m_szErrorText = NULL;
    };

    CCOMPONENT_ERR(COMPONENT_ERROR
Err, char *szTextDetail, DWORD dwSystemErr)
    {
        m_Error = Err;
        m_szTextDetail = new
char[strlen(szTextDetail)+1];
        strcpy( m_szTextDetail,
szTextDetail );
        m_SystemErr =
dwSystemErr;
        m_szErrorText = NULL;
    };

    ~CCOMPONENT_ERR()
    {
        if (m_szTextDetail !=
NULL)
            delete []
m_szTextDetail;
        if (m_szErrorText !=
NULL)
            delete []
m_szErrorText;
    };

    COMPONENT_ERROR m_Error;
```

```

        char
        *m_szTextDetail;
        char
        *m_szErrorText;
        DWORD
        m_SystemErr;

        int ErrorType() {return
ERR_TYPE_COMPONENT;};
        char *ErrorTypeStr() { return
"COMPONENT"; }
        int ErrorNum() {return m_Error;};
        char *ErrorText();
};

static void WriteMessageToEventLog(LPTSTR lpszMsg);

////////////////////////////////////
////////////////////////////////////
// CTPCC_Common
class CTPCC_Common :
    public ITPCC,
    public IObjectControl,
    public IObjectConstruct,
    public
CComObjectRootEx<CComSingleThreadModel>
{
public:
BEGIN_COM_MAP(CTPCC_Common)
    COM_INTERFACE_ENTRY(ITPCC)
    COM_INTERFACE_ENTRY(IObjectControl)
    COM_INTERFACE_ENTRY(IObjectConstruct)
END_COM_MAP()

    CTPCC_Common();
    ~CTPCC_Common();

// ITPCC
public:
    HRESULT __stdcall NewOrder(
        VARIANT txn_in, VARIANT* txn_out);
    HRESULT __stdcall Payment(
        VARIANT txn_in, VARIANT* txn_out);
    HRESULT __stdcall Delivery(
        VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;};
    HRESULT __stdcall StockLevel( VARIANT
txn_in, VARIANT* txn_out);
    HRESULT __stdcall OrderStatus(
        VARIANT txn_in, VARIANT* txn_out);

    HRESULT __stdcall CallSetComplete();

// IObjectControl
    STDMETHODIMP_(BOOL) CanBePooled() { return
m_bCanBePooled; }
    STDMETHODIMP Activate() { return S_OK; }
    // we don't support COM Services
    transactions (no enlistment)
    STDMETHODIMP_(void) Deactivate() { /*
nothing to do */ }

```

```

// IObjectConstruct
    STDMETHODIMP Construct(IDispatch * pUnk);

// helper methods
private:
    BOOL                m_bCanBePooled;
    CTPCC_BASE          *m_pTxn;

    struct COM_DATA
    {
        int retval;
        int error;
        union
        {
            NewOrder;
            Payment;
            Delivery;
            StockLevel;
            OrderStatus;
        } u;
    };
};

////////////////////////////////////
////////////////////////////////////
// CTPCC
class CTPCC :
    public CTPCC_Common,
    public CComCoClass<CTPCC, &CLSID_TPCC>
{
public:
    DECLARE_REGISTRY_RESOURCEID(IDR_TPCC)

    BEGIN_COM_MAP(CTPCC)
        //COM_INTERFACE_ENTRY2(IUnknown,
CComObjectRootEx<CComSingleThreadModel>)
        COM_INTERFACE_ENTRY2(ITPCC)
        COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
    END_COM_MAP()
};

////////////////////////////////////
////////////////////////////////////
// CNewOrder
class CNewOrder :
    public CTPCC_Common,
    public CComCoClass<CNewOrder,
&CLSID_NewOrder>
{
public:
    DECLARE_REGISTRY_RESOURCEID(IDR_NEWORDER)

    BEGIN_COM_MAP(CNewOrder)

```

```

// COM_INTERFACE_ENTRY2(IUnknown,
CComObjectRootEx)
    COM_INTERFACE_ENTRY2(IUnknown, ITPCC)
    COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()

// ITPCC
public:
// HRESULT __stdcall NewOrder(
    VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;};
    HRESULT __stdcall Payment(
        VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;};
    HRESULT __stdcall StockLevel( VARIANT
txn_in, VARIANT* txn_out) {return E_NOTIMPL;};
    HRESULT __stdcall OrderStatus(
        VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;};
};

////////////////////////////////////
////////////////////////////////////
// COrderStatus
class COrderStatus :
    public CTPCC_Common,
    public CComCoClass<COrderStatus,
&CLSID_OrderStatus>
{
public:
    DECLARE_REGISTRY_RESOURCEID(IDR_ORDERSTATUS)

    BEGIN_COM_MAP(COrderStatus)
        // COM_INTERFACE_ENTRY2(IUnknown,
CComObjectRootEx)
        COM_INTERFACE_ENTRY2(IUnknown, ITPCC)
        COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
    END_COM_MAP()

// ITPCC
public:
    HRESULT __stdcall NewOrder(
        VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;};
    HRESULT __stdcall Payment(
        VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;};
    HRESULT __stdcall StockLevel( VARIANT
txn_in, VARIANT* txn_out) {return E_NOTIMPL;};
    // HRESULT __stdcall OrderStatus(
        VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;};
};

////////////////////////////////////
////////////////////////////////////
// CPayment
class CPayment :
    public CTPCC_Common,
    public CComCoClass<CPayment,
&CLSID_Payment>

```

```

{
public:
DECLARE_REGISTRY_RESOURCEID(IDR_PAYMENT)

BEGIN_COM_MAP(CPayment)
// COM_INTERFACE_ENTRY2(IUnknown,
CComObjectRootEx)
COM_INTERFACE_ENTRY2(IUnknown, ITPCC)
COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()

// ITPCC
public:
HRESULT __stdcall NewOrder(
VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;}
// HRESULT __stdcall Payment(
VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;}
HRESULT __stdcall StockLevel( VARIANT
txn_in, VARIANT* txn_out) {return E_NOTIMPL;}
HRESULT __stdcall OrderStatus(
VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;}
};

////////////////////////////////////
////////////////////////////////////
// CStockLevel
class CStockLevel :
public CTPCC_Common,
public CComCoClass<CStockLevel,
&CLSID_StockLevel>
{
public:
DECLARE_REGISTRY_RESOURCEID(IDR_STOCKLEVEL)

BEGIN_COM_MAP(CStockLevel)
// COM_INTERFACE_ENTRY2(IUnknown,
CComObjectRootEx)
COM_INTERFACE_ENTRY2(IUnknown, ITPCC)
COM_INTERFACE_ENTRY_CHAIN(CTPCC_Common)
END_COM_MAP()

// ITPCC
public:
HRESULT __stdcall NewOrder(
VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;}
HRESULT __stdcall Payment(
VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;}
// HRESULT __stdcall StockLevel( VARIANT
txn_in, VARIANT* txn_out) {return E_NOTIMPL;}
HRESULT __stdcall OrderStatus(
VARIANT txn_in, VARIANT* txn_out) {return
E_NOTIMPL;}
};

```

ReadRegistry. cpp

```

/* FILE: READREGISTRY.CPP
* Microsoft
TPC-C Kit Ver. 4.20.000
* Copyright
Microsoft, 1999
* All Rights Reserved
*
* not yet
audited
*
* PURPOSE: Implementation for TPC-C class.
* Contact: Charles Levine
(clevine@microsoft.com)
*
* Change history:
* 4.20.000 - first version
*/

/* FUNCTION: ReadTPCCRegistrySettings
*
* PURPOSE: This function reads the NT
registry for startup parameters. There parameters are
* under the TPCC key.
*
* RETURNS FALSE = no errors
TRUE = error reading
registry
*/
BOOL ReadTPCCRegistrySettings( TPCCREGISTRYDATA *pReg
)
{
HKEY hKey;
DWORD size;
DWORD type;
DWORD dwTmp;
char szTmp[256];

if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SOFTWARE\\Microsoft\\TPCC", 0, KEY_READ, &hKey) !=
ERROR_SUCCESS )
return TRUE;

// determine database protocol to use;
always has to be ODBC
pReg->eDB_Protocol = ODBC;
size = sizeof(szTmp);
//if ( RegQueryValueEx(hKey, "DB_Protocol",
0, &type, (BYTE *)&szTmp, &size) == ERROR_SUCCESS )
//{
//if ( !strcmp(szTmp,
szDBNames[ODBC]) )
// pReg->eDB_Protocol =
ODBC;
//}

pReg->eTxnMon = None;

```

```

// determine txn monitor to use; may be
either COM, or blank
size = sizeof(szTmp);
if ( RegQueryValueEx(hKey, "TxnMonitor", 0,
&type, (BYTE *)&szTmp, &size) == ERROR_SUCCESS )
{
if ( !strcmp(szTmp,
szTxnMonNames[COM]) )
pReg->eTxnMon = COM;
}

pReg->bCOM_SinglePool = FALSE;
size = sizeof(szTmp);
if ( RegQueryValueEx(hKey,
"COM_SinglePool", 0, &type, (BYTE *)&szTmp, &size) ==
ERROR_SUCCESS )
{
if ( !strcmp(szTmp, "YES") )
pReg->bCOM_SinglePool =
TRUE;
}

pReg->dwMaxConnections = 0;
size = sizeof(dwTmp);
if ( ( RegQueryValueEx(hKey,
"MaxConnections", 0, &type, (LPBYTE)&dwTmp, &size) ==
ERROR_SUCCESS )
&& (type == REG_DWORD) )
pReg->dwMaxConnections = dwTmp;

pReg->dwMaxPendingDeliveries = 0;
size = sizeof(dwTmp);
if ( ( RegQueryValueEx(hKey,
"MaxPendingDeliveries", 0, &type, (LPBYTE)&dwTmp,
&size) == ERROR_SUCCESS )
&& (type == REG_DWORD) )
pReg->dwMaxPendingDeliveries =
dwTmp;

pReg->dwNumberOfDeliveryThreads = 0;
size = sizeof(dwTmp);
if ( ( RegQueryValueEx(hKey,
"NumberOfDeliveryThreads", 0, &type, (LPBYTE)&dwTmp,
&size) == ERROR_SUCCESS )
&& (type == REG_DWORD) )
pReg->dwNumberOfDeliveryThreads =
dwTmp;

size = sizeof( pReg->szPath );
if ( RegQueryValueEx(hKey, "Path", 0,
&type, (BYTE *)&pReg->szPath, &size) != ERROR_SUCCESS
)
pReg->szPath[0] = 0;

size = sizeof( pReg->szDbServer );
if ( RegQueryValueEx(hKey, "DbServer", 0,
&type, (BYTE *)&pReg->szDbServer, &size) !=
ERROR_SUCCESS )
pReg->szDbServer[0] = 0;

size = sizeof( pReg->szDbName );

```

```

        if ( RegQueryValueEx(hKey, "DbName", 0,
&type, (BYTE *)&pReg->szDbName, &size) !=
ERROR_SUCCESS )
            pReg->szDbName[0] = 0;

        size = sizeof( pReg->szDbUser );
        if ( RegQueryValueEx(hKey, "DbUser", 0,
&type, (BYTE *)&pReg->szDbUser, &size) !=
ERROR_SUCCESS )
            pReg->szDbUser[0] = 0;

        size = sizeof( pReg->szDbPassword );
        if ( RegQueryValueEx(hKey, "DbPassword", 0,
&type, (BYTE *)&pReg->szDbPassword, &size) !=
ERROR_SUCCESS )
            pReg->szDbPassword[0] = 0;

        size = sizeof( pReg->szSPPrefix );
        if ( RegQueryValueEx(hKey, L"SPPrefix", 0,
&type, (BYTE *)&pReg->szSPPrefix, &size) !=
ERROR_SUCCESS )
            pReg->szSPPrefix[0] = L'\0';

        pReg->dwConnectDelay = 0;
        size = sizeof(dwTmp);
        if ( ( RegQueryValueEx(hKey,
"ConnectDelay", 0, &type, (LPBYTE)&dwTmp, &size) ==
ERROR_SUCCESS )
            && (type == REG_DWORD) )
            pReg->dwConnectDelay = dwTmp;

        pReg->bCallNoDuplicatesNewOrder = FALSE;
        size = sizeof(dwTmp);
        if ( ( RegQueryValueEx(hKey,
"CallNoDuplicatesNewOrder", 0, &type, (LPBYTE)&dwTmp,
&size) == ERROR_SUCCESS )
            && (type == REG_DWORD) )
            pReg->bCallNoDuplicatesNewOrder =
dwTmp;

        RegCloseKey(hKey);

        return FALSE;
}

```

ReadRegistry.h

```

/*      FILE:      ReadRegistry.h
*      Microsoft
TPC-C Kit Ver. 4.20.000
*      Copyright
Microsoft, 1999
*      All Rights Reserved
*
*      not audited
*
*      PURPOSE:  Header for registry related code.
*
*      Change history:
*      4.20.000 - first version
*/

```

```

enum DBPROTOCOL { Unspecified, ODBC };
const char *szDBNames[] = { "Unspecified", "ODBC" };

enum TXNMN { None, COM };
const char *szTxnMonNames[] = { "NONE", "COM" };

//This structure defines the data necessary to keep
distinct for each terminal or client connection.
typedef struct _TPCCREGISTRYDATA
{
    enum DBPROTOCOL eDB_Protocol;
    enum TXNMN eTxnMon;
    BOOL bCOM_SinglePool;
    DWORD dwMaxConnections;
    DWORD dwMaxPendingDeliveries;
    DWORD dwNumberOfDeliveryThreads;
    char szPath[128];
    char szDbServer[32];
    char szDbName[32];
    char szDbUser[32];
    char szDbPassword[32];
    wchar_t szSPPrefix[32];
    //tpcc_odbc.dll stored procedures prefix
    DWORD dwConnectDelay; // delay in
ms to use in pacing connection open and close
    BOOL bCallNoDuplicatesNewOrder; //
whether to check for non-duplicate item ids and call
a different New Order SP
} TPCCREGISTRYDATA;

BOOL ReadTPCCRegistrySettings( TPCCREGISTRYDATA *pReg
);

```

RESOURCE.H

```

//{{NO_DEPENDENCIES}}
// Microsoft Visual C++ generated include file.
// Used by install.rc
//
#define IDD_DIALOG1          101
#define IDI_ICON1           102
#define IDR_TPCCDLL         103
#define IDD_DIALOG2        105
#define IDI_ICON2          106
#define IDR_DELIVERY        107
#define IDD_DIALOG3        108
#define IDR_LICENSE1       112
#define IDD_DIALOG4        113
#define IDR_TPCCOBJ1       117
#define IDR_TPCCSTUB1      118
#define IDR_ODBC_DLL       123
#define IDR_COM_DLL        126
#define IDR_COMPS_DLL      127
#define IDR_COMALL_DLL     128
#define IDR_COMTYPLIB_DLL  129
#define IDR_MSVC71         130
#define BN_LOG              1001
#define ED_KEEP             1002
#define ED_THREADS         1003
#define ED_THREADS2        1004
#define IDC_PATH            1007
#define IDC_VERSION        1009

```

```

#define IDC_RESULTS         1010
#define IDC_PROGRESS1      1011
#define IDC_STATUS         1012
#define IDC_BUTTON1       1013
#define ED_MAXCONNECTION  1014
#define ED_IIS_MAX_THREAD_POOL_LIMIT 1015
#define ED_MAXDELIVERIES  1016
#define ED_WEB_SERVICE_BACKLOG_QUEUE_SIZE 1017
#define ED_IIS_THREAD_TIMEOUT 1018
#define ED_IIS_LISTEN_BACKLOG 1019
#define IDC_DBLIB         1021
#define IDC_LICENSE       1022
#define IDC_ODBC          1022
#define IDC_CONNECT_POOL 1023
#define ED_DB_SERVER      1023
#define ED_USER_CONNECT_DELAY_TIME 1024
#define ED_DB_USER_ID     1024
#define IDC_MTS           1025
#define IDC_TM_MTS        1025
#define IDC_TM_TUXEDO     1026
#define IDC_TM_NONE       1027
#define ED_DB_PASSWORD    1028
#define ED_DB_NAME        1029
#define IDC_TM_ENCINA     1030

```

```

// Next default values for new objects
//
#ifdef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE        131
#define _APS_NEXT_COMMAND_VALUE        40001
#define _APS_NEXT_CONTROL_VALUE        1031
#define _APS_NEXT_SYMED_VALUE          101
#endif
#endif

```

tpcc.cpp

```

/*      FILE:      TPCC.C
*      Microsoft
TPC-C Kit Ver. 4.20.000
*      Copyright
Microsoft, 1999
*      All Rights Reserved
*
*      Version
4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
*
*      PURPOSE:  Main module for TPCC.DLL which is
an ISAPI service dll.
*      Contact:  Charles Levine
(clevine@microsoft.com)
*
*      Change history:
*      4.20.000 - reworked error
handling; added options for COM and Encina txn
monitors
*/
#include <windows.h>
#include <process.h>

```

```

#include <tchar.h>
#include <stdio.h>
#include <stdarg.h>
#include <malloc.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <sys\timeb.h>
#include <io.h>
#include <assert.h>

#include <sqltypes.h>

#ifdef ICECAP
#include <icapexp.h>
#endif

#include "..\..\common\src\trans.h"
//tpckit transaction header contains
definitions of structures specific to TPC-C
#include "..\..\common\src\error.h"
#include "..\..\common\src\txn_base.h"
#include "..\..\common\src\ReadRegistry.h"

#include "..\..\common\txnlog\include\rtetime.h"
#include "..\..\common\txnlog\include\spinlock.h"
#include "..\..\common\txnlog\include\txnlog.h"

// Database layer includes
#include "..\..\db_odbc_dll\src\tpcc_odbc.h"
// ODBC implementation of TPC-C txns

// Txn monitor layer includes
#include "..\..\tm_com_dll\src\tpcc_com.h"
// COM Services implementation on
TPC-C txns

#include "httpext.h"
//ISAPI DLL information header
#include "tpcc.h"
//this dlls specific structure, value e.t.
header.

#define LEN_ERR_STRING 256

// defines for Make<Txn>Form calls to distinguish
input and output flavors
#define OUTPUT_FORM 0
#define INPUT_FORM 1

char szMyComputerName[MAX_COMPUTERNAME_LENGTH+1];

//Terminal client id structure
TERM Term = { 0, 0, 0, NULL };

// The WEBCLIENT_VERSION string specifies the version
level of this web client interface.
// The RTE must be synchronized with the interface
level on login, otherwise the login

```

```

// will fail. This is a sanity check to catch
problems resulting from mismatched versions
// of the RTE and web client.
#define WEBCLIENT_VERSION "420"

static CRITICAL_SECTION
TermCriticalSection;

static HINSTANCE hLibInstanceTm = NULL;
static HINSTANCE hLibInstanceDb = NULL;

TYPE_CTPCC_ODBC *pCTPCC_ODBC_new;
TYPE_CTPCC_COM *pCTPCC_COM_new;

// For deferred Delivery txns:
CTxnLog *txnDelilog = NULL;
//used to log delivery transaction
information

HANDLE hWorkerSemaphore = INVALID_HANDLE_VALUE;
HANDLE hDoneEvent =
INVALID_HANDLE_VALUE;
HANDLE *pDeliHandles = NULL;

// configuration settings from registry
TPCCREGISTRYDATA Reg;

DWORD dwNumDeliveryThreads = 4;
CRITICAL_SECTION DelBuffCriticalSection;
//critical section for delivery
transactions cache
DELIVERY_TRANSACTION *pDelBuff
= NULL;

DWORD dwDelBuffSize = 100;
// size of circular buffer for delivery

txns
DWORD dwDelBuffFreeCount;
// number of buffers free

DWORD dwDelBuffBusyIndex = 0; //
index position of entry waiting to be delivered
DWORD dwDelBuffFreeIndex = 0; //
index position of unused entry

// Critical section to synchronize connection open
and close.
//
CRITICAL_SECTION hConnectCriticalSection;

#include "..\..\common\src\ReadRegistry.cpp"

/* FUNCTION: DllMain
*

```

```

* PURPOSE: This function is the entry point
for the DLL. This implementation is based on the
* fact that
DLL_PROCESS_ATTACH is only called from the inet
service once.
*
* ARGUMENTS: HANDLE hModule
module handle
*
* ul_reason_for_call reason for call
* LPVOID LPVOID
*
* lpReserved
reserved for future use
*
* RETURNS: BOOL FALSE
errors occurred in
initialization
*
* TRUE DLL
successfully initialized
*/

BOOL APIENTRY DllMain(HANDLE hModule, DWORD
ul_reason_for_call, LPVOID lpReserved)
{
DWORD i;
char szEvent[LEN_ERR_STRING] = "\0";
char szLogFile[128];
char szDllName[128];

// debugging...
// DebugBreak();

try
{
switch( ul_reason_for_call )
{
case
DLL_PROCESS_ATTACH:
{
DWORD dwSize = MAX_COMPUTERNAME_LENGTH+1;
GetComputerName(szMyComputerName, &dwSize);
szMyComputerName[dwSize] = 0;
}
DisableThreadLibraryCalls((HMODULE)hModule)
;
InitializeCriticalSection(&TermCriticalSection);
if (
ReadTPCCRegistrySettings( &Reg ) )
throw new CWEBCLNT_ERR(
ERR_MISSING_REGISTRY_ENTRIES );
}
}

```

```

        dwDelBuffSize
= min( Reg.dwMaxPendingDeliveries, 10000 ); // min
with 10000 as a sanity constraint

        dwNumDeliveryThreads = min(
Reg.dwNumberOfDeliveryThreads, 100 ); // min with
100 as a sanity constraint

        TermInit();

        if
(Reg.eTxnMon == COM)
        {
            strcpy( szDllName, Reg.szPath );
            strcat( szDllName, "tpcc_com.dll");

            hLibInstanceTm = LoadLibrary( szDllName );
            if
(hLibInstanceTm == NULL)
                throw new CWEBCLNT_ERR( ERR_LOADDLL_FAILED,
szDllName, GetLastError() );

            //
get function pointer to wrapper for class constructor
            pCTPCC_COM_new = (TYPE_CTPCC_COM*)
GetProcAddress(hLibInstanceTm, "CTPCC_COM_new");
            if
(pCTPCC_COM_new == NULL)
                throw new CWEBCLNT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );

            // load DLL
            if
((Reg.eTxnMon == None) || (dwNumDeliveryThreads > 0))
            {
                if
(Reg.eDB_Protocol == ODBC)
                {
                    strcpy( szDllName, Reg.szPath );
                    strcat( szDllName, "tpcc_odbc.dll");

                    hLibInstanceDb = LoadLibrary( szDllName );
                    if (hLibInstanceDb == NULL)
                        throw new CWEBCLNT_ERR(
ERR_LOADDLL_FAILED, szDllName, GetLastError() );

                    // get function pointer to wrapper for
class constructor
                    pCTPCC_ODBC_new = (TYPE_CTPCC_ODBC*)
GetProcAddress(hLibInstanceDb, "CTPCC_ODBC_new");

```

```

        if (pCTPCC_ODBC_new == NULL)
            throw new CWEBCLNT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
        }
    }

    // Check
whether Service Pack 1 has been installed if
running on
Windows Server 2003. The RTM version has
// a
limitation on concurrent HTTP connections.
//
    OSVERSIONINFOEX VersionInfo;

    VersionInfo.dwOSVersionInfoSize =
sizeof(OSVERSIONINFOEX);
    if
(GetVersionEx((LPOSVERSIONINFO)&VersionInfo))
    {
        if
(VersionInfo.dwMajorVersion == 5 && // Windows
2000/2003 Server?
        VersionInfo.dwMinorVersion == 2 && //
Windows 2003 Server?
        VersionInfo.wServicePackMajor == 0) //
Service Pack installed?
        {
            TCHAR szMsg[256];

            _sntprintf(szMsg, sizeof(szMsg),
                    "\nRunning on
Windows Server 2003 without at least Service Pack
1\n"
                    "limits the
number of concurrent HTTP connections to around
8000");

            // Use event logging to log the error.
            //
            HANDLE hEventSource =
RegisterEventSource(NULL, TEXT("TPCC.DLL"));

            LPTSTR lpszStrings[1] = { szMsg };

            if (hEventSource != NULL)

```

```

        {
            ReportEvent(hEventSource, //
handle of event source
            EVENTLOG_WARNING_TYPE,
            // event type
            0,
            // event category
            0,
            // event ID
            NULL,
            // current user's SID
            1,
            // strings in lpszStrings
            0,
            // no bytes of raw data
            (LPCTSTR *)lpszStrings,
            // array of error strings
            NULL);
            // no raw data
            (VOID)
DeregisterEventSource(hEventSource);
        }
    }

    if
(dwNumDeliveryThreads)
    {
        Initialize delivery delay critical section
        //
        InitializeCriticalSection(&hConnectCritical
Section);
        //
        for deferred delivery txns:
            hDoneEvent = CreateEvent( NULL, TRUE /*
manual reset */, FALSE /* initially not signalled */,
NULL );
            InitializeCriticalSection(&DelBuffCriticalS
ection);
            hWorkerSemaphore = CreateSemaphore( NULL,
0, dwDelBuffSize, NULL );
    }

```

```

        dwDelBuffFreeCount = dwDelBuffSize;

        InitJulianTime(NULL);

        //
        // create unique log file name based on delilog-yyymmdd-
        // hhmm.log
        SYSTEMTIME Time;
        GetLocalTime( &Time );

        wsprintf( szLogFile, "%sdelivery-
        %2.2d%2.2d%2.2d-%2.2d%2.2d-%2.2ds%2.2dms.log",
        Reg.szPath, Time.wYear % 100, Time.wMonth,
        Time.wDay, Time.wHour, Time.wMinute, Time.wSecond,
        Time.wMilliseconds );

        txnDelilog = new CTxnLog(szLogFile,
        TXN_LOG_WRITE);

        //write event into txn log for START
        txnDelilog-
        >WriteCtrlRecToLog(TXN_EVENT_START, szMyComputerName,
        sizeof(szMyComputerName));

        //
        // allocate structures for delivery buffers and thread
        // mgmt
        pDeliHandles = new
        HANDLE[dwNumDeliveryThreads];
        pDelBuff = new
        DELIVERY_TRANSACTION[dwDelBuffSize];

        //
        // launch DeliveryWorkerThread to perform actual
        // delivery txns
        for(i=0; i<dwNumDeliveryThreads; i++)
        {
            pDeliHandles[i] = (HANDLE) _beginthread(
            DeliveryWorkerThread, 0, NULL );

            if (pDeliHandles[i] ==
            INVALID_HANDLE_VALUE)
                throw new CWEBCLNT_ERR(
                ERR_DELIVERY_THREAD_FAILED );
        }

        break;

        case
        DLL_PROCESS_DETACH:
            if
            {
                if
                {
                    //write event into txn log for STOP
                    txnDelilog-
                    >WriteCtrlRecToLog(TXN_EVENT_STOP, szMyComputerName,
                    sizeof(szMyComputerName));

                    // This will do a clean shutdown of the
                    // delivery log file
                    CTxnLog *txnDelilogLocal = txnDelilog;
                    txnDelilog= NULL;
                    delete txnDelilogLocal;

                    delete [] pDeliHandles;
                    delete [] pDelBuff;

                    CloseHandle( hWorkerSemaphore );
                    CloseHandle( hDoneEvent );
                    DeleteCriticalSection(&DelBuffCriticalSection);

                    //
                    // Delete delivery delay critical section
                    //
                    DeleteCriticalSection(&hConnectCriticalSection);
                }

                DeleteCriticalSection(&TermCriticalSection);
            }

            if
            {
                if (hLibInstanceTm != NULL)
                    FreeLibrary( hLibInstanceTm );
                hLibInstanceTm = NULL;

                if
                {
                    if (hLibInstanceDb != NULL)
                        FreeLibrary( hLibInstanceDb );
                    hLibInstanceDb = NULL;

                    Sleep(500);
                    break;
                }
            }
            default: /* nothing
            */
        }
        catch (CBaseErr *e)
        {
            TCHAR szMsg[256];
            _sntprintf(szMsg, sizeof(szMsg),
            "%s error, code %d: %s",
            e-
            >ErrorTypeStr(), e->ErrorNum(), e->ErrorText());
            WriteMessageToEventLog( szMsg );
            delete e;
            TerminateExtension(0);
            return FALSE;
        }
        catch (...)
        {
            WriteMessageToEventLog(TEXT("Unhandled
            exception. DLL could not load.));
            TerminateExtension(0);
            return FALSE;
        }

        return TRUE;

        /* FUNCTION: GetExtensionVersion
        *
        * PURPOSE: This function is called by the
        * inet service when the DLL is first loaded.
        *
        * ARGUMENTS: HSE_VERSION_INFO *pVer
        * passed in structure in which to place
        * expected version number.
        *
        * RETURNS: TRUE inet service
        * expected return value.
        */
        BOOL WINAPI GetExtensionVersion(HSE_VERSION_INFO
        *pVer)
        {
            pVer->dwExtensionVersion =
            MAKELONG(HSE_VERSION_MINOR, HSE_VERSION_MAJOR);
            lstrcpy(pVer->lpszExtensionDesc, "TPC-C
            Server.", HSE_MAX_EXT_DLL_NAME_LEN);

            return TRUE;
        }

        /* FUNCTION: TerminateExtension
        *
        * PURPOSE: This function is called by the
        * inet service when the DLL is about to be unloaded.

```

```

*           Release all resources
in anticipation of being unloaded.
*
* RETURNS:   TRUE      inet service
expected return value.
*/

BOOL WINAPI TerminateExtension( DWORD dwFlags )
{
    if (pDeliHandles)
    {
        SetEvent( hDoneEvent );
        for( DWORD i=0;
i<dwNumDeliveryThreads; i++)
            WaitForSingleObject(
pDeliHandles[i], INFINITE );
    }

    TermDeleteAll();
    return TRUE;
}

/* FUNCTION: HttpExtensionProc
*
* PURPOSE:   This function is the main entry
point for the TPCC DLL. The internet service
*           calls this function
passing in the http string.
*
* ARGUMENTS: EXTENSION_CONTROL_BLOCK
*pECB      structure pointer to passed in
internet
*
*           service information.
*
* RETURNS:   DWORD
HSE_STATUS_SUCCESS
error      connection can be dropped if
*
HSE_STATUS_SUCCESS_AND_KEEP_CONN
keep connect valid comment sent
*
* COMMENTS:   None
*/

DWORD WINAPI
HttpExtensionProc(EXTENSION_CONTROL_BLOCK *pECB)
{
    int          TermId,
iSyncId;
    char         szBuffer[4096];

    int          lpbSize;
    static char  szHeader[] = "200 Ok";
    DWORD        dwSize = 6;
    // initial value is strlen(szHeader)
    char         szHeader1[4096];
    DWORD        dwAddr; // used to
store Win32 exception address

```

```

LPEXCEPTION_POINTERS
pExceptionInfo; // pointer to Win32
exception info

#ifdef ICECAP
StartCAP();
#endif

// Use structured exception handling for
Win32 exceptions
//
try
{
    ProcessCommand(pECB, szBuffer,
TermId, iSyncId);
}
except ( pExceptionInfo =
GetExceptionInformation(), // can call
GetExceptionInformation only in filter (not handler)
dwAddr =
(DWORD)pExceptionInfo->ExceptionRecord-
>ExceptionAddress, // save the address

EXCEPTION_EXECUTE_HANDLER) // handle all
exceptions
{
    char
szMsg[512];
    int
iLen;

    MEMORY_BASIC_INFORMATION mbi ;
    VirtualQuery( (void*)dwAddr,
&mbi, sizeof( mbi ) );
    DWORD hInstance =
(DWORD)mbi.AllocationBase ;

    iLen = wsprintf(szMsg,
TEXT("Unhandled exception (0x%x) in Web Client's
HttpExtensionProc. "
"Occured at
address 0x%x, base 0x%x, tpcc_com.dll at 0x%x, tpcc.dll
at 0x%x, tpcc_com_all.dll at 0x%x"),
GetExceptionCode(), dwAddr, hInstance,
GetModuleHandle("tpcc_com.dll"),
GetModuleHandle("tpcc.dll"),
GetModuleHandle("tpcc_com_all.dll"));

    if (txnDelilog != NULL)
    {
        txnDelilog-
>WriteCtrlRecToLog(TXN_EVENT_WARNING, szMsg, iLen +
1);
    }
    ErrorForm( pECB, ERR_TYPE_WEBDLL,
GetExceptionCode(), TermId, iSyncId, szMsg, szBuffer
);
}

```

```

#ifdef ICECAP
StopCAP();
#endif

lpbSize = strlen(szBuffer);
dwSize += lpbSize;
dwSize += wsprintf(szHeader1,
"Content-Type:
text/html\r\n"
"Content-Length:
%d\r\n"
"Connection: Keep-
Alive\r\n\r\n", lpbSize);
strcat( szHeader1, szBuffer );

(*pECB->ServerSupportFunction)(pECB-
>ConnID, HSE_REQ_SEND_RESPONSE_HEADER, szHeader,
(LPDWORD) &dwSize, (LPDWORD)szHeader1);

//finish up and keep connection
pECB->dwHttpStatusCode = 200;
return HSE_STATUS_SUCCESS_AND_KEEP_CONN;
}

/* FUNCTION: ProcessCommand
*
* PURPOSE:   This function parses the commands
from the driver and executes corresponding
transactions.
*
* ARGUMENTS: EXTENSION_CONTROL_BLOCK
*pECB      structure pointer to passed in
internet
*
*           service information.
*
* RETURNS:   None (outputs into the
szBuffer parameter).
*
* COMMENTS:   Separated from HttpExtensionProc
to be able to use structured exception handling in
*
HttpExtensionProc (cannot mix C++ and Win32
exceptions in one functions).
*/
void ProcessCommand(EXTENSION_CONTROL_BLOCK *pECB,
char* szBuffer, int& TermId, int& iSyncId)
{
    int          iCmd, FormId;

    try
    {
        //process http query
        ProcessQueryString(pECB, &iCmd,
&FormId, &TermId, &iSyncId);

        if (TermId != 0)
        {
            if ( TermId < 0 ||
TermId >= Term.iNumEntries ||
Term.pClientData[TermId].iNextFree != -1 )

```

```

        {
            //
            debugging...
            char
            szTmp[128];
            wsprintf(
            szTmp, "Invalid term ID; TermId = %d", TermId );
            WriteMessageToEventLog( szTmp );
            throw new
            CWEBCLNT_ERR( ERR_INVALID_TERMID );
        }
        //must have a valid
        syncid here since termid is valid
        if (iSyncId !=
        Term.pClientData[TermId].iSyncId)
            throw new
            CWEBCLNT_ERR( ERR_INVALID_SYNC_CONNECTION );
        //set use time
        Term.pClientData[TermId].iTickCount =
        GetTickCount();
    }
    switch(iCmd)
    {
    case 0:
        WelcomeForm(pECB,
        szBuffer);
        break;
    case 1:
        switch( FormId )
        {
        case WELCOME_FORM:
        case MAIN_MENU_FORM:
            break;
        case NEW_ORDER_FORM:
            ProcessNewOrderForm(pECB, TermId,
            szBuffer);
            break;
        case PAYMENT_FORM:
            ProcessPaymentForm(pECB, TermId, szBuffer);
            break;
        case DELIVERY_FORM:
            ProcessDeliveryForm(pECB, TermId,
            szBuffer);
            break;
        case ORDER_STATUS_FORM:
            ProcessOrderStatusForm(pECB, TermId,
            szBuffer);
            break;
        case STOCK_LEVEL_FORM:
            ProcessStockLevelForm(pECB, TermId,
            szBuffer);
        }
    }
}

```

```

        break;
    }
    case 2:
        // new-order selected
        from menu; display new-order input form
        MakeNewOrderForm(TermId, NULL, INPUT_FORM,
        szBuffer);
        break;
    case 3:
        // payment selected
        from menu; display payment input form
        MakePaymentForm(TermId,
        NULL, INPUT_FORM, szBuffer);
        break;
    case 4:
        // delivery selected
        from menu; display delivery input form
        MakeDeliveryForm(TermId, NULL, INPUT_FORM,
        szBuffer);
        break;
    case 5:
        // order-status
        selected from menu; display order-status input form
        MakeOrderStatusForm(TermId, NULL,
        INPUT_FORM, szBuffer);
        break;
    case 6:
        // stock-level selected
        from menu; display stock-level input form
        MakeStockLevelForm(TermId, NULL,
        INPUT_FORM, szBuffer);
        break;
    case 7:
        // ExitCmd
        TermDelete(TermId);
        WelcomeForm(pECB,
        szBuffer);
        break;
    case 8:
        SubmitCmd(pECB,
        szBuffer);
        break;
    case 9:
        // menu
        MakeMainMenuForm(TermId,
        Term.pClientData[TermId].iSyncId, szBuffer);
        break;
    case 10:
        // CMD=Clear
        // resets all
        connections; should only be used when no other
        connections are active
        TermDeleteAll();
        TermInit();
        WelcomeForm(pECB,
        szBuffer);
        break;
}

```

```

        case 11: // CMD=Stats
            StatsCmd(pECB,
            szBuffer);
            break;
        }
    }
    catch (CBaseErr *e)
    {
        ErrorForm( pECB, e->ErrorType(),
        e->ErrorNum(), TermId, iSyncId, e->ErrorText(),
        szBuffer );
        delete e;
    }
}
void WriteMessageToEventLog(LPTSTR lpszMsg)
{
    TCHAR szMsg[256];
    HANDLE hEventSource;
    LPTSTR lpszStrings[2];
    // Use event logging to log the error.
    //
    hEventSource = RegisterEventSource(NULL,
    TEXT("TPCC.DLL"));
    _stprintf(szMsg, TEXT("Error in TPCC.DLL: "));
    lpszStrings[0] = szMsg;
    lpszStrings[1] = lpszMsg;
    if (hEventSource != NULL)
    {
        ReportEvent(hEventSource, // handle of event
        source
            EVENTLOG_ERROR_TYPE, // event type
            0, // event category
            0, // event ID
            NULL, // current user's
            SID
            2, // strings in
            lpszStrings
            0, // no bytes of raw
            data
            (LPCTSTR *)lpszStrings, // array of
            error strings
            NULL); // no raw data
        (VOID) DeregisterEventSource(hEventSource);
    }
}
/* FUNCTION: DeliveryWorkerThread
 *
 * PURPOSE: This function processes deferred
            delivery txns. There are typically several
            threads running this
            routine. The number of threads is determined by an
            entry
            * read from the registry.
            The thread waits for work by waiting on semaphore.
            * When a delivery txn is
            posted, the semaphore is released. After processing

```

```

*           the delivery txn,
information is logged to record the txn status and
execution
*           time.
*/

/*static*/ void DeliveryWorkerThread(void *ptr)
{
    CTPCC_BASE          *pTxn = NULL;

    DELIVERY_TRANSACTION
    delivery;
    PDELIVERY_DATA
    pDeliveryData;
    TXN_RECORD_TPCC_DELIV_DEF    txnDeliRec;

    DWORD
    index;
    HANDLE
    handles[2];

    SYSTEMTIME          trans_end;
    //delivery transaction finished
time
    SYSTEMTIME          trans_start;
    //delivery transaction start time

    assert(txnDeliRec != NULL);

    try
    {
        if (Reg.eDB_Protocol == ODBC)
        {
            if (Reg.dwConnectDelay
                > 0)
            {
                //
                Synchronize connect (for VIA)
                //
                EnterCriticalSection(&hConnectCriticalSection);

                Sleep(Reg.dwConnectDelay);

                LeaveCriticalSection(&hConnectCriticalSection);
            }

            pTxn = pCTPCC_ODBC_new(
                Reg.szDbServer, Reg.szDbUser, Reg.szDbPassword,
                szMyComputerName, Reg.szDbName,
                Reg.szSPPrefix,
                Reg.bCallNoDuplicatesNewOrder );
            pDeliveryData = pTxn-
            >BuffAddr_Delivery();
        }
    }

```

```

        catch (CBaseErr *e)
        {
            char szTmp[1024];
            wsprintf( szTmp, "Error in
            Delivery Txn thread. Could not connect to database.
            "
                "%s.
                Server=%s, User=%s, Password=%s, Database=%s",
                e-
                >ErrorText(), Reg.szDbServer, Reg.szDbUser,
                Reg.szDbPassword, Reg.szDbName );
            WriteMessageToEventLog( szTmp );
            delete e;
            goto ErrorExit;
        }
        catch (...)
        {
            WriteMessageToEventLog(TEXT("Unhandled
            exception caught in DeliveryWorkerThread.));
            goto ErrorExit;
        }

        while (TRUE)
        {
            try
            {
                //while delivery thread
                running, i.e. user has not requested termination
                while (TRUE)
                {
                    // need to
                    wait for multiple objects: program exit or worker
                    semaphore;
                    hDoneEvent;
                    handles[0] =
                    hWorkerSemaphore;
                    handles[1] =
                    index =
                    WaitForMultipleObjects( 2, &handles[0], FALSE,
                    INFINITE );
                    if (index ==
                    WAIT_OBJECT_0)
                    goto ErrorExit;

                    ZeroMemory(&txnDeliRec,
                    sizeof(txnDeliRec));

                    txnDeliRec.TxnType =
                    TXN_REC_TYPE_TPCC_DELIV_DEF;

                    // make a
                    local copy of current entry from delivery buffer and
                    increment buffer index

                    EnterCriticalSection(&DelBuffCriticalSection);

                    delivery =
                    *(pDelBuff+dwDelBuffBusyIndex);

                    dwDelBuffFreeCount++;
                }
            }
        }

```

```

            dwDelBuffBusyIndex++;
            if
            (dwDelBuffBusyIndex == dwDelBuffSize) // wrap-
            around if at end of buffer

            dwDelBuffBusyIndex = 0;

            LeaveCriticalSection(&DelBuffCriticalSection);
        n);

        pDeliveryData->w_id = delivery.w_id;

        pDeliveryData->o_carrier_id =
        delivery.o_carrier_id;

        txnDeliRec.w_id = pDeliveryData->w_id;

        txnDeliRec.o_carrier_id = pDeliveryData-
        >o_carrier_id;

        txnDeliRec.TxnStartT0 =
        Get64BitTime(&delivery.queue);

        &trans_start );
        GetLocalTime(
        pTxn-
        >Delivery();
        GetLocalTime(
        &trans_end );

        //log txn

        txnDeliRec.TxnStatus = ERR_SUCCESS;
        for (int i=0;
        i<10; i++)

        txnDeliRec.o_id[i] = pDeliveryData-
        >o_id[i];

        txnDeliRec.DeltaT4 =
        (int)(Get64BitTime(&trans_end) -
        txnDeliRec.TxnStartT0);

        txnDeliRec.DeltaTxnExec =
        (int)(Get64BitTime(&trans_end) -
        Get64BitTime(&trans_start));

        if
        (txnDeliRec != NULL)

        txnDeliRec->WriteToLog(&txnDeliRec);
    }
    catch (CBaseErr *e)
    {
        char szTmp[1024];
        wsprintf( szTmp, "%s
        Error (code %d) in Delivery Txn thread. %s",

```

```

e->ErrorTypeStr(), e->ErrorNum(), e->ErrorText() );
WriteMessageToEventLog(
szTmp );

// log the error txn
txnDeliRec.TxnStatus =
e->ErrorType();
if (txnDeliLog != NULL)
WriteToLog(&txnDeliRec);
delete e;
}
catch (...)
{
// unhandled exception;
shouldn't happen; not much we can do...
WriteMessageToEventLog(TEXT("Unhandled
exception caught in DeliveryWorkerThread."));
}
}
ErrorExit:
if (Reg.dwConnectDelay > 0)
{
// Synchronize disconnect (for
VIA)
//
EnterCriticalSection(&hConnectCriticalSecti
on);
Sleep(Reg.dwConnectDelay);
}
delete pTxn;
if (Reg.dwConnectDelay > 0)
{
// Synchronize disconnect (for
VIA)
//
LeaveCriticalSection(&hConnectCriticalSecti
on);
}
_endthread();
}
/* FUNCTION: PostDeliveryInfo
*
* PURPOSE: This function enters the delivery
txn into the deferred delivery buffer.
*
* RETURNS: BOOL FALSE
delivery information posted successfully
*
TRUE error cannot post delivery info
*/

```

```

BOOL PostDeliveryInfo(long w_id, short o_carrier_id)
{
BOOL bError;
EnterCriticalSection(&DelBuffCriticalSectio
n);
if (dwDelBuffFreeCount > 0)
{
bError = FALSE;
(pDelBuff+dwDelBuffFreeIndex)-
= w_id;
(pDelBuff+dwDelBuffFreeIndex)-
= o_carrier_id;
GetLocalTime(&(pDelBuff+dwDelBuffFreeIndex)
->queue);
dwDelBuffFreeCount--;
dwDelBuffFreeIndex++;
if (dwDelBuffFreeIndex ==
dwDelBuffSize)
dwDelBuffFreeIndex = 0;
// wrap-around if at end of
buffer
}
else
// No free buffers. Return an
error, which indicates that the delivery buffer is
full.
// Most likely, the number of
delivery worker threads needs to be increased to keep
up
// with the txn rate.
bError = TRUE;
LeaveCriticalSection(&DelBuffCriticalSectio
n);
if (!bError)
// increment worker semaphore to
wake up a worker thread
ReleaseSemaphore(
hWorkerSemaphore, 1, NULL );
}
return bError;
}
/* FUNCTION: ProcessQueryString
*
* PURPOSE: This function extracts the
relevant information out of the http command passed
in from
the browser.
*
* COMMENTS: If this is the initial connection
i.e. client is at welcome screen then
there will
not be a terminal id or current form id. If this is
the case
then the
pTermid and pFormid return values are undefined.
*/

```

```

void ProcessQueryString(EXTENSION_CONTROL_BLOCK
*pECB, int *pCmd, int *pFormId, int *pTermId, int
*pSyncId)
{
char *ptr = pECB->lpszQueryString;
char szBuffer[25];
int i;
//allowable client command strings i.e.
CMD=command
static char *szCmds[] =
{
"Process", "..NewOrder..",
"..Payment..", "..Delivery..", "..Order-Status..",
"..Stock-Level..",
"..Exit..", "Submit", "Menu",
"Clear", "Stats", ""
};
*pCmd = 0; // default is
the login screen
*pTermId = 0;
// if no params (i.e., empty query string),
then return login screen
if (strlen(pECB->lpszQueryString) == 0)
return;
// parse FORMID, TERMID, and SYNCID
*pFormId = GetIntKeyValue(&ptr, "FORMID",
NO_ERR, NO_ERR);
*pTermId = GetIntKeyValue(&ptr, "TERMID",
NO_ERR, NO_ERR);
*pSyncId = GetIntKeyValue(&ptr, "SYNCID",
NO_ERR, NO_ERR);
// parse CMD
GetKeyValue(&ptr, "CMD", szBuffer,
sizeof(szBuffer), ERR_COMMAND_UNDEFINED);
// see which command it matches
for(i=0; i++)
{
if (szCmds[i][0] == 0)
// no more; no match;
return error
throw new CWEBCLNT_ERR(
ERR_COMMAND_UNDEFINED );
if (!strcmp(szCmds[i], szBuffer)
)
{
*pCmd = i+1;
break;
}
}
}
/* FUNCTION: void WelcomeForm
*
*/
void WelcomeForm(EXTENSION_CONTROL_BLOCK *pECB, char
*szBuffer)

```

```

{
    char szTmp[1024];

    //welcome to tpc-c html form buffer, this
    is first form client sees.
    strcpy( szBuffer,
        "<HTML><HEAD><TITLE>TPC-C Web
Client</TITLE></HEAD><BODY>"

        "<B><BIG>Microsoft TPC-C Web Client (ver
4.20)</BIG></B> <BR> <BR>"

        "<font face=\\"Courier New\\"><PRE>"

        "Compiled: \"__DATE__\", \"__TIME__\" <BR>"

        "Source:  \"__FILE__\" ( \"__TIMESTAMP__\" )
<BR>"

        "</PRE></font>"

        "<FORM ACTION=\\"tpcc.dll\" METHOD=\\"GET\\">"

        "<INPUT TYPE=\\"hidden\" NAME=\\"STATUSID\"
VALUE=\\"0\">"

        "<INPUT TYPE=\\"hidden\" NAME=\\"ERROR\"
VALUE=\\"0\">"

        "<INPUT TYPE=\\"hidden\" NAME=\\"FORMID\"
VALUE=\\"1\">"

        "<INPUT TYPE=\\"hidden\" NAME=\\"TERMINID\"
VALUE=\\"0\">"

        "<INPUT TYPE=\\"hidden\" NAME=\\"SYNCID\"
VALUE=\\"0\">"

        "<INPUT TYPE=\\"hidden\" NAME=\\"VERSION\"
VALUE=\\" \" WEBCLIENT_VERSION \">"
        );

    sprintf( szTmp,
        "Configuration
Settings: <BR><font face=\\"Courier New\\"
color=\\"blue\"><PRE>"

        "Txn Monitor          = <B>%s</B><BR>"

        "Database protocol      = <B>%s</B><BR>"

        "Max Connections        = <B>%d</B><BR>"
        "#
of Delivery Threads = <B>%d</B><BR>"

        "Max Pending Deliveries = <B>%d</B><BR>"

        ,
        szTxnMonNames[Reg.eTxnMon],
        szDBNames[Reg.eDB_Protocol],
        Reg.dwMaxConnections,
        dwNumDeliveryThreads, dwDelBuffSize );
    strcat( szBuffer, szTmp);

    if (Reg.eTxnMon == COM)

```

```

{
    sprintf( szTmp,
        "COM Single
Pool          = <B>%s</B><BR>",
        Reg.bCOM_SinglePool ?
        "YES" : "NO" );
    strcat( szBuffer, szTmp);
}
strcat( szBuffer, "</PRE></font>");

if (Reg.eTxnMon == None)
    // connection options may be
    specified when not using a txn monitor
    sprintf( szTmp,
        "Please enter
your database options for this connection:<BR>"

        "<font face=\\"Courier New\\"
color=\\"blue\"><PRE>"

        "DB Server          = <INPUT NAME=\\"db_server\"
SIZE=20 VALUE=\\"%s\"><BR>"

        "DB User ID         = <INPUT NAME=\\"db_user\"
SIZE=20 VALUE=\\"%s\"><BR>"

        "DB Password        = <INPUT NAME=\\"db_passwd\"
SIZE=20 VALUE=\\"%s\"><BR>"

        "DB Name             = <INPUT NAME=\\"db_name\"
SIZE=20 VALUE=\\"%s\"><BR>"

        "</PRE></font>"

        ,
        Reg.szDbServer, Reg.szDbUser, Reg.szDbPassword,
        Reg.szDbName );
    else
        // if using a txn monitor,
        connection options are determined from registry;
        can't
        // set per user. show options
        fyi
        sprintf( szTmp,
            "Database
options which will be used by the transaction
monitor:<BR>"

            "<font face=\\"Courier New\\"
color=\\"blue\"><PRE>"

            "DB Server          = <B>%s</B><BR>"

            "DB User ID         = <B>%s</B><BR>"

            "DB Password        = <B>%s</B><BR>"

            "DB Name             = <B>%s</B><BR>"

            "</PRE></font>"

            ,
            Reg.szDbServer, Reg.szDbUser, Reg.szDbPassword,
            Reg.szDbName );
    strcat( szBuffer, szTmp);

    sprintf( szTmp,
        "Please enter your
Warehouse and District for this session:<BR>"

```

```

        "<font face=\\"Courier New\\"
color=\\"blue\"><PRE>" );
    strcat( szBuffer, szTmp);
    strcat( szBuffer,
        "Warehouse ID = <INPUT
NAME=\\"w_id\" SIZE=6><BR>"

        "District ID = <INPUT NAME=\\"d_id\"
SIZE=2><BR>"

        "</PRE></font><HR>"

        "<INPUT TYPE=\\"submit\" NAME=\\"CMD\"
VALUE=\\"Submit\">"

        "</FORM></BODY></HTML>");
}

/* FUNCTION: SubmitCmd
*
* PURPOSE:          This function allocated a new
terminal id in the Term structure array.
*
*/

void SubmitCmd(EXTENSION_CONTROL_BLOCK *pECB, char
*szBuffer)
{
    int          iNewTerm;
    char        *ptr = pECB->lpszQueryString;

    char        szVersion[32]    = { 0 };
    char        szServer[32]     = { 0 };
    char        szUser[32]       =
    "sa";
    char        szPassword[32]   = { 0 };
    char        szDatabase[32]   = "tpcc";

    // validate version field; the version
    field ensures that the RTE is synchronized with the
    web client
    GetKeyValue(&ptr, "VERSION", szVersion,
    sizeof(szVersion), ERR_VERSION_MISMATCH);
    if ( strcmp( szVersion, WEBCLIENT_VERSION )
)
        throw new CWBCLNT_ERR(
        ERR_VERSION_MISMATCH );

    if (Reg.eTxnMon == None)
    {
        // parse Server name
        GetKeyValue(&ptr, "db_server",
        szServer, sizeof(szServer), ERR_NO_SERVER_SPECIFIED);
        // parse User name
        GetKeyValue(&ptr, "db_user",
        szUser, sizeof(szUser), NO_ERR);
        // parse Password
        GetKeyValue(&ptr, "db_passwd",
        szPassword, sizeof(szPassword), NO_ERR);
        // parse Database name
        GetKeyValue(&ptr, "db_name",
        szDatabase, sizeof(szDatabase), NO_ERR);
    }
}

```

```

// parse warehouse ID
int w_id = GetIntKeyValue(&ptr, "w_id",
ERR_HTML_ILL_FORMED, ERR_W_ID_INVALID);
if ( w_id < 1 )
    throw new CWEBCLNT_ERR(
ERR_W_ID_INVALID );

// parse district ID
int d_id = GetIntKeyValue(&ptr, "d_id",
ERR_HTML_ILL_FORMED, ERR_D_ID_INVALID);
if ( d_id < 1 || d_id > 10 )
    throw new CWEBCLNT_ERR(
ERR_D_ID_INVALID );

iNewTerm = TermAdd();

Term.pClientData[iNewTerm].w_id = w_id;
Term.pClientData[iNewTerm].d_id = d_id;

try
{
    if (Reg.eTxnMon == COM)

        Term.pClientData[iNewTerm].pTxn =
pCTPCC_COM_new( Reg.bCOM_SinglePool );
    else if (Reg.eDB_Protocol ==
ODBC)

        Term.pClientData[iNewTerm].pTxn =
pCTPCC_ODBC_new( szServer, szUser, szPassword,
szMyComputerName,

szDatabase, Reg.szSPPrefix,

Reg.bCallNoDuplicatesNewOrder );
}
catch (...)
{
    TermDelete(iNewTerm);
    throw; // pass
exception upward
}

MakeMainMenuForm(iNewTerm,
Term.pClientData[iNewTerm].iSyncId, szBuffer);
}

/* FUNCTION: StatsCmd
 *
 * PURPOSE: This function returns to the
browser the total number of active terminal ids.
 * This routine is for
development/debugging purposes.
 */

```

```

void StatsCmd(EXTENSION_CONTROL_BLOCK *pECB, char
*szBuffer)
{
    int i;
    int iTotal;

    EnterCriticalSection(&TermCriticalSection);

    iTotal = 0;
    for(i=0; i<Term.iNumEntries; i++)
    {
        if (Term.pClientData[i].iNextFree
== -1)

            iTotal++;

    }

    LeaveCriticalSection(&TermCriticalSection);

    wsprintf( szBuffer,

"<HTML><HEAD><TITLE>TPC-C Web Client
Stats</TITLE></HEAD>"

"<BODY><B><BIG> Total
Active Connections: %d </B><BR></BODY></HTML>"
, iTotal );
}

char *CWEBCLNT_ERR::ErrorText()
{
    static SERRORMSG errorMsgs[] =
    {
        { ERR_COMMAND_UNDEFINED,

"Command undefined."

},

{ ERR_D_ID_INVALID,

"Invalid District ID Must be 1 to 10."

},

},

ERR_DELIVERY_CARRIER_ID_RANGE,
"Delivery Carrier ID out of range
must be 1 - 10."
},

{
ERR_DELIVERY_CARRIER_INVALID,
"Delivery Carrier ID invalid must be
numeric 1 - 10."
},

{
ERR_DELIVERY_MISSING_OCD_KEY,
"Delivery missing Carrier ID key \"OCD*\"."
},

},

ERR_DELIVERY_THREAD_FAILED,
"Could not start delivery worker
thread."
},

{
ERR_GETPROCADDR_FAILED,

```

```

"Could not map proc in DLL. GetProcAddr
error. DLL="
{ ERR_HTML_ILL_FORMED,
},

"Required key field is missing from HTML
string."
{
ERR_INVALID_SYNC_CONNECTION,
"Invalid Terminal Sync ID."
},

{
ERR_INVALID_TERMINID,
"Invalid Terminal ID."
},

{
ERR_LOADDLL_FAILED,
"Load of DLL failed. DLL="
},

{
ERR_MAX_CONNECTIONS_EXCEEDED,
"No connections available. Max Connections
is probably too low."
},

{
ERR_MISSING_REGISTRY_ENTRIES,
"Required registry entries are missing.
Rerun INSTALL to correct."
},

{
ERR_NEWORDER_CUSTOMER_INVALID,
"New Order customer id invalid
data type, range = 1 to 3000."
},

{
ERR_NEWORDER_CUSTOMER_KEY,
"New Order missing Customer key
\"CID*\"."
},

{
ERR_NEWORDER_DISTRICT_INVALID,
"New Order District ID Invalid
range 1 - 10."
},

{
ERR_NEWORDER_FORM_MISSING_DID,
"New Order missing District key
\"DID*\"."
},

{
ERR_NEWORDER_ITEMID_INVALID,
"New Order Item Id is wrong data type, must
be numeric."
},

{
ERR_NEWORDER_ITEMID_RANGE,
"New Order Item Id is out of
range. Range = 1 to 999999."
},

{
ERR_NEWORDER_ITEMID_WITHOUT_SUPPW,
"New Order Item_Id field entered without a
corresponding Supp_W."
},

{
ERR_NEWORDER_MISSING_IID_KEY,
"New Order missing Item Id key \"IID*\"."
}

```

```

    },
    {
        ERR_NEWORDER_MISSING_QTY_KEY,
        "New Order Missing Qty key \"Qty##*\"."
    },
    {
        ERR_NEWORDER_MISSING_SUPPW_KEY,
        "New Order missing Supp_W key
        \"SP##*\"."
    },
    {
        ERR_NEWORDER_NOITEMS_ENTERED,
        "New Order No order lines entered."
    },
    {
        ERR_NEWORDER_QTY_INVALID,
        "New Order Qty invalid must be
        numeric range 1 - 99."
    },
    {
        ERR_NEWORDER_QTY_RANGE,
        "New Order Qty is out of range. Range = 1
        to 99."
    },
    {
        ERR_NEWORDER_QTY_WITHOUT_SUPPW,
        "New Order Qty field entered
        without a corresponding Supp_W."
    },
    {
        ERR_NEWORDER_SUPPW_INVALID,
        "New Order Supp_W invalid data
        type must be numeric."
    },
    {
        ERR_NO_SERVER_SPECIFIED,
        "No Server name specified."
    },
    {
        ERR_ORDERSTATUS_CID_AND_CLT,
        "Order Status Only Customer ID or Last Name
        may be entered, not both."
    },
    {
        ERR_ORDERSTATUS_CID_INVALID,
        "Order Status Customer ID invalid, range
        must be numeric 1 - 3000."
    },
    {
        ERR_ORDERSTATUS_CLT_RANGE,
        "Order Status Customer last name
        longer than 16 characters."
    },
    {
        ERR_ORDERSTATUS_DID_INVALID,
        "Order Status District invalid, value must
        be numeric 1 - 10."
    },
    {
        ERR_ORDERSTATUS_MISSING_CID_CLT,
        "Order Status Either Customer ID or Last
        Name must be entered."
    },
    {
        ERR_ORDERSTATUS_MISSING_CID_KEY,
        "Order Status missing Customer key

```

```

        \"CID*\"."
    },
    {
        ERR_ORDERSTATUS_MISSING_CLT_KEY,
        "Order Status missing Customer Last Name
        key \"CLT*\"."
    },
    {
        ERR_ORDERSTATUS_MISSING_DID_KEY,
        "Order Status missing District key
        \"DID*\"."
    },
    {
        ERR_PAYMENT_CDI_INVALID,
        "Payment Customer district
        invalid must be numeric."
    },
    {
        ERR_PAYMENT_CID_AND_CLT,
        "Payment Only Customer ID or Last
        Name may be entered, not both."
    },
    {
        ERR_PAYMENT_CUSTOMER_INVALID,
        "Payment Customer data type invalid, must
        be numeric."
    },
    {
        ERR_PAYMENT_CWI_INVALID,
        "Payment Customer Warehouse
        invalid, must be numeric."
    },
    {
        ERR_PAYMENT_DISTRICT_INVALID,
        "Payment District ID is invalid, must be 1
        - 10."
    },
    {
        ERR_PAYMENT_HAM_INVALID,
        "Payment Amount invalid data type
        must be numeric."
    },
    {
        ERR_PAYMENT_HAM_RANGE,
        "Payment Amount out of range, 0 - 9999.99."
    },
    {
        ERR_PAYMENT_LAST_NAME_TO_LONG,
        "Payment Customer last name
        longer than 16 characters."
    },
    {
        ERR_PAYMENT_MISSING_CDI_KEY,
        "Payment missing Customer district key
        \"CDI*\"."
    },
    {
        ERR_PAYMENT_MISSING_CID_CLT,
        "Payment Either Customer ID or Last Name
        must be entered."
    },
    {
        ERR_PAYMENT_MISSING_CID_KEY,
        "Payment missing Customer Key \"CID*\"."
    },
    },

```

```

    {
        ERR_PAYMENT_MISSING_CLT_KEY,
        "Payment missing Customer Last Name key
        \"CLT*\"."
    },
    {
        ERR_PAYMENT_MISSING_CWI_KEY,
        "Payment missing Customer Warehouse key
        \"CWI*\"."
    },
    {
        ERR_PAYMENT_MISSING_DID_KEY,
        "Payment missing District Key \"DID*\"."
    },
    {
        ERR_PAYMENT_MISSING_HAM_KEY,
        "Payment missing Amount key \"HAM*\"."
    },
    {
        ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY,
        "Stock Level; missing Threshold key
        \"TT*\"."
    },
    {
        ERR_STOCKLEVEL_THRESHOLD_INVALID,
        "Stock Level; Threshold value must be in
        the range = 1 - 99."
    },
    {
        ERR_STOCKLEVEL_THRESHOLD_RANGE,
        "Stock Level Threshold out of
        range, range must be 1 - 99."
    },
    {
        ERR_VERSION_MISMATCH,
        "Invalid version field. RTE and Web Client
        are probably out of sync."
    },
    {
        ERR_W_ID_INVALID,
        "Invalid Warehouse ID."
    },
    {
        0,
        ""
    },
};
char szTmp[256];
int i = 0;
while (TRUE)
{
    if (errorMsgs[i].szMsg[0] == 0)
    {
        strcpy( szTmp, "Unknown
        error number." );
        break;
    }
    if (m_Error ==
    errorMsgs[i].iError)
    {

```

```

        strcpy( szTmp,
errorMsgs[i].szMsg );
        break;
    }
    i++;
}
if (m_szTextDetail)
    strcat( szTmp, m_szTextDetail );
if (m_SystemErr)
    sprintf( szTmp+strlen(szTmp), "
Error=%d", m_SystemErr );

m_szErrorText = new char[strlen(szTmp)+1];
strcpy( m_szErrorText, szTmp );
return m_szErrorText;
}

/* FUNCTION: GetKeyValue
 *
 * PURPOSE:      This function parses a http
formatted string for specific key values.
 *
 * ARGUMENTS:   char
                *pQueryString      http string from client
browser
                char
                *pKey               key
value to look for
                char
                *pValue            character array into which to place key's
value
                int
                iMax              maximum length of key value array.
                WEBERROR
                err               error value to throw
 *
 * RETURNS:     nothing.
 *
 * ERROR:       if (the pKey value is not found)
then
                if
(err == 0)
                return (empty string)
                else
                throw CWEBCLNT_ERR(err)
 *
 * COMMENTS:    http keys are formatted either
KEY=value& or KEY=value\0. This DLL formats
                TPC-C input
fields in such a manner that the keys can be
extracted in the
                above manner.
 */

```

```

void GetKeyValue(char **pQueryString, char *pKey,
char *pValue, int iMax, WEBERROR err)
{
    char *ptr;

    if ( !(ptr=strstr(*pQueryString, pKey)) )
        goto ErrorExit;
    ptr += strlen(pKey);
    if ( *ptr != '=' )
        goto ErrorExit;
    ptr++;

    iMax--; // one position is for terminating
null
while( *ptr && *ptr != '&' && iMax)
{
    *pValue++ = *ptr++;
    iMax--;
}
*pValue = 0; // terminating null

*pQueryString = ptr;
return;

ErrorExit:
    if (err != NO_ERR)
        throw new CWEBCLNT_ERR( err );
    *pValue = 0; // return empty result string
}

/* FUNCTION: GetIntKeyValue
 *
 * PURPOSE:      This function parses a http
formatted string for a specific key value.
 *
 * ARGUMENTS:   char
                *pQueryString      http string from client
browser
                char
                *pKey               key
value to look for
                WEBERROR
                NoKeyErr           error value to throw if
key not found
                WEBERROR
                NotIntErr         error value to throw if
value not numeric
 *
 * RETURNS:     integer
 *
 * ERROR:       if (the pKey value is not found)
then
                if
(NoKeyErr != NO_ERR)
                throw CWEBCLNT_ERR(err)
                else
                return 0
                else if (non-
numeric char found) then

```

```

 *
 * if
(NotIntErr != NO_ERR) then
 *
 *     throw CWEBCLNT_ERR(err)
 *
 *     else
 *
 *     return 0
 *
 * COMMENTS:    http keys are formatted either
KEY=value& or KEY=value\0. This DLL formats
 *
 *     TPC-C input
fields in such a manner that the keys can be
extracted in the
 *
 *     above manner.
 */

int GetIntKeyValue(char **pQueryString, char *pKey,
WEBERROR NoKeyErr, WEBERROR NotIntErr)
{
    char *ptr0;
    char *ptr;

    if ( !(ptr=strstr(*pQueryString, pKey)) )
        goto ErrorNoKey;
    ptr += strlen(pKey);
    if ( *ptr != '=' )
        goto ErrorNoKey;
    ptr++;

    ptr0 = ptr; // remember
starting point
    // scan string until a terminator (null or
&) or a non-digit
    while( *ptr && *ptr != '&' && isdigit(*ptr)
)
        ptr++;

    // make sure we stopped scanning for the
right reason
    if ((ptr0 == ptr) || (*ptr && *ptr != '&'))
    {
        if (NotIntErr != NO_ERR)
            throw new CWEBCLNT_ERR(
NoKeyErr );
        return 0;
    }

    *pQueryString = ptr;
    return atoi(ptr0);

ErrorNoKey:
    if (NoKeyErr != NO_ERR)
        throw new CWEBCLNT_ERR( NoKeyErr
);
    return 0;
}

/* FUNCTION: TermInit
 *
 * PURPOSE:      This function initializes the
client terminal structure; it is called when the
TPCC.DLL

```

```

*                               is first loaded by the
inet service.
*
*/
void TermInit(void)
{
    EnterCriticalSection(&TermCriticalSection);

    Term.iMasterSyncId = 1;
    Term.iNumEntries =
Reg.dwMaxConnections+1;

    Term.pClientData = NULL;
    Term.pClientData =
(PCLIENTDATA)malloc(Term.iNumEntries *
sizeof(CLIENTDATA));
    if (Term.pClientData == NULL)
    {
        LeaveCriticalSection(&TermCriticalSection);
        throw new CWEBCLNT_ERR(
ERR_MEM_ALLOC_FAILED );
    }

    ZeroMemory( Term.pClientData,
Term.iNumEntries * sizeof(CLIENTDATA) );

    Term.iFreeList =
Term.iNumEntries-1;
    // build free list
    // note: Term.pClientData[0].iNextFree gets
set to -1, which marks it as "in use".
    // This is intentional, as the zero
entry is used as an anchor and never
    // allocated as an actual
terminal.
    for(int i=0; i<Term.iNumEntries; i++)
        Term.pClientData[i].iNextFree =
i-1;

    LeaveCriticalSection(&TermCriticalSection);
}

/* FUNCTION: TermDeleteAll
*
* PURPOSE: This function frees allocated
resources associated with the terminal structure.
*
* ARGUMENTS: none
*
* RETURNS: None
*
* COMMENTS: This function is called only when
the inet service unloads the TPCC.DLL
*
*/
void TermDeleteAll(void)
{
    EnterCriticalSection(&TermCriticalSection);

    for(int i=1; i<Term.iNumEntries; i++)

```

```

{
    if (Term.pClientData[i].iNextFree
== -1)
        delete
Term.pClientData[i].pTxn;
}

    Term.iFreeList = 0;
    Term.iNumEntries = 0;
    if ( Term.pClientData )
        free(Term.pClientData);
    Term.pClientData = NULL;

    LeaveCriticalSection(&TermCriticalSection);
}

/* FUNCTION: TermAdd
*
* PURPOSE: This function assigns a terminal
id which is used to identify a client browser.
*
* RETURNS: int
          assigned terminal id
*
*/
int TermAdd(void)
{
    DWORD i;
    int iNewTerm, iTickCount;

    if (Term.iNumEntries == 0)
        return -1;

    EnterCriticalSection(&TermCriticalSection);
    if (Term.iFreeList != 0)
    {
        // position is available
        iNewTerm = Term.iFreeList;
        Term.iFreeList =
Term.pClientData[iNewTerm].iNextFree;

        Term.pClientData[iNewTerm].iNextFree = -1;
        // indicates this position is in use
    }
    else
    {
        // no open slots, so find the
slot that hasn't been used in the longest time and
reuse it
        for(iNewTerm=1, i=1,
iTickCount=0x7FFFFFFF; i<Reg.dwMaxConnections; i++)
        {
            if (iTickCount >
Term.pClientData[i].iTickCount)
            {
                iTickCount =
Term.pClientData[i].iTickCount;
                iNewTerm = i;
            }
        }
        // if oldest term is less than
one minute old, it probably means that more
connections

```

```

// are being attempted than were
specified as "Max Connections" at install. In this
case,
// do not bump existing
connection; instead, return error to requester.
    if ((GetTickCount() - iTickCount)
< 60000)
    {
        LeaveCriticalSection(&TermCriticalSection);
        throw new CWEBCLNT_ERR(
ERR_MAX_CONNECTIONS_EXCEEDED );
    }

    Term.pClientData[iNewTerm].iTickCount =
GetTickCount();
    Term.pClientData[iNewTerm].iSyncId =
Term.iMasterSyncId++;
    Term.pClientData[iNewTerm].pTxn = NULL;

    LeaveCriticalSection(&TermCriticalSection);
    return iNewTerm;
}

/* FUNCTION: TermDelete
*
* PURPOSE: This function makes a terminal
entry in the Term array available for reuse.
*
* ARGUMENTS: int id
          Terminal id of client exiting
*
*/
void TermDelete(int id)
{
    if ( id > 0 && id < Term.iNumEntries )
    {
        delete Term.pClientData[id].pTxn;
        // put onto free list
        EnterCriticalSection(&TermCriticalSection);
        Term.pClientData[id].iNextFree =
Term.iFreeList;
        Term.iFreeList = id;

        LeaveCriticalSection(&TermCriticalSection);
    }
}

/* FUNCTION: MakeErrorForm
*
*/
void ErrorForm(EXTENSION_CONTROL_BLOCK *pECB, int
iType, int iErrorNum, int iTermId, int iSyncId, char
*szErrorText, char *szBuffer )
{

```

```

        wprintf(szBuffer,
            "<HTML><HEAD><TITLE>TPC-C
Error</TITLE></HEAD><BODY>"
            "<FORM ACTION=\"tpcc.dll\"
METHOD=\"GET\">"
            "<INPUT TYPE=\"hidden\"
NAME=\"STATUSID\" VALUE=\"%d\">"
            "<INPUT TYPE=\"hidden\"
NAME=\"ERROR\" VALUE=\"%d\">"
            "<INPUT TYPE=\"hidden\"
NAME=\"FORMID\" VALUE=\"%d\">"
            "<INPUT TYPE=\"hidden\"
NAME=\"TERMINID\" VALUE=\"%d\">"
            "<INPUT TYPE=\"hidden\"
NAME=\"SYNCID\" VALUE=\"%d\">"
            "<BOLD>An Error
Occurred</BOLD><BR><BR>"
            "%s"
            "<BR><BR><HR>"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..NewOrder..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Payment..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Delivery..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Order-Status..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Stock-Level..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Exit..\">"
            "</FORM></BODY></HTML>"
            , iType, iErrorNum,
MAIN_MENU_FORM, iTermId, iSyncId, szErrorText );
}

/* FUNCTION: MakeMainMenuForm
*/

void MakeMainMenuForm(int iTermId, int iSyncId, char
*szForm)
{
    wprintf(szForm,
        "<HTML><HEAD><TITLE>TPC-C Main
Menu</TITLE></HEAD><BODY>"
        "Select Desired
Transaction.<BR><HR>"
        "<FORM ACTION=\"tpcc.dll\"
METHOD=\"GET\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"STATUSID\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"ERROR\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"FORMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"TERMINID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"SYNCID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..NewOrder..\">"
        "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Payment..\">"

```

```

            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Delivery..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Order-Status..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Stock-Level..\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Exit..\">"
            "</FORM></BODY></HTML>"
            , MAIN_MENU_FORM, iTermId,
iSyncId);
}

/* FUNCTION: MakeStockLevelForm
*
* PURPOSE: This function constructs the
Stock Level HTML page.
*
* COMMENTS: The internal client buffer is
created when the terminal id is assigned and should
not
* be freed
except when the client terminal id is no longer
needed.
*/

void MakeStockLevelForm(int iTermId, STOCK_LEVEL_DATA
*pStockLevelData, BOOL bInput, char *szForm)
{
    int c;

    c = wprintf(szForm,
        "<HTML><HEAD><TITLE>TPC-C Stock
Level</TITLE></HEAD><FORM ACTION=\"tpcc.dll\"
METHOD=\"GET\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"STATUSID\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"ERROR\" VALUE=\"0\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"FORMID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"TERMINID\" VALUE=\"%d\">"
        "<INPUT TYPE=\"hidden\"
NAME=\"SYNCID\" VALUE=\"%d\">"
        "<PRE><font face=\"Courier\">
Stock-Level<BR>"
        "Warehouse: %6.6d District:
%2.2d<BR> <BR>,"
        STOCK_LEVEL_FORM, iTermId,
Term.pClientData[iTermId].iSyncId,
Term.pClientData[iTermId].w_id,
Term.pClientData[iTermId].d_id);

    if ( bInput )
    {
        strcpy(szForm+c,
            "Stock Level Threshold:
<INPUT NAME=\"TT\" SIZE=2><BR> <BR>"
            "low stock:
</font><BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR>
<BR>"

```

```

            "<BR> <BR> <BR> <BR>"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"Process\">"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"Menu\">"
            "</FORM></HTML>" );
        }
        else
        {
            wprintf(szForm+c,
                "Stock Level Threshold:
%2.2d<BR> <BR>"
                "low stock:
%3.3d</font> <BR> <BR> <BR> <BR> <BR> <BR> <BR>
<BR> <BR> <BR> <BR></PRE><HR>"
                "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..NewOrder..\">"
                "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Payment..\">"
                "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Delivery..\">"
                "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Order-Status..\">"
                "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Stock-Level..\">"
                "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Exit..\">"
                "</FORM></HTML>"
                , pStockLevelData-
>threshold, pStockLevelData->low_stock);
        }
    }

/* FUNCTION: MakeNewOrderForm
*
* COMMENTS: The internal client buffer is
created when the terminal id is assigned and should
not
* be freed
except when the client terminal id is no longer
needed.
*/

void MakeNewOrderForm(int iTermId, NEW_ORDER_DATA
*pNewOrderData, BOOL bInput, char *szForm)
{
    int i, c;
    BOOL bValid;
    static char szBR[] = " <BR> <BR> <BR>
<BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR>
<BR> <BR>";

    if (!bInput)
        assert( (pNewOrderData-
>exec_status_code == eOK || pNewOrderData-
>exec_status_code == eInvalidItem) );

    bValid = (bInput || (pNewOrderData-
>exec_status_code == eOK));

```

```

        c = sprintf(szForm,
            " <HTML><HEAD><TITLE>TPC-C New
Order</TITLE></HEAD><BODY>
            <FORM ACTION=\"tpcc.dll\"
METHOD=\"GET\">
            <INPUT TYPE=\"hidden\"
NAME=\"STATUSID\" VALUE=\"%d\">
            <INPUT TYPE=\"hidden\"
NAME=\"ERROR\" VALUE=\"0\">
            <INPUT TYPE=\"hidden\"
NAME=\"FORMID\" VALUE=\"%d\">
            <INPUT TYPE=\"hidden\"
NAME=\"TERMINID\" VALUE=\"%d\">
            <INPUT TYPE=\"hidden\"
NAME=\"SYNCID\" VALUE=\"%d\">
            <PRE><font face=\"Courier\">
New Order<BR>
            , bValid ? 0 : ERR_BAD_ITEM_ID,
NEW_ORDER_FORM, iTermId,
Term.pClientData[iTermId].iSyncId);

        if ( bInput )
        {
            c += sprintf(szForm+c,
"Warehouse: %6.6d ", Term.pClientData[iTermId].w_id
);

            strcpy( szForm+c,
                "District: <INPUT
NAME=\"DID*\" SIZE=1>
Date:<BR>
                "Customer: <INPUT
NAME=\"CID*\" SIZE=4> Name:
Credit: %8.2f <BR>
                "Order Number:
Number of Lines:      W_tax:      D_tax:<BR>
<BR>
                " Supp_W Item_Id Item
Name      Qty Stock B/G Price
Amount<BR>
                " <INPUT
NAME=\"SP00*\" SIZE=4> <INPUT NAME=\"IID00*\"
SIZE=6> <INPUT
NAME=\"Qty00*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP01*\" SIZE=4> <INPUT NAME=\"IID01*\"
SIZE=6> <INPUT
NAME=\"Qty01*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP02*\" SIZE=4> <INPUT NAME=\"IID02*\"
SIZE=6> <INPUT
NAME=\"Qty02*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP03*\" SIZE=4> <INPUT NAME=\"IID03*\"
SIZE=6> <INPUT
NAME=\"Qty03*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP04*\" SIZE=4> <INPUT NAME=\"IID04*\"
SIZE=6> <INPUT
NAME=\"Qty04*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP05*\" SIZE=4> <INPUT NAME=\"IID05*\"

```

```

SIZE=6> <INPUT
NAME=\"Qty05*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP06*\" SIZE=4> <INPUT NAME=\"IID06*\"
SIZE=6> <INPUT
NAME=\"Qty06*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP07*\" SIZE=4> <INPUT NAME=\"IID07*\"
SIZE=6> <INPUT
NAME=\"Qty07*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP08*\" SIZE=4> <INPUT NAME=\"IID08*\"
SIZE=6> <INPUT
NAME=\"Qty08*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP09*\" SIZE=4> <INPUT NAME=\"IID09*\"
SIZE=6> <INPUT
NAME=\"Qty09*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP10*\" SIZE=4> <INPUT NAME=\"IID10*\"
SIZE=6> <INPUT
NAME=\"Qty10*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP11*\" SIZE=4> <INPUT NAME=\"IID11*\"
SIZE=6> <INPUT
NAME=\"Qty11*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP12*\" SIZE=4> <INPUT NAME=\"IID12*\"
SIZE=6> <INPUT
NAME=\"Qty12*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP13*\" SIZE=4> <INPUT NAME=\"IID13*\"
SIZE=6> <INPUT
NAME=\"Qty13*\" SIZE=1><BR>
                " <INPUT
NAME=\"SP14*\" SIZE=4> <INPUT NAME=\"IID14*\"
SIZE=6> <INPUT
NAME=\"Qty14*\" SIZE=1><BR>
            Total:<BR>
            "Execution Status:
            </font></PRE><HR>
            <INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"Process\">
            " <INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"Menu\">
            " </FORM></HTML>
        );
        }
        else
        {
            c += sprintf(szForm+c,
"Warehouse: %6.6d District: %2.2d
Date: ",
                pNewOrderData->w_id,
                pNewOrderData->d_id);

            if ( bValid )
            {
                c += sprintf(szForm+c,
"%2.2d-%2.2d-%4.4d %2.2d:%2.2d:%2.2d",
                pNewOrderData->o_entry_d.day,

```

```

                pNewOrderData->o_entry_d.month,
                pNewOrderData->o_entry_d.year,
                pNewOrderData->o_entry_d.hour,
                pNewOrderData->o_entry_d.minute,
                pNewOrderData->o_entry_d.second);
            }
            c += sprintf(szForm+c,
"<BR>Customer: %4.4d Name: %-16s Credit: %-2s
",
                pNewOrderData->c_id,
                pNewOrderData->c_last, pNewOrderData->c_credit);

            if ( bValid )
            {
                c += sprintf(szForm+c,
                "%8.2f <BR>
                "Order Number: %8.8d Number of Lines:
                W_tax: %5.2f D_tax: %5.2f <BR> <BR>
                " Supp_W Item_Id Item Name
                Qty Stock B/G Price Amount<BR>",
                100.0*pNewOrderData->c_discount,
                pNewOrderData->o_id,
                pNewOrderData->o_ol_cnt,
                100.0 *
                pNewOrderData->w_tax,
                100.0 *
                pNewOrderData->d_tax);

            for(i=0;
            i<pNewOrderData->o_ol_cnt; i++)
            {
                c +=
                sprintf(szForm+c, "%6.6d %6.6d %-24s %2.2d
                %3.3d %1.1s %6.2f %6.2f <BR>",
                pNewOrderData->OL[i].ol_supply_w_id,
                pNewOrderData->OL[i].ol_i_id,
                pNewOrderData->OL[i].ol_i_name,
                pNewOrderData->OL[i].ol_quantity,
                pNewOrderData->OL[i].ol_stock,
                pNewOrderData->OL[i].ol_brand_generic,
                pNewOrderData->OL[i].ol_i_price,
                pNewOrderData->OL[i].ol_amount );
            }

```



```

        pPaymentData-
>c_street_2, 100.0*pPaymentData->c_discount);
        c += sprintf(szForm+c,
                    "    %-20s %-2s
%5.5s-%4.4s    Phone: %6.6s-%3.3s-%3.3s-%4.4s<BR>
<BR>",
                    pPaymentData->c_city,
pPaymentData->c_state, pPaymentData->c_zip,
pPaymentData->c_zip+5,
                    pPaymentData->c_phone,
pPaymentData->c_phone+6, pPaymentData->c_phone+9,
pPaymentData->c_phone+12 );
        c += sprintf(szForm+c,
                    "Amount Paid:
$$$7.2f    New Cust-Balance: $$$14.2f<BR>"
                    "Credit Limit:
$$$13.2f<BR> <BR>"
                    , pPaymentData-
>h_amount, pPaymentData->c_balance
                    , pPaymentData-
>c_credit_lim
                    );
        if ( pPaymentData->c_credit[0] ==
'B' && pPaymentData->c_credit[1] == 'C' )
            c += sprintf(szForm+c,
                "Cust-Data: %5.50s<BR>    %-
50.50s<BR>    %5.50s<BR>    %-
50.50s<BR>",
                pPaymentData->c_data, pPaymentData-
>c_data+50, pPaymentData->c_data+100, pPaymentData-
>c_data+150 );
            else
                strcpy(szForm+c, "Cust-
Data: <BR> <BR> <BR> <BR>");
                strcat(szForm,
" <BR></font></PRE><HR>"
                " <INPUT TYPE=\"submit\" NAME=\"CMD\"
VALUE=\"..NewOrder..\">"
                " <INPUT TYPE=\"submit\" NAME=\"CMD\"
VALUE=\"..Payment..\">"
                " <INPUT TYPE=\"submit\" NAME=\"CMD\"
VALUE=\"..Delivery..\">"
                " <INPUT TYPE=\"submit\" NAME=\"CMD\"
VALUE=\"..Order-Status..\">"
                " <INPUT TYPE=\"submit\" NAME=\"CMD\"
VALUE=\"..Stock-Level..\">"
                " <INPUT TYPE=\"submit\" NAME=\"CMD\"
VALUE=\"..Exit..\">"
                "</BODY></FORM></HTML>");
    }

```

```

}
/* FUNCTION: MakeOrderStatusForm
 *
 * COMMENTS:    The internal client buffer is
created when the terminal id is assigned and should
not
 *              be freed
 *              except when the client terminal id is no longer
needed.
 */
void MakeOrderStatusForm(int iTermId,
ORDER_STATUS_DATA *pOrderStatusData, BOOL bInput,
char *szForm)
{
    int i, c;
    static char szBR[] = " <BR> <BR> <BR> <BR>
<BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR>
<BR>";
    c = sprintf(szForm,
                "<HTML><HEAD><TITLE>TPC-C Order-
Status</TITLE></HEAD><BODY>"
                "<FORM ACTION=\"tpcc.dll\"
METHOD=\"GET\">"
                "<INPUT TYPE=\"hidden\"
NAME=\"STATUSID\" VALUE=\"0\">"
                "<INPUT TYPE=\"hidden\"
NAME=\"ERROR\" VALUE=\"0\">"
                "<INPUT TYPE=\"hidden\"
NAME=\"FORMID\" VALUE=\"%d\">"
                "<INPUT TYPE=\"hidden\"
NAME=\"TERMIN\" VALUE=\"%d\">"
                "<INPUT TYPE=\"hidden\"
NAME=\"SYCID\" VALUE=\"%d\">"
                "<PRE><font face=\"Courier\">
Order-Status<BR>"
                "Warehouse: %6.6d ",
                ORDER_STATUS_FORM, iTermId,
Term.pClientData[iTermId].iSyncId,
Term.pClientData[iTermId].w_id);
    if ( bInput )
    {
        strcpy(szForm+c,
            "District: <INPUT
NAME=\"DID*\" SIZE=1><BR>"
            "Customer: <INPUT
NAME=\"CID*\" SIZE=4> Name:
<INPUT NAME=\"CLT*\" SIZE=23><BR>"
            "<BR>"
            "Order-Number:
Carrier-
Number:<BR>"
            "Supply-W Item-Id
Qty Amount Delivery-Date<BR> <BR> <BR> <BR>
<BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR> <BR>
<BR></font></PRE>"
        );
    }
}

```

```

" <HR><INPUT
TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Process\"><INPUT
TYPE=\"submit\" NAME=\"CMD\" VALUE=\"Menu\">"
" </BODY></FORM></HTML>"
);
    }
    else
    {
        c += sprintf(szForm+c,
                    "District: %2.2d<BR>"
                    "Customer: %4.4d
Name: %16s %-2s %-16s<BR>",
                    pOrderStatusData->d_id,
pOrderStatusData->c_id,
                    pOrderStatusData-
>c_first, pOrderStatusData->c_middle,
pOrderStatusData->c_last);
        c += sprintf(szForm+c, "Cust-
Balance: $$$9.2f<BR> <BR>",
                    pOrderStatusData-
>c_balance);
        c += sprintf(szForm+c,
                    "Order-Number: %8.8d
Entry-Date: %2.2d-%2.2d-%4.4d %2.2d:%2.2d:%2.2d
Carrier-Number: %2.2d<BR>"
                    "Supply-W Item-Id
Qty Amount Delivery-Date<BR>",
                    pOrderStatusData->o_id,
pOrderStatusData-
>o_entry_d.day,
                    pOrderStatusData-
>o_entry_d.month,
                    pOrderStatusData-
>o_entry_d.year,
                    pOrderStatusData-
>o_entry_d.hour,
                    pOrderStatusData-
>o_entry_d.minute,
                    pOrderStatusData-
>o_entry_d.second,
                    pOrderStatusData-
>o_carrier_id);
        for(i=0; i< pOrderStatusData-
>o_ol_cnt; i++)
        {
            c += sprintf(szForm+c,
                " %6.6d %6.6d %2.2d %8.2f %2.2d-
%2.2d-%4.4d<BR>",
                pOrderStatusData->OL[i].ol_supply_w_id,
                pOrderStatusData->OL[i].ol_i_id,
                pOrderStatusData->OL[i].ol_quantity,
                pOrderStatusData->OL[i].ol_amount,
                pOrderStatusData->OL[i].ol_delivery_d.day,
            );
        }
    }
}

```

```

        pOrderStatusData-
>OL[i].ol_delivery_d.month,
        pOrderStatusData-
>OL[i].ol_delivery_d.year);
    }
    strncpy( szForm+c, szBR, (15-i)*5
);
    c += (15-i)*5;
    strcpy(szForm+c,
        "</font></PRE><HR><INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..NewOrder..\">\"
        "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Payment..\">\"
        "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Delivery..\">\"
        "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Order-Status..\">\"
        "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Stock-Level..\">\"
        "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Exit..\">\"
        "</BODY></FORM></HTML>\"
);
    }
}
/* FUNCTION: MakeDeliveryForm
*
* COMMENTS:      The internal client buffer is
created when the terminal id is assigned and should
not
*                be freed
except when the client terminal id is no longer
needed.
*/
void MakeDeliveryForm(int iTermId, DELIVERY_DATA
*pDeliveryData, BOOL bInput, char *szForm)
{
    int    c;
    c = sprintf(szForm,
        "<HTML><HEAD><TITLE>TPC-C
Delivery</TITLE></HEAD><BODY>\"
        "<FORM ACTION=\"tpcc.dll\"
METHOD=\"GET\">\"
        "<INPUT TYPE=\"hidden\"
NAME=\"STATUSID\" VALUE=\"%d\">\"
        "<INPUT TYPE=\"hidden\"
NAME=\"ERROR\" VALUE=\"0\">\"
        "<INPUT TYPE=\"hidden\"
NAME=\"FORMID\" VALUE=\"%d\">\"
        "<INPUT TYPE=\"hidden\"
NAME=\"TERMINID\" VALUE=\"%d\">\"
        "<INPUT TYPE=\"hidden\"
NAME=\"SYNCID\" VALUE=\"%d\">\"
        "<PRE><font face=\"Courier\">
Delivery<BR>\"

```

```

        "Warehouse: %6.6d<BR> <BR>\",
        (!bInput && (pDeliveryData-
>exec_status_code != eOK)) ? ERR_TYPE_DELIVERY_POST :
0,
        DELIVERY_FORM, iTermId,
Term.pClientData[iTermId].iSyncId,
Term.pClientData[iTermId].w_id);
    if ( bInput )
    {
        strcpy( szForm+c,
            "Carrier Number: <INPUT
NAME=\"OCD*\" SIZE=1><BR> <BR>\"
            "Execution Status: <BR>
<BR> <BR> <BR> <BR> <BR> <BR> <BR>\"
            " <BR> <BR> <BR> <BR>
<BR> <BR> <BR> <BR> </font></PRE><HR>\"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"Process\">\"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"Menu\">\"
            "</BODY></FORM></HTML>\"
        );
    }
    else
    {
        sprintf( szForm+c,
            "Carrier Number:
%2.2d<BR> <BR>\"
            "Execution Status: %s
<BR> <BR> <BR> <BR> <BR> <BR> <BR>\"
            " <BR> <BR> <BR> <BR>
<BR> <BR> <BR> <BR> </font></PRE>\"
            "<HR><INPUT
TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..NewOrder..\">\"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Payment..\">\"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Delivery..\">\"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Order-Status..\">\"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Stock-Level..\">\"
            "<INPUT TYPE=\"submit\"
NAME=\"CMD\" VALUE=\"..Exit..\">\"
            "</BODY></FORM></HTML>\"
        ), pDeliveryData-
>o_carrier_id,
        (pDeliveryData-
>exec_status_code == eOK) ? "Delivery has been
queued." : "Delivery Post Failed
";
    }
}
/* FUNCTION: ProcessNewOrderForm
*
* PURPOSE:      This function gets and validates
the input data from the new order form
*                filling in the required
input variables. it then calls the SQLNewOrder

```

```

*                transaction, constructs
the output form and writes it back to client
*                browser.
*/
void ProcessNewOrderForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer)
{
    PNEW_ORDER_DATA    pNewOrder;
    pNewOrder = Term.pClientData[iTermId].pTxn-
>BuffAddr_NewOrder();
    ZeroMemory(pNewOrder,
sizeof(NEW_ORDER_DATA));
    pNewOrder->w_id =
Term.pClientData[iTermId].w_id;
    GetNewOrderData(pECB->lpszQueryString,
pNewOrder);
    Term.pClientData[iTermId].pTxn->NewOrder();
    pNewOrder = Term.pClientData[iTermId].pTxn-
>BuffAddr_NewOrder();
    MakeNewOrderForm(iTermId, pNewOrder,
OUTPUT_FORM, szBuffer );
}
/* FUNCTION: void ProcessPaymentForm
*
* PURPOSE:      This function gets and validates
the input data from the payment form
*                filling in the required
input variables. It then calls the SQLPayment
transaction, constructs
the output form and writes it back to client
browser.
*
* ARGUMENTS:    EXTENSION_CONTROL_BLOCK
                *pECB    passed in structure pointer from
inetsrv.
                int
                iTermId    client browser terminal id
*/
void ProcessPaymentForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer)
{
    PPAYMENT_DATA    pPayment;
    pPayment = Term.pClientData[iTermId].pTxn-
>BuffAddr_Payment();
    ZeroMemory(pPayment, sizeof(PAYMENT_DATA));
    pPayment->w_id =
Term.pClientData[iTermId].w_id;
    GetPaymentData(pECB->lpszQueryString,
pPayment);
    Term.pClientData[iTermId].pTxn->Payment();

```

```

        pPayment = Term.pClientData[iTermId].pTxn-
>BuffAddr_Payment();
        MakePaymentForm(iTermId, pPayment,
OUTPUT_FORM, szBuffer);
    }

/* FUNCTION: ProcessOrderStatusForm
 *
 * PURPOSE:      This function gets and validates
the input data from the Order Status
 *              form filling in the
required input variables. It then calls the
 *              SQLOrderStatus
transaction, constructs the output form and writes it
 *              back to client browser.
 *
 * ARGUMENTS:    EXTENSION_CONTROL_BLOCK
 *pECB          passed in structure pointer from
inetsrv.
 *              int
 *              iTermId  client browser terminal id
 */

void ProcessOrderStatusForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer)
{
    PORDER_STATUS_DATA  pOrderStatus;

    pOrderStatus =
Term.pClientData[iTermId].pTxn-
>BuffAddr_OrderStatus();
    ZeroMemory(pOrderStatus,
sizeof(ORDER_STATUS_DATA));
    pOrderStatus->w_id =
Term.pClientData[iTermId].w_id;
    GetOrderStatusData(pECB->lpszQueryString,
pOrderStatus);

    Term.pClientData[iTermId].pTxn-
>OrderStatus();

    pOrderStatus =
Term.pClientData[iTermId].pTxn-
>BuffAddr_OrderStatus();
    MakeOrderStatusForm(iTermId, pOrderStatus,
OUTPUT_FORM, szBuffer);
}

/* FUNCTION: ProcessDeliveryForm
 *
 * PURPOSE:      This function gets and validates
the input data from the delivery form
 *              filling in the required
input variables. It then calls the PostDeliveryInfo
 *              Api, The client is then
informed that the transaction has been posted.
 *
 * ARGUMENTS:    EXTENSION_CONTROL_BLOCK
 *pECB          passed in structure pointer from
inetsrv.

```

```

 *              int
 *              iTermId  client browser terminal id
 */

void ProcessDeliveryForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer)
{
    char          *ptr = pECB->lpszQueryString;
    PDELIVERY_DATA  pDelivery;

    pDelivery = Term.pClientData[iTermId].pTxn-
>BuffAddr_Delivery();
    ZeroMemory(pDelivery,
sizeof(DELIVERY_DATA));
    pDelivery->w_id =
Term.pClientData[iTermId].w_id;

    pDelivery->o_carrier_id =
GetIntKeyValue(&ptr, "OCD*",
ERR_DELIVERY_MISSING_OCD_KEY,
ERR_DELIVERY_CARRIER_INVALID);
    if ( pDelivery->o_carrier_id > 10 ||
pDelivery->o_carrier_id < 1 )
        throw new CWBCLNT_ERR(
ERR_DELIVERY_CARRIER_ID_RANGE );

    if (dwNumDeliveryThreads)
    {
        //post delivery info
        if ( PostDeliveryInfo(pDelivery-
>w_id, pDelivery->o_carrier_id ) )
            pDelivery-
>exec_status_code = eDeliveryFailed;
        else
            pDelivery-
>exec_status_code = eOK;
    }
    else // delivery is done synchronously if
no delivery threads configured
        Term.pClientData[iTermId].pTxn-
>Delivery();

    pDelivery = Term.pClientData[iTermId].pTxn-
>BuffAddr_Delivery();
    MakeDeliveryForm(iTermId, pDelivery,
OUTPUT_FORM, szBuffer);
}

/* FUNCTION: ProcessStockLevelForm
 *
 * PURPOSE:      This function gets and validates
the input data from the Stock Level
 *              form filling in the
required input variables. It then calls the
 *              SQLStockLevel
transaction, constructs the output form and writes it
 *              back to client browser.
 *

```

```

 * ARGUMENTS:    EXTENSION_CONTROL_BLOCK
 *pECB          passed in structure pointer from
inetsrv.
 *              int
 *              iTermId  client browser terminal id
 */

void ProcessStockLevelForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer)
{
    char          *ptr = pECB-
>lpszQueryString;
    PSTOCK_LEVEL_DATA  pStockLevel;

    pStockLevel =
Term.pClientData[iTermId].pTxn-
>BuffAddr_StockLevel();
    ZeroMemory( pStockLevel,
sizeof(STOCK_LEVEL_DATA) );

    pStockLevel->w_id =
Term.pClientData[iTermId].w_id;
    pStockLevel->d_id =
Term.pClientData[iTermId].d_id;

    pStockLevel->threshold =
GetIntKeyValue(&ptr, "TT*",
ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY,
ERR_STOCKLEVEL_THRESHOLD_INVALID);
    if ( pStockLevel->threshold >= 100 ||
pStockLevel->threshold < 0 )
        throw new CWBCLNT_ERR(
ERR_STOCKLEVEL_THRESHOLD_RANGE );

    Term.pClientData[iTermId].pTxn-
>StockLevel();

    pStockLevel =
Term.pClientData[iTermId].pTxn-
>BuffAddr_StockLevel();
    MakeStockLevelForm(iTermId, pStockLevel,
OUTPUT_FORM, szBuffer);
}

/* FUNCTION: GetNewOrderData
 *
 * PURPOSE:      This function extracts and
validates the new order form data from an http
command string.
 *
 * ARGUMENTS:    LPSTR
 *lpszQueryString  client
browser http command string
 *
 *              NEW_ORDER_DATA  *pNewOrderData
 *              pointer to new order data structure
 *
 */

```

```

void GetNewOrderData(LPSTR lpszQueryString,
NEW_ORDER_DATA *pNewOrderData)
{
    char        szTmp[26];
    int         i;
    short       items;
    int         ol_i_id, ol_quantity;
    char        *ptr = lpszQueryString;

    static char szSP[MAX_OL_NEW_ORDER_ITEMS][6]
=
    { "SP00*", "SP01*", "SP02*",
"SP03*", "SP04*",
"SP05*", "SP06*", "SP07*",
"SP08*", "SP09*",
"SP10*", "SP11*", "SP12*",
"SP13*", "SP14*" };
    static char
szIID[MAX_OL_NEW_ORDER_ITEMS][7] =
    { "IID00*", "IID01*", "IID02*",
"IID03*", "IID04*",
"IID05*", "IID06*", "IID07*",
"IID08*", "IID09*",
"IID10*", "IID11*", "IID12*",
"IID13*", "IID14*" };
    static char
szQty[MAX_OL_NEW_ORDER_ITEMS][7] =
    { "Qty00*", "Qty01*", "Qty02*",
"Qty03*", "Qty04*",
"Qty05*", "Qty06*", "Qty07*",
"Qty08*", "Qty09*",
"Qty10*", "Qty11*", "Qty12*",
"Qty13*", "Qty14*" };

    pNewOrderData->d_id = GetIntKeyValue(&ptr,
"DIR*", ERR_NEWORDER_FORM_MISSING_DID,
ERR_NEWORDER_DISTRICT_INVALID);
    pNewOrderData->c_id = GetIntKeyValue(&ptr,
"CID*", ERR_NEWORDER_CUSTOMER_KEY,
ERR_NEWORDER_CUSTOMER_INVALID);

    for(i=0, items=0; i<MAX_OL_NEW_ORDER_ITEMS;
i++)
    {
        GetKeyValue(&ptr, szSP[i], szTmp,
sizeof(szTmp), ERR_NEWORDER_MISSING_SUPPW_KEY);
        if ( szTmp[0] )
            if ( !IsNumeric(szTmp)
                throw new
CWEBCLNT_ERR( ERR_NEWORDER_SUPPW_INVALID );
            pNewOrderData-
>OL[items].ol_supply_w_id = atoi(szTmp);

            ol_i_id =
pNewOrderData->OL[items].ol_i_id =
                GetIntKeyValue(&ptr, szIID[i],
ERR_NEWORDER_MISSING_IID_KEY,
ERR_NEWORDER_ITEMID_INVALID);
                if ( ol_i_id > 999999
|| ol_i_id < 1 )

```

```

                throw new
CWEBCLNT_ERR( ERR_NEWORDER_ITEMID_RANGE );
                ol_quantity =
pNewOrderData->OL[items].ol_quantity =
                GetIntKeyValue(&ptr, szQty[i],
ERR_NEWORDER_MISSING_QTY_KEY,
ERR_NEWORDER_QTY_INVALID);
                if ( ol_quantity > 99
|| ol_quantity < 1 )
                    throw new
CWEBCLNT_ERR( ERR_NEWORDER_QTY_RANGE );
                items++;
            }
        else
            { // nothing entered for
supply warehouse, so item id and qty must also be
blank
                GetKeyValue(&ptr,
szIID[i], szTmp, sizeof(szTmp),
ERR_NEWORDER_MISSING_IID_KEY);
                if ( szTmp[0] )
                    throw new
CWEBCLNT_ERR( ERR_NEWORDER_ITEMID_WITHOUT_SUPPW );
                GetKeyValue(&ptr,
szQty[i], szTmp, sizeof(szTmp),
ERR_NEWORDER_MISSING_QTY_KEY);
                if ( szTmp[0] )
                    throw new
CWEBCLNT_ERR( ERR_NEWORDER_QTY_WITHOUT_SUPPW );
            }
        if ( items == 0 )
            throw new CWEBCLNT_ERR(
ERR_NEWORDER_NOITEMS_ENTERED );

        pNewOrderData->o_ol_cnt = items;
    }

/* FUNCTION: GetPaymentData
*
* PURPOSE: This function extracts and
validates the payment form data from an http command
string.
*
* ARGUMENTS: LPSTR client
lpszQueryString browser http command string
*
* pPaymentData pointer to
payment data structure
*/

void GetPaymentData(LPSTR lpszQueryString,
PAYMENT_DATA *pPaymentData)
{
    char        szTmp[26];
    char        *ptr = lpszQueryString;
    BOOL        bCustIdBlank;
    int         iLen;

```

```

        pPaymentData->d_id = GetIntKeyValue(&ptr,
"DIR*", ERR_PAYMENT_MISSING_DID_KEY,
ERR_PAYMENT_DISTRICT_INVALID);

        GetKeyValue(&ptr, "CID*", szTmp,
sizeof(szTmp), ERR_PAYMENT_MISSING_CID_KEY);
        if ( szTmp[0] == 0 )
            {
                bCustIdBlank = TRUE;
                pPaymentData->c_id = 0;
            }
        else
            { // parse customer id and verify
that last name was NOT entered
                bCustIdBlank = FALSE;
                if ( !IsNumeric(szTmp) )
                    throw new CWEBCLNT_ERR(
ERR_PAYMENT_CUSTOMER_INVALID );
                pPaymentData->c_id = atoi(szTmp);
            }

        pPaymentData->c_w_id = GetIntKeyValue(&ptr,
"CWI*", ERR_PAYMENT_MISSING_CWI_KEY,
ERR_PAYMENT_CWI_INVALID);
        pPaymentData->c_d_id = GetIntKeyValue(&ptr,
"CDI*", ERR_PAYMENT_MISSING_CDI_KEY,
ERR_PAYMENT_CDI_INVALID);

        if ( bCustIdBlank )
            { // customer id is blank, so last
name must be entered
                GetKeyValue(&ptr, "CLT*", szTmp,
sizeof(szTmp), ERR_PAYMENT_MISSING_CLT_KEY);
                if ( szTmp[0] == 0 )
                    throw new CWEBCLNT_ERR(
ERR_PAYMENT_MISSING_CID_CLT );

                _strupr( szTmp );
                if ( strlen(szTmp) >
LAST_NAME_LEN )
                    throw new CWEBCLNT_ERR(
ERR_PAYMENT_LAST_NAME_TO_LONG );

                strcpy(pPaymentData->c_last,
szTmp);
                // pad with spaces so that the
client layer doesn't have to do it
                // before passing parameters to
stored procedure
                iLen = strlen(pPaymentData-
>c_last);
                memset(pPaymentData->c_last +
iLen, ' ', LAST_NAME_LEN - iLen);
                pPaymentData-
>c_last[LAST_NAME_LEN] = 0;
            }
        else
            { // parse customer id and verify
that last name was NOT entered
                GetKeyValue(&ptr, "CLT*", szTmp,
sizeof(szTmp), ERR_PAYMENT_MISSING_CLT_KEY);
                if ( szTmp[0] != 0 )

```

```

        throw new CWBCLNT_ERR(
ERR_PAYMENT_CID_AND_CLT );
    }

    GetKeyValue(&ptr, "HAM*", szTmp,
sizeof(szTmp), ERR_PAYMENT_MISSING_HAM_KEY);
    if (!IsDecimal(szTmp))
        throw new CWBCLNT_ERR(
ERR_PAYMENT_HAM_INVALID );
    pPaymentData->h_amount = atof(szTmp);
    if ( pPaymentData->h_amount >= 10000.00 ||
pPaymentData->h_amount < 0 )
        throw new CWBCLNT_ERR(
ERR_PAYMENT_HAM_RANGE );
}

/* FUNCTION: GetOrderStatusData
*
* PURPOSE:      This function extracts and
validates the payment form data from an http command
string.
*
*/
void GetOrderStatusData(LPSTR lpszQueryString,
ORDER_STATUS_DATA *pOrderStatusData)
{
    char    szTmp[26];
    char    *ptr = lpszQueryString;
    int     iLen;

    pOrderStatusData->d_id =
GetIntKeyValue(&ptr, "DID*",
ERR_ORDERSTATUS_MISSING_DID_KEY,
ERR_ORDERSTATUS_DID_INVALID);

    GetKeyValue(&ptr, "CID*", szTmp,
sizeof(szTmp), ERR_ORDERSTATUS_MISSING_CID_KEY);
    if ( szTmp[0] == 0 )
    {
        // customer id is blank, so last
name must be entered
        pOrderStatusData->c_id = 0;
        GetKeyValue(&ptr, "CLT*", szTmp,
sizeof(szTmp), ERR_ORDERSTATUS_MISSING_CLT_KEY);
        if ( szTmp[0] == 0 )
            throw new CWBCLNT_ERR(
ERR_ORDERSTATUS_MISSING_CID_CLT );

        _strup( szTmp );
        if ( strlen(szTmp) >
LAST_NAME_LEN )
            throw new CWBCLNT_ERR(
ERR_ORDERSTATUS_CLT_RANGE );

        strcpy(pOrderStatusData->c_last,
szTmp);
        // pad with spaces so that the
client layer doesn't have to do it
        // before passing parameters to
stored procedure
        iLen = strlen(pOrderStatusData-
>c_last);
        memset(pOrderStatusData->c_last +
iLen, ' ', LAST_NAME_LEN - iLen);

```

```

        pOrderStatusData-
>c_last[LAST_NAME_LEN] = 0;
    }
    else
    {
        // parse customer id and verify
that last name was NOT entered
        if ( !IsNumeric(szTmp) )
            throw new CWBCLNT_ERR(
ERR_ORDERSTATUS_CID_INVALID );
        pOrderStatusData->c_id =
atoi(szTmp);
        GetKeyValue(&ptr, "CLT*", szTmp,
sizeof(szTmp), ERR_ORDERSTATUS_MISSING_CLT_KEY);
        if ( szTmp[0] != 0 )
            throw new CWBCLNT_ERR(
ERR_ORDERSTATUS_CID_AND_CLT );
    }
}

/* FUNCTION: BOOL IsNumeric(char *ptr)
*
* PURPOSE:      This function determines if a
string is numeric. It fails if any characters other
than numeric and null
terminator are present.
*
* ARGUMENTS:    char
                *ptr
                pointer to string to check.
*
* RETURNS:      BOOL    FALSE    if
string is not all numeric
*
                TRUE     if string contains only numeric
characters i.e. '0' - '9'
*/
BOOL IsNumeric(char *ptr)
{
    if ( *ptr == 0 )
        return FALSE;

    while( *ptr && isdigit(*ptr) )
        ptr++;
    return ( !*ptr );
}

/* FUNCTION: BOOL IsDecimal(char *ptr)
*
* PURPOSE:      This function determines if a
string is a non-negative decimal value.
*
                It fails if any characters other than a
series of numbers followed by
*
                a decimal point,
another series of numbers, and a null terminator are
present.
*
* ARGUMENTS:    char
                *ptr
                pointer to string to check.
*
* RETURNS:      BOOL    FALSE    if
string is not a valid non-negative decimal value

```

```

*
*
* TRUE     if string is OK
*/
BOOL IsDecimal(char *ptr)
{
    char *dotp;
    BOOL bValid;

    if ( *ptr == 0 )
        return FALSE;

    // find decimal point
    dotp = strchr( ptr, '.' );
    if (dotp == NULL)
        // no decimal point, so just
check for numeric
        return IsNumeric(ptr);
    *dotp = 0; // temporarily replace
decimal with a terminator

    if ( *ptr != 0 )
        bValid = IsNumeric(ptr);
    // string starts with decimal point
    else if (*(dotp+1) == 0)
        return FALSE; // nothing but a
decimal point is bad
    else
        bValid = TRUE;

    if (*(dotp+1) != 0)
        // check text after decimal point
        bValid &= IsNumeric(dotp+1);

    *dotp = '.'; // replace decimal point
    return bValid;
}

```

tpcc.def

LIBRARY TPCC.DLL

EXPORTS

```

    GetExtensionVersion @1
    HttpExtensionProc @2
    TerminateExtension @3

```

tpcc.h

```

/*
* FILE:          TPCC.H
*
* Microsoft
*
* TPC-C Kit Ver. 4.20.000
*
* Copyright
*
* Microsoft, 1999
*
* All Rights Reserved
*
*
* Version
*
* 4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99

```

```

*
* PURPOSE: Header file for ISAPI TPCC.DLL,
defines structures and functions used in the isapi
tpcc.dll.
*/

//VERSION RESOURCE DEFINES
#define _APS_NEXT_RESOURCE_VALUE
        101
#define _APS_NEXT_COMMAND_VALUE
        40001
#define _APS_NEXT_CONTROL_VALUE
        1000
#define _APS_NEXT_SYMED_VALUE
        101

#define TP_MAX_RETRIES
        50

//note that the welcome form must be processed first
as terminal ids assigned here, once the
//terminal id is assigned then the forms can be
processed in any order.
#define WELCOME_FORM
        1
        //beginning form no term id assigned, form
id
#define MAIN_MENU_FORM
        2
        //term id assigned main menu form id
#define NEW_ORDER_FORM
        3
        //new order form id
#define PAYMENT_FORM
        4
        //payment form id
#define DELIVERY_FORM
        5
        //delivery form id
#define ORDER_STATUS_FORM
        6
        //order
status id
#define STOCK_LEVEL_FORM
        7
        //stock level
form id

//This macro is used to prevent the compiler error
unused formal parameter
#define UNUSEDPARAM(x) (x = x)

//This structure defines the data necessary to keep
distinct for each terminal or client connection.
typedef struct _CLIENTDATA
{
        int
                iNextFree;
        //index of
next free element or -1 if this entry in use.
        int
                w_id;
        //warehouse
id assigned at welcome form

```

```

        int
                d_id;
        //district id
assigned at welcome form

        int
                iSyncId;
        //synchronization id

        int
                iTickCount;
        //time of
last access;

        CTPCC_BASE
                *pTxn;

} CLIENTDATA, *PCLIENTDATA;

//This structure is used to define the operational
interface for terminal id support
typedef struct _TERM
{
        int
                iNumEntries;

        //total allocated terminal array entries
        int
                iFreeList;

        //next available terminal array element or
-1 if none
        int
                iMasterSyncId;
        //synchronization id
        CLIENTDATA
                *pClientData;
        //pointer to
allocated client data
} TERM;

typedef TERM *PTERM;
//pointer to
terminal structure type

enum WEBERROR
{
        NO_ERR,
        ERR_COMMAND_UNDEFINED,
        ERR_D_ID_INVALID,
        ERR_DELIVERY_CARRIER_ID_RANGE,
        ERR_DELIVERY_CARRIER_INVALID,
        ERR_DELIVERY_MISSING_OCD_KEY,
        ERR_DELIVERY_THREAD_FAILED,
        ERR_GETPROCADDR_FAILED,
        ERR_HTML_ILL_FORMED,
        ERR_INVALID_SYNC_CONNECTION,
        ERR_INVALID_TERMID,
        ERR_LOADDLL_FAILED,
        ERR_MAX_CONNECTIONS_EXCEEDED,
        ERR_MEM_ALLOC_FAILED,
        ERR_MISSING_REGISTRY_ENTRIES,
        ERR_NEWORDER_CUSTOMER_INVALID,
        ERR_NEWORDER_CUSTOMER_KEY,
        ERR_NEWORDER_DISTRICT_INVALID,
        ERR_NEWORDER_FORM_MISSING_DID,
        ERR_NEWORDER_ITEMID_INVALID,
        ERR_NEWORDER_ITEMID_RANGE,

```

```

        ERR_NEWORDER_ITEMID_WITHOUT_SUPPW,
        ERR_NEWORDER_MISSING_IID_KEY,
        ERR_NEWORDER_MISSING_QTY_KEY,
        ERR_NEWORDER_MISSING_SUPPW_KEY,
        ERR_NEWORDER_NOITEMS_ENTERED,
        ERR_NEWORDER_QTY_INVALID,
        ERR_NEWORDER_QTY_RANGE,
        ERR_NEWORDER_QTY_WITHOUT_SUPPW,
        ERR_NEWORDER_SUPPW_INVALID,
        ERR_NO_SERVER_SPECIFIED,
        ERR_ORDERSTATUS_CID_AND_CLT,
        ERR_ORDERSTATUS_CID_INVALID,
        ERR_ORDERSTATUS_CLT_RANGE,
        ERR_ORDERSTATUS_DID_INVALID,
        ERR_ORDERSTATUS_MISSING_CID_CLT,
        ERR_ORDERSTATUS_MISSING_CID_KEY,
        ERR_ORDERSTATUS_MISSING_CLT_KEY,
        ERR_ORDERSTATUS_MISSING_DID_KEY,
        ERR_PAYMENT_CDI_INVALID,
        ERR_PAYMENT_CID_AND_CLT,
        ERR_PAYMENT_CUSTOMER_INVALID,
        ERR_PAYMENT_CWI_INVALID,
        ERR_PAYMENT_DISTRICT_INVALID,
        ERR_PAYMENT_HAM_INVALID,
        ERR_PAYMENT_HAM_RANGE,
        ERR_PAYMENT_LAST_NAME_TO_LONG,
        ERR_PAYMENT_MISSING_CDI_KEY,
        ERR_PAYMENT_MISSING_CID_CLT,
        ERR_PAYMENT_MISSING_CID_KEY,
        ERR_PAYMENT_MISSING_CLT,
        ERR_PAYMENT_MISSING_CLT_KEY,
        ERR_PAYMENT_MISSING_CWI_KEY,
        ERR_PAYMENT_MISSING_DID_KEY,
        ERR_PAYMENT_MISSING_HAM_KEY,

        ERR_STOCKLEVEL_MISSING_THRESHOLD_KEY,
        ERR_STOCKLEVEL_THRESHOLD_INVALID,
        ERR_STOCKLEVEL_THRESHOLD_RANGE,
        ERR_VERSION_MISMATCH,
        ERR_W_ID_INVALID
};

class CWEBCLNT_ERR : public CBaseErr
{
public:
        CWEBCLNT_ERR(WEBERROR Err)
        {
                m_Error = Err;
                m_szTextDetail = NULL;
                m_SystemErr = 0;
                m_szErrorText = NULL;
        };

        CWEBCLNT_ERR(WEBERROR Err, char
        *szTextDetail, DWORD dwSystemErr)
        {
                m_Error = Err;
                m_szTextDetail = new
                char[strlen(szTextDetail)+1];
                strcpy( m_szTextDetail,
                szTextDetail );

```



```

#ifdef APSTUDIO_INVOKED
////////////////////////////////////
//
// TEXTINCLUDE
//
1 TEXTINCLUDE DISCARDABLE
BEGIN
    "resource.h\0"
END

2 TEXTINCLUDE DISCARDABLE
BEGIN
    "#include \"afxres.h\"\r\n"
    "\0"
END

3 TEXTINCLUDE DISCARDABLE
BEGIN
    "\r\n"
    "\0"
END

#endif // APSTUDIO_INVOKED

////////////////////////////////////
//
// Dialog
//

IDD_DIALOG1 DIALOG DISCARDABLE 0, 0, 186, 95
STYLE DS_MODALFRAME | WS_POPUP | WS_CAPTION |
WS_SYSMENU
CAPTION "Dialog"
FONT 8, "MS Sans Serif"
BEGIN
    DEFPUSHBUTTON   "OK", IDOK, 129, 7, 50, 14
    PUSHBUTTON     "Cancel", IDCANCEL, 129, 24, 50, 14
END

////////////////////////////////////
//
// DESIGNINFO
//

#ifdef APSTUDIO_INVOKED
GUIDELINES DESIGNINFO DISCARDABLE
BEGIN
    IDD_DIALOG1, DIALOG
    BEGIN
        LEFTMARGIN, 7
        RIGHTMARGIN, 179
        TOPMARGIN, 7
        BOTTOMMARGIN, 88
    END
END
#endif // APSTUDIO_INVOKED

```

```

#ifdef // English (U.S.) resources
////////////////////////////////////

#ifdef APSTUDIO_INVOKED
////////////////////////////////////
//
// Generated from the TEXTINCLUDE 3 resource.
//

////////////////////////////////////
#endif // not APSTUDIO_INVOKED

tpcc_com.cpp
/* FILE: TPC_COM.CPP
 * Microsoft
 * TPC-C Kit Ver. 4.20.000
 * Copyright
 * Microsoft, 1999
 * All Rights Reserved
 * not yet
 * audited
 *
 * PURPOSE: Source file for TPC-C COM+ class
 * implementation.
 * Contact: Charles Levine
 * (clevine@microsoft.com)
 *
 * Change history:
 * 4.20.000 - first version
 */

// needed for CoInitializeEx
#define _WIN32_WINNT 0x0400

#include <windows.h>

// need to declare functions for export
#define DllDecl __declspec( dllexport )

#include "..\..\common\src\trans.h"
//tpckit transaction header contains
definitions of structures specific to TPC-C
#include "..\..\common\src\error.h"
#include "..\..\common\src\txn_base.h"
#include "..\..\common\src\tpcc_com_errorcode.h"
#include "tpcc_com.h"

#include "..\..\tpcc_com_ps\src\tpcc_com_ps_i.c"
#include "..\..\tpcc_com_all\src\tpcc_com_all_i.c"

// wrapper routine for class constructor
__declspec( dllexport ) CTPCC_COM* CTPCC_COM_new(BOOL
bSinglePool)

```

```

{
    return new CTPCC_COM(bSinglePool);
}

CTPCC_COM::CTPCC_COM(BOOL bSinglePool)
{
    HRESULT hr = NULL;
    long lRet = 0;
    ULONG ulTmpSize = 0;

    m_pTxn = NULL;
    m_pNewOrder = NULL;
    m_pPayment = NULL;
    m_pStockLevel = NULL;
    m_pOrderStatus = NULL;

    m_bSinglePool = bSinglePool;

    ulTmpSize = (ULONG) sizeof(COM_DATA);
    VariantInit(&m_vTxn);
    m_vTxn.vt = VT_SAFEARRAY;

    m_vTxn.parray =
SafeArrayCreateVector(VT_UI1, ulTmpSize, ulTmpSize);
    if (!m_vTxn.parray)
        throw new CCOMERR( E_FAIL );

    memset((void*)m_vTxn.parray-
>pvData, 0, ulTmpSize);
    m_pTxn = (COM_DATA*)m_vTxn.parray->pvData;

    hr = CoInitializeEx(NULL,
COINIT_MULTITHREADED);
    if (FAILED(hr))
    {
        throw new CCOMERR( hr );
    }

    // create components
    if (m_bSinglePool)
    {
        hr = CoCreateInstance(CLSID_TPCC,
NULL, CLSCTX_SERVER, IID_ITPCC, (void
**) &m_pNewOrder);
        if (FAILED(hr))
            throw new CCOMERR(hr);

        // all txns will use same
        component
            m_pPayment = m_pNewOrder;
            m_pStockLevel = m_pNewOrder;
            m_pOrderStatus = m_pNewOrder;
        }
        else
        {
            // use different components for
            each txn

            hr =
CoCreateInstance(CLSID_NewOrder, NULL, CLSCTX_SERVER,
IID_ITPCC, (void **) &m_pNewOrder);
            if (FAILED(hr))
                throw new CCOMERR(hr);

```

```

        hr =
CoCreateInstance(CLSID_Payment, NULL, CLSCTX_SERVER,
IID_ITPCC, (void **)&m_pPayment);
        if (FAILED(hr))
            throw new CCOMERR(hr);

        hr =
CoCreateInstance(CLSID_StockLevel, NULL,
CLSCTX_SERVER, IID_ITPCC, (void **)&m_pStockLevel);
        if (FAILED(hr))
            throw new CCOMERR(hr);

        hr =
CoCreateInstance(CLSID_OrderStatus, NULL,
CLSCTX_SERVER, IID_ITPCC, (void **)&m_pOrderStatus);
        if (FAILED(hr))
            throw new CCOMERR(hr);
    }

    // call setcomplete to release each
    component back into pool
    hr = m_pNewOrder->CallSetComplete();
    if (FAILED(hr))
        throw new CCOMERR(hr);

    if (!m_bSinglePool)
    {
        hr = m_pPayment->
>CallSetComplete();
        if (FAILED(hr))
            throw new CCOMERR(hr);

        hr = m_pStockLevel->
>CallSetComplete();
        if (FAILED(hr))
            throw new CCOMERR(hr);

        hr = m_pOrderStatus->
>CallSetComplete();
        if (FAILED(hr))
            throw new CCOMERR(hr);
    }
}

CTPCC_COM::~CTPCC_COM()
{
    if (m_pTxn)
        SafeArrayDestroy(m_vTxn.parray);

    ReleaseInterface(m_pNewOrder);
    if (!m_bSinglePool)
    {
        ReleaseInterface(m_pPayment);
        ReleaseInterface(m_pStockLevel);
        ReleaseInterface(m_pOrderStatus);
    }
    CoUninitialize();
}

void CTPCC_COM::NewOrder()
{
    VARIANT                vTxn_out;

```

```

        HRESULT hr = m_pNewOrder->NewOrder(m_vTxn,
&vTxn_out);

        if (FAILED(hr) && hr != E_TPCCCOM)
            throw new CCOMERR( hr ); //
COM call didn't succeed and there is no output
structure

        memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData, vTxn_out.parray->rgsabound[0].cElements);
        hr = SafeArrayDestroy(vTxn_out.parray);
        if (hr != S_OK)
            throw new CCOMERR( hr );

        if ( m_pTxn->ErrorType != ERR_SUCCESS )
            throw new CCOMERR( m_pTxn-
>ErrorType, m_pTxn->error );
    }

void CTPCC_COM::Payment()
{
    VARIANT                vTxn_out;

    HRESULT hr = m_pPayment->Payment(m_vTxn,
&vTxn_out);

    if (FAILED(hr) && hr != E_TPCCCOM)
        throw new CCOMERR( hr ); //
COM call didn't succeed and there is no output
structure

        memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData, vTxn_out.parray->rgsabound[0].cElements);
        hr = SafeArrayDestroy(vTxn_out.parray);
        if (hr != S_OK)
            throw new CCOMERR( hr );

        if ( m_pTxn->ErrorType != ERR_SUCCESS )
            throw new CCOMERR( m_pTxn-
>ErrorType, m_pTxn->error );
    }

void CTPCC_COM::StockLevel()
{
    VARIANT                vTxn_out;

    HRESULT hr = m_pStockLevel-
>StockLevel(m_vTxn, &vTxn_out);

    if (FAILED(hr) && hr != E_TPCCCOM)
        throw new CCOMERR( hr ); //
COM call didn't succeed and there is no output
structure

        memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData, vTxn_out.parray->rgsabound[0].cElements);
        hr = SafeArrayDestroy(vTxn_out.parray);
        if (hr != S_OK)
            throw new CCOMERR( hr );

        if ( m_pTxn->ErrorType != ERR_SUCCESS )

```

```

            throw new CCOMERR( m_pTxn-
>ErrorType, m_pTxn->error );
    }

void CTPCC_COM::OrderStatus()
{
    VARIANT                vTxn_out;

    HRESULT hr = m_pOrderStatus-
>OrderStatus(m_vTxn, &vTxn_out);

    if (FAILED(hr) && hr != E_TPCCCOM)
        throw new CCOMERR( hr ); //
COM call didn't succeed and there is no output
structure

        memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData, vTxn_out.parray->rgsabound[0].cElements);
        hr = SafeArrayDestroy(vTxn_out.parray);
        if (hr != S_OK)
            throw new CCOMERR( hr );

        if ( m_pTxn->ErrorType != ERR_SUCCESS )
            throw new CCOMERR( m_pTxn-
>ErrorType, m_pTxn->error );
    }
}

tpcc_com.h
/*      FILE:      TPCC_COM.H
*      Microsoft
TPC-C Kit Ver. 4.20.000
*      Copyright
Microsoft, 1999
*      All Rights Reserved
*
*      not yet
audited
*
*      PURPOSE:  Header file for TPC-C COM+ class
implementation.
*
*      Change history:
*      4.20.000 - first version
*/

#pragma once

#include <stdio.h>
#include "..\..\tpcc_com_ps\src\tpcc_com_ps.h"

// need to declare functions for import, unless
define has already been created
// by the DLL's .cpp module for export.
#ifndef DllDecl
#define DllDecl __declspec( dllimport )
#endif

class CCOMERR : public CBaseErr
{
private:
    char m_szErrorText[64];

```

```

public:
    // use this interface for genuine
    COM errors
    CCOMERR( HRESULT hr )
    {
        m_hr = hr;
        m_iErrorType = 0;
        m_iError = 0;
    }

    // use this interface to
    impersonate a non-COM error type
    CCOMERR( int iErrorType, int
    iError )
    {
        m_iErrorType =
    iErrorType;
        m_iError = iError;
        m_hr = S_OK;
    }

    int m_hr;
    int m_iErrorType;
    int m_iError;

    // A CCOMERR class can
    impersonate another class, which happens if the error
    // was not actually a COM
    Services error, but was simply transmitted back via
    COM.
    int ErrorType()
    {
        if (m_iErrorType == 0)
            return
    ERR_TYPE_COM;
        else
            return
    m_iErrorType;
    }

    char *ErrorTypeStr() { return
    "COM*"; }

    int ErrorNum()
    {
        if (m_iErrorType == 0)
            return m_hr;
        // return COM error
        else
            return
    m_iError; // return impersonated error
    }

    char *ErrorText()
    {
        if (m_hr == S_OK)
            sprintf(
    m_szErrorText, "Error: Class %d, error # %d",
    m_iErrorType, m_iError );
        else
            sprintf(
    m_szErrorText, "Error: COM HRESULT %x", m_hr );
    }

```

```

        return m_szErrorText;
    }
};

class DllDecl CTPCC_COM : public CTPCC_BASE
{
private:
    BOOL m_bSinglePool;

    // COM Interface pointers
    ITPCC*
    m_pNewOrder;
    ITPCC*
    m_pPayment;
    ITPCC*
    m_pStockLevel;
    ITPCC*
    m_pOrderStatus;

    struct COM_DATA
    {
        int ErrorType;
        int error;
        union
        {
            NEW_ORDER_DATA NewOrder;
            PAYMENT_DATA Payment;
            DELIVERY_DATA Delivery;
            STOCK_LEVEL_DATA StockLevel;
            ORDER_STATUS_DATA OrderStatus;
        } u;
    } *m_pTxn;
    VARIANT m_vTxn;

public:
    CTPCC_COM(BOOL bSinglePool);
    ~CTPCC_COM(void);

    inline PNEW_ORDER_DATA
    BuffAddr_NewOrder() { return
    &m_pTxn->u.NewOrder; };
    inline PPAYMENT_DATA
    BuffAddr_Payment() { return
    &m_pTxn->u.Payment; };
    inline PDELIVERY_DATA
    BuffAddr_Delivery() { return
    &m_pTxn->u.Delivery; };
    inline PSTOCK_LEVEL_DATA
    BuffAddr_StockLevel() { return
    &m_pTxn->u.StockLevel; };
    inline PORDER_STATUS_DATA
    BuffAddr_OrderStatus() { return
    &m_pTxn->u.OrderStatus; };

    void NewOrder ();
    void Payment ();
    void StockLevel ();
    void OrderStatus ();
}

```

```

void Delivery ()
{ throw new CCOMERR(E_NOTIMPL); } // not supported
};

inline void ReleaseInterface(IUnknown *pUnk)
{
    if (pUnk)
    {
        pUnk->Release();
        pUnk = NULL;
    }
}

// wrapper routine for class constructor
extern "C" __declspec(dllexport) CTPCC_COM*
CTPCC_COM_new(BOOL);

typedef CTPCC_COM* (TYPE_CTPCC_COM)(BOOL);

tpcc_com_all.
cpp
/* FILE: TPC_COM_ALL.CPP
* Microsoft
TPC-C Kit Ver. 4.20.000
* Copyright
Microsoft, 1999
* All Rights Reserved
* Version
4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
*
* PURPOSE: Implementation for TPC-C class.
* Contact: Charles Levine
(clevine@microsoft.com)
*
* Change history:
* 4.20.000 - updated rev number to
match kit
*/

#define STRICT
#define _WIN32_WINNT 0x0400
#define _ATL_APARTMENT_THREADED

#include <stdio.h>
#include <atlbase.h>
//You may derive a class from CComModule and use it
if you want to override
//something, but do not change the name of _Module
extern CComModule _Module;

#include <atlcom.h>
#include <initguid.h>
#include <transact.h>

```

```

// #include <atlimpl.cpp>
#include <comsvcs.h>

#include <sqltypes.h>
#include <sql.h>
#include <sqlxt.h>

#include "tpcc_com_ps.h"
#include "..\..\common\src\trans.h"
// tpckit transaction
header contains definations of structures specific to
TPC-C
#include "..\..\common\src\txn_base.h"
#include "..\..\common\src\error.h"
#include "..\..\common\src\ReadRegistry.h"
#include "..\..\common\src\tpcc_com_errorcode.h"
#include "..\..\db_odbc_dll\src\tpcc_odbc.h"
// ODBC implementation of TPC-C txns

#include "resource.h"
#include "tpcc_com_all.h"
#include "tpcc_com_all_i.c"
#include "Methods.h"
#include "..\..\tpcc_com_ps\src\tpcc_com_ps_i.c"
#include "..\..\common\src\ReadRegistry.cpp"

CComModule _Module;

BEGIN_OBJECT_MAP(ObjectMap)
OBJECT_ENTRY(CLSID_TPCC, CTPCC)
OBJECT_ENTRY(CLSID_NewOrder, CNewOrder)
OBJECT_ENTRY(CLSID_OrderStatus,
COrderStatus)
OBJECT_ENTRY(CLSID_Payment, CPayment)
OBJECT_ENTRY(CLSID_StockLevel, CStockLevel)
END_OBJECT_MAP()

// configuration settings from registry
TPCCREGISTRYDATA Reg;
char
    szMyComputerName[MAX_COMPUTERNAME_LENGTH+1];

static HINSTANCE hLibInstanceDb = NULL;

TYPE_CTPCC_ODBC *pCTPCC_ODBC_new;

// Critical section to synchronize connection open
and close.
//
CRITICAL_SECTION hConnectCriticalSection;

////////////////////////////////////
// DLL Entry Point

extern "C"
BOOL WINAPI DllMain(HINSTANCE hInstance, DWORD
dwReason, LPVOID /*lpReserved*/)
{
    char szDllName[128];

```

```

        try
        {
            if (dwReason ==
DLL_PROCESS_ATTACH)
            {
                _Module.Init(ObjectMap,
hInstance);

                DisableThreadLibraryCalls(hInstance);

                DWORD dwSize =
MAX_COMPUTERNAME_LENGTH+1;

                GetComputerName(szMyComputerName, &dwSize);

                szMyComputerName[dwSize] = 0;

                if (
ReadTPCCRegistrySettings( &Reg ))
                    throw new
CCOMPONENT_ERR( ERR_MISSING_REGISTRY_ENTRIES );

                if (Reg.eDB_Protocol ==
ODBC)
                {
                    strcpy(
szDllName, Reg.szPath );

                    strcat(
szDllName, "tpcc_odbc.dll");

                    hLibInstanceDb = LoadLibrary( szDllName );
                    if
(hLibInstanceDb == NULL)
                        throw new CCOMPONENT_ERR(
ERR_LOADDLL_FAILED, szDllName, GetLastError() );

                    // get
function pointer to wrapper for class constructor

                    pCTPCC_ODBC_new = (TYPE_CTPCC_ODBC*)
GetProcAddress(hLibInstanceDb, "CTPCC_ODBC_new");
                    if
(pCTPCC_ODBC_new == NULL)
                        throw new CCOMPONENT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
                    else
                        throw new
CCOMPONENT_ERR( ERR_UNKNOWN_DB_PROTOCOL );

                    if (Reg.dwConnectDelay
> 0)
                    {
                        InitializeCriticalSection(&hConnectCritical
Section);
                    }
                }
            }
            else if (dwReason ==
DLL_PROCESS_DETACH)

```

```

                _Module.Term();
            }
        }
        catch (CBaseErr *e)
        {
            TCHAR szMsg[256];

            _sntprintf(szMsg, sizeof(szMsg),
"%s error, code %d: %s",
e-
>ErrorTypeStr(), e->ErrorNum(), e->ErrorText());
            WriteMessageToEventLog( szMsg );

            delete e;
            return FALSE;
        }
        catch (...)
        {
            WriteMessageToEventLog(TEXT("Unhandled
exception in object DllMain"));
            return FALSE;
        }
        return TRUE; // OK
    }

////////////////////////////////////
////////////////////////////////////
// Used to determine whether the DLL can be unloaded
by OLE

STDAPI DllCanUnloadNow(void)
{
    return (_Module.GetLockCount()==0) ? S_OK :
S_FALSE;
}

////////////////////////////////////
////////////////////////////////////
// Returns a class factory to create an object of the
requested type

STDAPI DllGetClassObject(REFCLSID rclsid, REFIID
riid, LPVOID* ppv)
{
    return _Module.GetClassObject(rclsid, riid,
ppv);
}

////////////////////////////////////
////////////////////////////////////
// DllRegisterServer - Adds entries to the system
registry

STDAPI DllRegisterServer(void)
{
    // registers object, typelib and all
interfaces in typelib
    return _Module.RegisterServer(TRUE);
}

```

```

////////////////////////////////////
////////////////////////////////////
// DllUnregisterServer - Removes entries from the
system registry

STDAPI DllUnregisterServer(void)
{
    _Module.UnregisterServer();
    return S_OK;
}

static void WriteMessageToEventLog(LPTSTR lpszMsg)
{
    TCHAR szMsg[256];
    HANDLE hEventSource;
    LPTSTR lpszStrings[2];

    // Use event logging to log the error.
    //
    hEventSource = RegisterEventSource(NULL,
TEXT("tpcc_com_all.dll"));

    _sprintf(szMsg, TEXT("Error in COM+ TPC-C
Component: "));
    lpszStrings[0] = szMsg;
    lpszStrings[1] = lpszMsg;

    if (hEventSource != NULL)
    {
        ReportEvent(hEventSource, // handle of event
source
        EVENTLOG_ERROR_TYPE, // event type
        0, // event category
        0, // event ID
        NULL, // current user's
SID
        2, // strings in
lpszStrings
        0, // no bytes of raw
data
        (LPCTSTR *)lpszStrings, // array of
error strings
        NULL); // no raw data

        (VOID) DeregisterEventSource(hEventSource);
    }
}

inline void ReleaseInterface(IUnknown *pUnk)
{
    if (pUnk)
    {
        pUnk->Release();
        pUnk = NULL;
    }
}

/* FUNCTION: CCOMPONENT_ERR::ErrorText
*/
char* CCOMPONENT_ERR::ErrorText(void)

```

```

{
    static SERRORMSG errorMsgs[] =
    {
        { ERR_MISSING_REGISTRY_ENTRIES,
"Required entries missing from registry."
        },
        { ERR_LOADDLL_FAILED,
"Load of DLL failed. DLL="
        },
        { ERR_GETPROCADDR_FAILED,
"Could not map proc in DLL. GetProcAddress
error. DLL="
        },
        { ERR_UNKNOWN_DB_PROTOCOL,
"Unknown database protocol specified in
registry."
        },
        { 0, ""
        }
    };

    char szTmp[256];
    int i = 0;
    while (TRUE)
    {
        if (errorMsgs[i].szMsg[0] == 0)
        {
            strcpy( szTmp, "Unknown
error number." );
            break;
        }
        if (m_Error ==
errorMsgs[i].iError)
        {
            strcpy( szTmp,
errorMsgs[i].szMsg );
            break;
        }
        i++;
    }

    if (m_szTextDetail)
        strcat( szTmp, m_szTextDetail );
    if (m_SystemErr)
        wsprintf( szTmp+strlen(szTmp), "
Error=%d", m_SystemErr );

    m_szErrorText = new char[strlen(szTmp)+1];
    strcpy( m_szErrorText, szTmp );
    return m_szErrorText;
}

CTPCC_Common::CTPCC_Common()
{
    m_pTxn = NULL;
    m_bCanBePooled = TRUE;
}

CTPCC_Common::~CTPCC_Common()
{

```

```

// Pace connection close for VIA.
//
if (Reg.dwConnectDelay > 0)
{
    EnterCriticalSection(&hConnectCriticalSecti
on);

    Sleep(Reg.dwConnectDelay);

    LeaveCriticalSection(&hConnectCriticalSecti
on);
}

if (m_pTxn)
{
    delete m_pTxn;
}

HRESULT CTPCC_Common::CallSetComplete()
{
    IObjectContext* pObjectContext = NULL;

    // get our object context
    HRESULT hr = CoGetObjectContext(
IID_IObjectContext, (void **)&pObjectContext );
    pObjectContext->SetComplete();
    ReleaseInterface(pObjectContext);
    return hr;
}

//
// called by the ctor activator
//
STDMETHODIMP CTPCC_Common::Construct(IDispatch *
pUnk)
{
    // Code to access construction string, if
needed later...
    //
    if (!pUnk)
        return E_UNEXPECTED;
    //
    IObjectConstructString * pString
= NULL;
    //
    HRESULT hr = pUnk-
>QueryInterface(IID_IObjectConstructString, (void
**)&pString);
    //
    pString->Release();

    try
    {
        // Pace connection creation for
VIA.
        //
        if (Reg.dwConnectDelay > 0)
        {
            EnterCriticalSection(&hConnectCriticalSecti
on);

            Sleep(Reg.dwConnectDelay);

```

```

    LeaveCriticalSection(&hConnectCriticalSection);
    }
    if (Reg.eDB_Protocol == ODBC)
        m_pTxn =
pCTPCC_ODBC_new(
    Reg.szDbServer, Reg.szDbUser,
    Reg.szDbPassword,

    szMyComputerName, Reg.szDbName,

    Reg.szSPPrefix,
    Reg.bCallNoDuplicatesNewOrder );
    }
    catch (CBaseErr *e)
    {
        TCHAR szMsg[256];
        _sntprintf(szMsg, sizeof(szMsg),
"%s error in CTPCC_Common::Construct, code %d: %s",
    e-
>ErrorTypeStr(), e->ErrorNum(), e->ErrorText());
        WriteMessageToEventLog( szMsg );
        delete e;
        return E_FAIL;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception in object ::Construct"));
        return E_FAIL;
    }
    return S_OK;
}
HRESULT CTPCC_Common::NewOrder(VARIANT txn_in,
VARIANT* txn_out)
{
    PNEW_ORDER_DATA    pNewOrder;
    COM_DATA            *pData;
    COM_DATA            *pOutData;

    try
    {
        // Allocate output structure
        first because it is also used in the catch clauses.
        //
        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,

        txn_in.parray->rgsabound-
>cElements,

        txn_in.parray->rgsabound-
>cElements);
    }
    if (txn_out->parray == NULL) //
sanity error checking - for very rare case, but to be
sure
    {
        return E_OUTOFMEMORY;
    }
    pOutData = (COM_DATA*)txn_out-
>parray->pvData;

    pData = (COM_DATA*)txn_in.parray-
>pvData;
    pNewOrder = m_pTxn-
>BuffAddr_NewOrder();
    memcpy(pNewOrder, &pData-
>u.NewOrder, sizeof(NEW_ORDER_DATA));
    m_pTxn->NewOrder(); //
do the actual txn
    memcpy( &pOutData->u.NewOrder,
pNewOrder, sizeof(NEW_ORDER_DATA));

    pOutData->retval = ERR_SUCCESS;
    pOutData->error = 0;
    return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database
        connection; if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;

        pOutData->retval = e-
>ErrorType();

        pOutData->error = e->ErrorNum();
        delete e;
        return E_TPCCCOM;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception in CTPCC_Common::NewOrder."));
        pOutData->retval =
ERR_TYPE_LOGIC;

        pOutData->error = 0;
        m_bCanBePooled = FALSE;
        return E_TPCCCOM;
    }
}
HRESULT CTPCC_Common::Payment(VARIANT txn_in,
VARIANT* txn_out)
{
    PPAYMENT_DATA    pPayment;
    COM_DATA            *pData;
    COM_DATA            *pOutData;

    try

```

```

    {
        // Allocate output structure
        first because it is also used in the catch clauses.
        //
        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,

        txn_in.parray->rgsabound-
>cElements,

        txn_in.parray->rgsabound-
>cElements);
    }
    if (txn_out->parray == NULL) //
sanity error checking - for very rare case, but to be
sure
    {
        return E_OUTOFMEMORY;
    }
    pOutData = (COM_DATA*)txn_out-
>parray->pvData;

    pData = (COM_DATA*)txn_in.parray-
>pvData;
    pPayment = m_pTxn-
>BuffAddr_Payment();
    memcpy(pPayment, &pData-
>u.Payment, sizeof(PAYMENT_DATA));
    m_pTxn->Payment(); //
do the actual txn
    memcpy( &pOutData->u.Payment,
pPayment, sizeof(PAYMENT_DATA));

    pOutData->retval = ERR_SUCCESS;
    pOutData->error = 0;
    return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database
        connection; if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;

        pOutData->retval = e-
>ErrorType();

        pOutData->error = e->ErrorNum();
        delete e;
        return E_TPCCCOM;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception in CTPCC_Common::Payment."));
        pOutData->retval =
ERR_TYPE_LOGIC;

        pOutData->error = e->ErrorNum();
        delete e;
        return E_TPCCCOM;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception in CTPCC_Common::Payment."));
        pOutData->retval =
ERR_TYPE_LOGIC;

```

```

    {
        // Allocate output structure
        first because it is also used in the catch clauses.
        //
        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,

        txn_in.parray->rgsabound-
>cElements,

        txn_in.parray->rgsabound-
>cElements);
    }
    if (txn_out->parray == NULL) //
sanity error checking - for very rare case, but to be
sure
    {
        return E_OUTOFMEMORY;
    }
    pOutData = (COM_DATA*)txn_out-
>parray->pvData;

    pData = (COM_DATA*)txn_in.parray-
>pvData;
    pPayment = m_pTxn-
>BuffAddr_Payment();
    memcpy(pPayment, &pData-
>u.Payment, sizeof(PAYMENT_DATA));
    m_pTxn->Payment(); //
do the actual txn
    memcpy( &pOutData->u.Payment,
pPayment, sizeof(PAYMENT_DATA));

    pOutData->retval = ERR_SUCCESS;
    pOutData->error = 0;
    return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database
        connection; if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;

        pOutData->retval = e-
>ErrorType();

        pOutData->error = e->ErrorNum();
        delete e;
        return E_TPCCCOM;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception in CTPCC_Common::Payment."));
        pOutData->retval =
ERR_TYPE_LOGIC;

```

```

        pOutData->error = 0;
        m_bCanBePooled = FALSE;
        return E_TPCCCOM;
    }
}

HRESULT CTPCC_Common::StockLevel(VARIANT txn_in,
VARIANT* txn_out)
{
    PSTOCK_LEVEL_DATA  pStockLevel;
    COM_DATA            *pData;
    COM_DATA            *pOutData;

    try
    {
        // Allocate output structure
        first because it is also used in the catch clauses.
        //
        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,

        txn_in.parray->rgsabound-
>cElements,
        txn_in.parray->rgsabound-
>cElements);
        if (txn_out->parray == NULL) //
sanity error checking - for very rare case, but to be
sure
        {
            return E_OUTOFMEMORY;
        }

        pOutData = (COM_DATA*)txn_out-
>parray->pvData;

        pData = (COM_DATA*)txn_in.parray-
>pvData;
        pStockLevel = m_pTxn-
>BuffAddr_StockLevel();

        memcpy(pStockLevel, &pData-
>u.StockLevel, sizeof(STOCK_LEVEL_DATA));

        m_pTxn->StockLevel();

        memcpy( &pOutData->u.StockLevel,
pStockLevel, sizeof(STOCK_LEVEL_DATA));

        pOutData->retval = ERR_SUCCESS;
        pOutData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database
        connection; if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;
    }
}

```

```

        pOutData->retval = e-
>ErrorType();
        pOutData->error = e->ErrorNum();
        delete e;
        return E_TPCCCOM;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception in CTPCC_Common::StockLevel."););
        pOutData->retval =
ERR_TYPE_LOGIC;
        pOutData->error = 0;
        m_bCanBePooled = FALSE;
        return E_TPCCCOM;
    }
}

HRESULT CTPCC_Common::OrderStatus(VARIANT txn_in,
VARIANT* txn_out)
{
    PORDER_STATUS_DATA  pOrderStatus;
    COM_DATA            *pData;
    COM_DATA            *pOutData;

    try
    {
        // Allocate output structure
        first because it is also used in the catch clauses.
        //
        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,

        txn_in.parray->rgsabound-
>cElements,
        txn_in.parray->rgsabound-
>cElements);
        if (txn_out->parray == NULL) //
sanity error checking - for very rare case, but to be
sure
        {
            return E_OUTOFMEMORY;
        }

        pOutData = (COM_DATA*)txn_out-
>parray->pvData;

        pData = (COM_DATA*)txn_in.parray-
>pvData;
        pOrderStatus = m_pTxn-
>BuffAddr_OrderStatus();

        memcpy(pOrderStatus, &pData-
>u.OrderStatus, sizeof(ORDER_STATUS_DATA));

        m_pTxn->OrderStatus();

        memcpy( &pOutData->u.OrderStatus,
pOrderStatus, sizeof(ORDER_STATUS_DATA));
    }
}

```

```

        pOutData->retval = ERR_SUCCESS;
        pOutData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database
        connection; if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;
    }

    pOutData->retval = e-
>ErrorType();
    pOutData->error = e->ErrorNum();
    delete e;
    return E_TPCCCOM;
}
catch (...)
{
    WriteMessageToEventLog(TEXT("Unhandled
exception in CTPCC_Common::OrderStatus."););
    pOutData->retval =
ERR_TYPE_LOGIC;
    pOutData->error = 0;
    m_bCanBePooled = FALSE;
    return E_TPCCCOM;
}
}

```

tpcc_com_all. def

; tpcc_com_all.def : Declares the module parameters.

```

LIBRARY      "tpcc_com_all.dll"

EXPORTS
    DllCanUnloadNow      PRIVATE
    DllGetClassObject    PRIVATE
    DllRegisterServer    PRIVATE
    DllUnregisterServer  PRIVATE

```

tpcc_com_all.h

/* this ALWAYS GENERATED file contains the
definitions for the interfaces */

```

/* File created by MIDL compiler version 6.00.0361
*/
/* at Thu Mar 16 18:21:15 2006
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
    Oicf, W1, Zp8, env=Win32 (32b run)
    protocol : dce , ms_ext, c_ext, robust

```

```

    error checks: allocation ref bounds_check enum
stub_data
    VC __declspec() decoration level:
    __declspec(uuid()), __declspec(selectany),
    __declspec(novtable)
    DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@MIDL_FILE_HEADING( )

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* verify that the <rpcndr.h> version is high enough
to compile this file*/
#ifndef __REQUIRED_RPCNDR_H_VERSION__
#define __REQUIRED_RPCNDR_H_VERSION__ 475
#endif

#include "rpc.h"
#include "rpcndr.h"

#ifndef __RPCNDR_H_VERSION__
#error this stub requires an updated version of
<rpcndr.h>
#endif // __RPCNDR_H_VERSION__

#ifndef __tpcc_com_all_h__
#define __tpcc_com_all_h__

#if defined( _MSC_VER ) && ( _MSC_VER >= 1020 )
#pragma once
#endif

/* Forward Declarations */

#ifndef __TPCC_FWD_DEFINED__
#define __TPCC_FWD_DEFINED__

#ifdef __cplusplus
typedef class TPCC TPCC;
#else
typedef struct TPCC TPCC;
#endif /* __cplusplus */

#endif /* __TPCC_FWD_DEFINED__ */

#ifndef __NewOrder_FWD_DEFINED__
#define __NewOrder_FWD_DEFINED__

#ifdef __cplusplus
typedef class NewOrder NewOrder;
#else
typedef struct NewOrder NewOrder;
#endif /* __cplusplus */

#endif /* __NewOrder_FWD_DEFINED__ */

#ifndef __OrderStatus_FWD_DEFINED__
#define __OrderStatus_FWD_DEFINED__

```

```

#ifdef __cplusplus
typedef class OrderStatus OrderStatus;
#else
typedef struct OrderStatus OrderStatus;
#endif /* __cplusplus */

#endif /* __OrderStatus_FWD_DEFINED__ */

#ifndef __Payment_FWD_DEFINED__
#define __Payment_FWD_DEFINED__

#ifdef __cplusplus
typedef class Payment Payment;
#else
typedef struct Payment Payment;
#endif /* __cplusplus */

#endif /* __Payment_FWD_DEFINED__ */

#ifndef __StockLevel_FWD_DEFINED__
#define __StockLevel_FWD_DEFINED__

#ifdef __cplusplus
typedef class StockLevel StockLevel;
#else
typedef struct StockLevel StockLevel;
#endif /* __cplusplus */

#endif /* __StockLevel_FWD_DEFINED__ */

/* header files for imported files */
#include "oaidl.h"
#include "ocidl.h"
#include "tpcc_com_ps.h"

#ifdef __cplusplus
extern "C"{
#endif

void * __RPC_USER MIDL_user_allocate(size_t);
void __RPC_USER MIDL_user_free( void * );

/* interface __MIDL_itf_tpcc_com_all_0000 */
/* [local] */

extern RPC_IF_HANDLE
__MIDL_itf_tpcc_com_all_0000_v0_0_c_ifspec;
extern RPC_IF_HANDLE
__MIDL_itf_tpcc_com_all_0000_v0_0_s_ifspec;

#endif /* __TPCCLib_LIBRARY_DEFINED__

```

```

#define __TPCCLib_LIBRARY_DEFINED__

/* library TPCCLib */
/* [helpstring][version][uuid] */

EXTERN_C const IID LIBID_TPCCLib;

EXTERN_C const CLSID CLSID_TPCC;

#ifdef __cplusplus

class DECLSPEC_UUID("122A3128-2520-11D3-BA71-
00C04FBFE08B")
TPCC;
#endif

EXTERN_C const CLSID CLSID_NewOrder;

#ifdef __cplusplus

class DECLSPEC_UUID("975BAABF-84A7-11D2-BA47-
00C04FBFE08B")
NewOrder;
#endif

EXTERN_C const CLSID CLSID_OrderStatus;

#ifdef __cplusplus

class DECLSPEC_UUID("266836AD-A50D-11D2-BA4E-
00C04FBFE08B")
OrderStatus;
#endif

EXTERN_C const CLSID CLSID_Payment;

#ifdef __cplusplus

class DECLSPEC_UUID("CD02F7EF-A4FA-11D2-BA4E-
00C04FBFE08B")
Payment;
#endif

EXTERN_C const CLSID CLSID_StockLevel;

#ifdef __cplusplus

class DECLSPEC_UUID("2668369E-A50D-11D2-BA4E-
00C04FBFE08B")
StockLevel;
#endif /* __TPCCLib_LIBRARY_DEFINED__ */

/* Additional Prototypes for ALL interfaces */

/* end of Additional Prototypes */

#ifdef __cplusplus
}
#endif

#endif

```

tpcc_com_all_i. C

```
/* this ALWAYS GENERATED file contains the IIDs and
CLSIDs */

/* link this file in with the server and any clients
*/

/* File created by MIDL compiler version 6.00.0361
*/
/* at Thu Mar 16 18:21:15 2006
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
Oicf, Wl, Zp8, env=Win32 (32b run)
protocol : dce , ms_ext, c_ext, robust
error checks: allocation ref bounds_check enum
stub_data
VC __declspec() decoration level:
__declspec(uuid()), __declspec(selectany),
__declspec(novtable)
DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@MIDL_FILE_HEADING( )

#if !defined(_M_IA64) && !defined(_M_AMD64)

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

#ifdef __cplusplus
extern "C"{
#endif

#include <rpc.h>
#include <rpcndr.h>

#ifdef _MIDL_USE_GUIDDEF_

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#undef INITGUID
#else
#include <guiddef.h>
#endif

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
```

```
DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)

#else // !_MIDL_USE_GUIDDEF_

#ifndef __IID_DEFINED__
#define __IID_DEFINED__

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#endif // __IID_DEFINED__

#ifndef CLSID_DEFINED
#define CLSID_DEFINED
typedef IID CLSID;
#endif // CLSID_DEFINED

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
    const type name =
{1,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}}

#endif !_MIDL_USE_GUIDDEF_

MIDL_DEFINE_GUID(IID,
LIBID_TPCCLib,0x122A3117,0x2520,0x11D3,0xBA,0x71,0x00,
0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_TPCC,0x122A3128,0x2520,0x11D3,0xBA,0x71,0x00,0x
C0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_NewOrder,0x975BAABF,0x84A7,0x11D2,0xBA,0x47,0x0
0,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_OrderStatus,0x266836AD,0xA50D,0x11D2,0xBA,0x4E,
0x00,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_Payment,0xCD02F7EF,0xA4FA,0x11D2,0xBA,0x4E,0x00
,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_StockLevel,0x2668369E,0xA50D,0x11D2,0xBA,0x4E,0
x00,0xC0,0x4F,0xBF,0xE0,0x8B);

#undef MIDL_DEFINE_GUID

#ifdef __cplusplus
```

```
}
#endif

#endif /* !defined(_M_IA64) && !defined(_M_AMD64)*/

/* this ALWAYS GENERATED file contains the IIDs and
CLSIDs */

/* link this file in with the server and any clients
*/

/* File created by MIDL compiler version 6.00.0361
*/
/* at Thu Mar 16 18:21:15 2006
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
Oicf, Wl, Zp8, env=Win64 (32b run,appending)
protocol : dce , ms_ext, c_ext, robust
error checks: allocation ref bounds_check enum
stub_data
VC __declspec() decoration level:
__declspec(uuid()), __declspec(selectany),
__declspec(novtable)
DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@MIDL_FILE_HEADING( )

#if defined(_M_IA64) || defined(_M_AMD64)

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

#ifdef __cplusplus
extern "C"{
#endif

#include <rpc.h>
#include <rpcndr.h>

#ifdef _MIDL_USE_GUIDDEF_

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#undef INITGUID
#else
#include <guiddef.h>
#endif

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \

DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)
```

```

#else // !_MIDL_USE_GUIDDEF_

#ifndef __IID_DEFINED__
#define __IID_DEFINED__

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#endif // __IID_DEFINED__

#ifndef CLSID_DEFINED
#define CLSID_DEFINED
typedef IID CLSID;
#endif // CLSID_DEFINED

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
    const type name =
{1,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}}

#endif !_MIDL_USE_GUIDDEF_

MIDL_DEFINE_GUID(IID,
LIBID_TPCCLib,0x122A3117,0x2520,0x11D3,0xBA,0x71,0x00,
0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_TPCC,0x122A3128,0x2520,0x11D3,0xBA,0x71,0x00,0x
C0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_NewOrder,0x975BAABF,0x84A7,0x11D2,0xBA,0x47,0x0
0,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_OrderStatus,0x266836AD,0xA50D,0x11D2,0xBA,0x4E,
0x00,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_Payment,0xCD02F7EF,0xA4FA,0x11D2,0xBA,0x4E,0x00
,0xC0,0x4F,0xBF,0xE0,0x8B);

MIDL_DEFINE_GUID(CLSID,
CLSID_StockLevel,0x2668369E,0xA50D,0x11D2,0xBA,0x4E,0
x00,0xC0,0x4F,0xBF,0xE0,0x8B);

#undef MIDL_DEFINE_GUID

#ifdef __cplusplus
}
#endif

```

```

#endif /* defined(_M_IA64) || defined(_M_AMD64)*/

```

tpcc_com_ ***errorcode.h***

```

/* FILE: TPCC_COM_ERRORCODE.H
* Microsoft
TPC-C Kit Ver. 4.20.000
* Copyright
Microsoft, 1999
* All Rights Reserved
*
* not yet
audited
*
* PURPOSE: Header file defining the error
code returned from ITPCC COM interface.
*
* Change history:
* 4.20.000 - first version
*/

// Error return value for methods in ITPCC interface.
//
// Define as 0x80042345 (decimal -2147212475 ).
//
const HRESULT E_TPCCCOM = MAKE_HRESULT
(SEVERITY_ERROR, FACILITY_ITP, 0x2345);

```

tpcc_com_ps. ***def***

```

LIBRARY "tpcc_com_ps"

EXPORTS
    DllGetClassObject PRIVATE
    DllCanUnloadNow PRIVATE
    GetProxyDllInfo PRIVATE
    DllRegisterServer PRIVATE
    DllUnregisterServer PRIVATE

```

tpcc_com_ps.h

```

/* this ALWAYS GENERATED file contains the
definitions for the interfaces */

/* File created by MIDL compiler version 6.00.0361
*/
/* at Thu Mar 16 18:21:12 2006

```

```

/*
/* Compiler settings for .\src\tpcc_com_ps.idl:
Oicf, Wl, Zp8, env=Win32 (32b run)
protocol : dce , ms_ext, c_ext
error checks: allocation ref bounds_check enum
stub_data
VC __declspec() decoration level:
__declspec(uuid()), __declspec(selectany),
__declspec(novtable)
DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@MIDL_FILE_HEADING( )

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* verify that the <rpcndr.h> version is high enough
to compile this file*/
#ifndef __REQUIRED_RPCNDR_H_VERSION__
#define __REQUIRED_RPCNDR_H_VERSION__ 440
#endif

#include "rpc.h"
#include "rpcndr.h"

#ifndef __RPCNDR_H_VERSION__
#error this stub requires an updated version of
<rpcndr.h>
#endif // __RPCNDR_H_VERSION__

#ifndef COM_NO_WINDOWS_H
#include "windows.h"
#include "ole2.h"
#endif /*COM_NO_WINDOWS_H*/

#ifndef __tpcc_com_ps_h__
#define __tpcc_com_ps_h__

#if defined(_MSC_VER) && (_MSC_VER >= 1020)
#pragma once
#endif

/* Forward Declarations */

#ifndef __ITPCC_FWD_DEFINED__
#define __ITPCC_FWD_DEFINED__
typedef interface ITPCC ITPCC;
#endif /* __ITPCC_FWD_DEFINED__ */

/* header files for imported files */
#include "oaidl.h"
#include "ocidl.h"

#ifdef __cplusplus
extern "C"{
#endif

void * __RPC_USER MIDL_user_allocate(size_t);
void __RPC_USER MIDL_user_free( void * );

/* interface __MIDL_itf_tpcc_com_ps_0000 */

```

```

/* [local] */

extern RPC_IF_HANDLE
__MIDL_itf_tpsc_com_ps_0000_v0_0_c_ifspec;
extern RPC_IF_HANDLE
__MIDL_itf_tpsc_com_ps_0000_v0_0_s_ifspec;

#ifdef __ITPCC_INTERFACE_DEFINED__
#define __ITPCC_INTERFACE_DEFINED__

/* interface ITPCC */
/* [unique][helpstring][uuid][oleautomation][object] */

EXTERN_C const IID IID_ITPCC;

#if defined(__cplusplus) && !defined(CINTERFACE)

    MIDL_INTERFACE("FEEB6AA2-84B1-11d2-BA47-00C04FBE08B")
    ITPCC : public IUnknown
    {
    public:
        virtual HRESULT STDMETHODCALLTYPE NewOrder(
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out) = 0;

        virtual HRESULT STDMETHODCALLTYPE Payment(
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out) = 0;

        virtual HRESULT STDMETHODCALLTYPE Delivery(
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out) = 0;

        virtual HRESULT STDMETHODCALLTYPE StockLevel(
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out) = 0;

        virtual HRESULT STDMETHODCALLTYPE OrderStatus(
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out) = 0;

        virtual HRESULT STDMETHODCALLTYPE CallSetComplete(
            void) = 0;
    };

#else /* C style interface */

    typedef struct ITPCCVtbl
    {
        BEGIN_INTERFACE

        HRESULT ( STDMETHODCALLTYPE *QueryInterface
        )(
            ITPCC * This,
            /* [in] */ REFIID riid,
            /* [iid_is][out] */ void **ppvObject);

```

```

        ULONG ( STDMETHODCALLTYPE *AddRef )(
            ITPCC * This);

        ULONG ( STDMETHODCALLTYPE *Release )(
            ITPCC * This);

        HRESULT ( STDMETHODCALLTYPE *NewOrder )(
            ITPCC * This,
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out);

        HRESULT ( STDMETHODCALLTYPE *Payment )(
            ITPCC * This,
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out);

        HRESULT ( STDMETHODCALLTYPE *Delivery )(
            ITPCC * This,
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out);

        HRESULT ( STDMETHODCALLTYPE *StockLevel )(
            ITPCC * This,
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out);

        HRESULT ( STDMETHODCALLTYPE *OrderStatus )(
            ITPCC * This,
            /* [in] */ VARIANT txn_in,
            /* [out] */ VARIANT *txn_out);

        HRESULT ( STDMETHODCALLTYPE *CallSetComplete )(
            ITPCC * This);

        END_INTERFACE
    } ITPCCVtbl;

    interface ITPCC
    {
        CONST_VTBL struct ITPCCVtbl *lpVtbl;
    };

#ifdef COBJMACROS

#define ITPCC_QueryInterface(This,riid,ppvObject) \
    (This)->lpVtbl->QueryInterface(This,riid,ppvObject)

#define ITPCC_AddRef(This) \
    (This)->lpVtbl->AddRef(This)

#define ITPCC_Release(This) \
    (This)->lpVtbl->Release(This)

#define ITPCC_NewOrder(This,txn_in,txn_out) \
    (This)->lpVtbl->NewOrder(This,txn_in,txn_out)

#define ITPCC_Payment(This,txn_in,txn_out) \

```

```

        (This)->lpVtbl->Payment(This,txn_in,txn_out)

#define ITPCC_Delivery(This,txn_in,txn_out) \
    (This)->lpVtbl->Delivery(This,txn_in,txn_out)

#define ITPCC_StockLevel(This,txn_in,txn_out) \
    (This)->lpVtbl->StockLevel(This,txn_in,txn_out)

#define ITPCC_OrderStatus(This,txn_in,txn_out) \
    (This)->lpVtbl->OrderStatus(This,txn_in,txn_out)

#define ITPCC_CallSetComplete(This) \
    (This)->lpVtbl->CallSetComplete(This)

#endif /* COBJMACROS */

#endif /* C style interface */

HRESULT STDMETHODCALLTYPE ITPCC_NewOrder_Proxy(
    ITPCC * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT *txn_out);

void __RPC_STUB ITPCC_NewOrder_Stub(
    IrpcStubBuffer *This,
    IrpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT STDMETHODCALLTYPE ITPCC_Payment_Proxy(
    ITPCC * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT *txn_out);

void __RPC_STUB ITPCC_Payment_Stub(
    IrpcStubBuffer *This,
    IrpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT STDMETHODCALLTYPE ITPCC_Delivery_Proxy(
    ITPCC * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT *txn_out);

void __RPC_STUB ITPCC_Delivery_Stub(
    IrpcStubBuffer *This,
    IrpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT STDMETHODCALLTYPE ITPCC_StockLevel_Proxy(
    ITPCC * This,

```

```

/* [in] */ VARIANT txn_in,
/* [out] */ VARIANT *txn_out);

void __RPC_STUB ITPCC_StockLevel_Stub(
IRpcStubBuffer *This,
IRpcChannelBuffer *_pRpcChannelBuffer,
PRPC_MESSAGE _pRpcMessage,
DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_OrderStatus_Proxy(
ITPCC * This,
/* [in] */ VARIANT txn_in,
/* [out] */ VARIANT *txn_out);

void __RPC_STUB ITPCC_OrderStatus_Stub(
IRpcStubBuffer *This,
IRpcChannelBuffer *_pRpcChannelBuffer,
PRPC_MESSAGE _pRpcMessage,
DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_CallSetComplete_Proxy(
ITPCC * This);

void __RPC_STUB ITPCC_CallSetComplete_Stub(
IRpcStubBuffer *This,
IRpcChannelBuffer *_pRpcChannelBuffer,
PRPC_MESSAGE _pRpcMessage,
DWORD *_pdwStubPhase);

#endif /* __ITPCC_INTERFACE_DEFINED__ */

/* Additional Prototypes for ALL interfaces */

unsigned long             __RPC_USER
VARIANT_UserSize(        unsigned long *, unsigned long
, VARIANT * );
unsigned char * __RPC_USER VARIANT_UserMarshal(
unsigned long *, unsigned char *, VARIANT * );
unsigned char * __RPC_USER
VARIANT_UserUnmarshal(unsigned long *, unsigned char
*, VARIANT * );
void                    __RPC_USER
VARIANT_UserFree(        unsigned long *, VARIANT * );

/* end of Additional Prototypes */

#ifdef __cplusplus
}
#endif
#endif

```

tpcc_com_ps. idl

```

/* FILE: ITPCC.IDL
* Microsoft
TPC-C Kit Ver. 4.20.000
* Copyright
Microsoft, 1999
* All Rights Reserved
*
* not yet
audited
*
* PURPOSE: Defines the interface used by
TPCC. This interface can be implemented by C++
components.
*
* Change history:
* 4.20.000 - first version
*/

// Forward declare all types defined
interface ITPCC;
import "oaidl.idl";
import "ocidl.idl";

[
    object,
    oleautomation,
    uuid(FEED6AA2-84B1-11d2-BA47-
00C04FBFE08B),
    helpstring("ITPCC Interface"),
    pointer_default(unique)
]
interface ITPCC : IUnknown
{
    HRESULT __stdcall NewOrder(
        [in] VARIANT txn_in,
        [out] VARIANT *txn_out
    );

    HRESULT __stdcall Payment(
        [in] VARIANT txn_in,
        [out] VARIANT *txn_out
    );

    HRESULT __stdcall Delivery(

```

```

[in] VARIANT txn_in,
[out] VARIANT *txn_out
);

HRESULT __stdcall StockLevel(
    [in] VARIANT txn_in,
    [out] VARIANT *txn_out
);

HRESULT __stdcall OrderStatus(
    [in] VARIANT txn_in,
    [out] VARIANT *txn_out
);

HRESULT __stdcall CallSetComplete(
    [in] VARIANT txn_in,
    [out] VARIANT *txn_out
);

}; // interface ITPCC

```

tpcc_com_ps_i .c

```

/* this ALWAYS GENERATED file contains the IIDs and
CLSIDs */

/* link this file in with the server and any clients
*/

/* File created by MIDL compiler version 6.00.0361
*/
/* at Thu Mar 16 18:21:12 2006
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
Oicf, Wl, Zp8, env=Win32 (32b run)
protocol : dce , ms_ext, c_ext
error checks: allocation ref bounds_check enum
stub_data
VC __declspec() decoration level:

```

```

    __declspec(uuid()), __declspec(selectany),
    __declspec(novtable)
    DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@MIDL_FILE_HEADING( )

#if !defined(_M_IA64) && !defined(_M_AMD64)

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

#ifdef __cplusplus
extern "C"{
#endif

#include <rpc.h>
#include <rpcndr.h>

#ifdef _MIDL_USE_GUIDDEF_

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#undef INITGUID
#else
#include <guiddef.h>
#endif

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)

#else // !_MIDL_USE_GUIDDEF_

#ifndef __IID_DEFINED__
#define __IID_DEFINED__

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#endif // __IID_DEFINED__

#ifndef CLSID_DEFINED
#define CLSID_DEFINED
typedef IID CLSID;
#endif // CLSID_DEFINED

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
    const type name =
{1,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}}

```

```

#endif !_MIDL_USE_GUIDDEF_

MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0x0,
0,0x4F,0xBF,0xE0,0x8B);

#undef MIDL_DEFINE_GUID

#ifdef __cplusplus
}
#endif

#endif /* !defined(_M_IA64) && !defined(_M_AMD64)*/

/* this ALWAYS GENERATED file contains the IIDs and
CLSIDs */

/* link this file in with the server and any clients
*/

/* File created by MIDL compiler version 6.00.0361
*/
/* at Thu Mar 16 18:21:12 2006
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
Oicf, W1, Zp8, env=Win64 (32b run,appending)
protocol : dce , ms_ext , c_ext , robust
error checks: allocation ref bounds_check enum
stub_data
VC __declspec() decoration level:
__declspec(uuid()), __declspec(selectany),
__declspec(novtable)
DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@MIDL_FILE_HEADING( )

#if defined(_M_IA64) || defined(_M_AMD64)

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

#ifdef __cplusplus
extern "C"{
#endif

#include <rpc.h>
#include <rpcndr.h>

#ifdef _MIDL_USE_GUIDDEF_

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#undef INITGUID
#else

```

```

#include <guiddef.h>
#endif

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
DEFINE_GUID(name,l,w1,w2,b1,b2,b3,b4,b5,b6,b7,b8)

#else // !_MIDL_USE_GUIDDEF_

#ifndef __IID_DEFINED__
#define __IID_DEFINED__

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;
    unsigned char c[8];
} IID;

#endif // __IID_DEFINED__

#ifndef CLSID_DEFINED
#define CLSID_DEFINED
typedef IID CLSID;
#endif // CLSID_DEFINED

#define
MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
    const type name =
{1,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8}}

#endif !_MIDL_USE_GUIDDEF_

MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0x0,
0,0x4F,0xBF,0xE0,0x8B);

#undef MIDL_DEFINE_GUID

#ifdef __cplusplus
}
#endif

#endif /* defined(_M_IA64) || defined(_M_AMD64)*/



---



tpcc_com_ps_  
p.c



---



```

/* this ALWAYS GENERATED file contains the proxy stub
code */

```


```

```

/* File created by MIDL compiler version 6.00.0361
*/
/* at Thu Mar 16 18:21:12 2006
*/
/*
Compiler settings for .\src\tpcc_com_ps.idl:
Oicf, Wl, Zp8, env=Win32 (32b run)
protocol : dce , ms_ext, c_ext
error checks: allocation ref bounds_check enum
stub_data
VC __declspec() decoration level:
__declspec(uuid()), __declspec(selectany),
__declspec(novtable)
DECLSPEC_UUID(), MIDL_INTERFACE()
*/
//@@MIDL_FILE_HEADER( )

#if !defined(_M_IA64) && !defined(_M_AMD64)

#pragma warning( disable: 4049 ) /* more than 64k
source lines */
#if _MSC_VER >= 1200
#pragma warning(push)
#endif
#pragma warning( disable: 4100 ) /* unreferenced
arguments in x86 call */
#pragma warning( disable: 4211 ) /* redefine extent
to static */
#pragma warning( disable: 4232 ) /* dllimport
identity*/
#define USE_STUBLESS_PROXY

/* verify that the <rpcproxy.h> version is high
enough to compile this file*/
#ifndef __REDQ_RPCPROXY_H_VERSION__
#define __REQUIRED_RPCPROXY_H_VERSION__ 440
#endif

#include "rpcproxy.h"
#ifndef __RPCPROXY_H_VERSION__
#error this stub requires an updated version of
<rpcproxy.h>
#endif // __RPCPROXY_H_VERSION__

#include "tpcc_com_ps.h"

#define TYPE_FORMAT_STRING_SIZE 1023
#define PROC_FORMAT_STRING_SIZE 193
#define TRANSMIT_AS_TABLE_SIZE 0
#define WIRE_MARSHAL_TABLE_SIZE 1

typedef struct _MIDL_TYPE_FORMAT_STRING
{
short Pad;
unsigned char Format[ TYPE_FORMAT_STRING_SIZE ];
} MIDL_TYPE_FORMAT_STRING;

typedef struct _MIDL_PROC_FORMAT_STRING
{

```

```

short Pad;
unsigned char Format[ PROC_FORMAT_STRING_SIZE ];
} MIDL_PROC_FORMAT_STRING;

static RPC_SYNTAX_IDENTIFIER _RpcTransferSyntax =
{{0x8A885D04,0x1CEB,0x11C9,{0x9F,0xE8,0x08,0x00,0x2B,
0x10,0x48,0x60}},{2,0}};

extern const MIDL_TYPE_FORMAT_STRING
__MIDL_TypeFormatString;
extern const MIDL_PROC_FORMAT_STRING
__MIDL_ProcFormatString;

extern const MIDL_STUB_DESC Object_StubDesc;

extern const MIDL_SERVER_INFO ITPCC_ServerInfo;
extern const MIDL_STUBLESS_PROXY_INFO
ITPCC_ProxyInfo;

extern const USER_MARSHAL_ROUTINE_QUADRUPLE
UserMarshalRoutines[ WIRE_MARSHAL_TABLE_SIZE ];

#if !defined(__RPC_WIN32__)
#error Invalid build platform for this stub.
#endif

#if !(TARGET_IS_NT40_OR_LATER)
#error You need a Windows NT 4.0 or later to run this
stub because it uses these features:
#error -Oif or -Oicf, [wire_marshal] or
[user_marshal] attribute.
#error However, your C/C++ compilation flags indicate
you intend to run this app on earlier systems.
#error This app will die there with the
RPC_X_WRONG_STUB_VERSION error.
#endif

static const MIDL_PROC_FORMAT_STRING
__MIDL_ProcFormatString =
{
0,
{
/* Procedure NewOrder */

FC_AUTO_HANDLE */
0x33, /*
Old Flags: object, Oi2 */
/* 2 */ NdrFcLong( 0x0 ), /* 0 */
/* 6 */ NdrFcShort( 0x3 ), /* 3 */
/* 8 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
/* 10 */ NdrFcShort( 0x0 ), /* 0 */
/* 12 */ NdrFcShort( 0x8 ), /* 8 */
/* 14 */ 0x7, /* Oi2 Flags: srv must
size, clt must size, has return, */

```

```

0x3, /*
3 */
/* Parameter txn_in */
/* 16 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
/* 18 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
/* 20 */ NdrFcShort( 0x3e2 ), /* Type
Offset=994 */
/* Parameter txn_out */
/* 22 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
/* 24 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
/* 26 */ NdrFcShort( 0x3f4 ), /* Type
Offset=1012 */
/* Return value */
/* 28 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 30 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
/* 32 */ 0x8, /* FC_LONG */
0x0, /*
0 */
/* Procedure Payment */
/* 34 */ 0x33, /* FC_AUTO_HANDLE */
0x6c, /*
Old Flags: object, Oi2 */
/* 36 */ NdrFcLong( 0x0 ), /* 0 */
/* 40 */ NdrFcShort( 0x4 ), /* 4 */
/* 42 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
/* 44 */ NdrFcShort( 0x0 ), /* 0 */
/* 46 */ NdrFcShort( 0x8 ), /* 8 */
/* 48 */ 0x7, /* Oi2 Flags: srv must
size, clt must size, has return, */
0x3, /*
3 */
/* Parameter txn_in */
/* 50 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
/* 52 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
/* 54 */ NdrFcShort( 0x3e2 ), /* Type
Offset=994 */
/* Parameter txn_out */
/* 56 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */

```

```

/* 58 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
/* 60 */ NdrFcShort( 0x3f4 ), /* Type
Offset=1012 */

/* Return value */

/* 62 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 64 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
/* 66 */ 0x8, /* FC_LONG */
/* 0x0, /*
0 */

/* Procedure Delivery */

/* 68 */ 0x33, /* FC_AUTO_HANDLE */
/* 0x6c, /*
Old Flags: object, Oi2 */
/* 70 */ NdrFcLong( 0x0 ), /* 0 */
/* 74 */ NdrFcShort( 0x5 ), /* 5 */
/* 76 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
/* 78 */ NdrFcShort( 0x0 ), /* 0 */
/* 80 */ NdrFcShort( 0x8 ), /* 8 */
/* 82 */ 0x7, /* Oi2 Flags: srv must
size, clt must size, has return, */
/* 0x3, /*
3 */

/* Parameter txn_in */

/* 84 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
/* 86 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
/* 88 */ NdrFcShort( 0x3e2 ), /* Type
Offset=994 */

/* Parameter txn_out */

/* 90 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
/* 92 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
/* 94 */ NdrFcShort( 0x3f4 ), /* Type
Offset=1012 */

/* Return value */

/* 96 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 98 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
/* 100 */ 0x8, /* FC_LONG */
/* 0x0, /*
0 */

/* Procedure StockLevel */

/* 102 */ 0x33, /* FC_AUTO_HANDLE */

```

```

0x6c, /*
Old Flags: object, Oi2 */
/* 104 */ NdrFcLong( 0x0 ), /* 0 */
/* 108 */ NdrFcShort( 0x6 ), /* 6 */
/* 110 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
/* 112 */ NdrFcShort( 0x0 ), /* 0 */
/* 114 */ NdrFcShort( 0x8 ), /* 8 */
/* 116 */ 0x7, /* Oi2 Flags: srv must
size, clt must size, has return, */
/* 0x3, /*
3 */

/* Parameter txn_in */

/* 118 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
/* 120 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
/* 122 */ NdrFcShort( 0x3e2 ), /* Type
Offset=994 */

/* Parameter txn_out */

/* 124 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
/* 126 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
/* 128 */ NdrFcShort( 0x3f4 ), /* Type
Offset=1012 */

/* Return value */

/* 130 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 132 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
/* 134 */ 0x8, /* FC_LONG */
/* 0x0, /*
0 */

/* Procedure OrderStatus */

/* 136 */ 0x33, /* FC_AUTO_HANDLE */
/* 0x6c, /*
Old Flags: object, Oi2 */
/* 138 */ NdrFcLong( 0x0 ), /* 0 */
/* 142 */ NdrFcShort( 0x7 ), /* 7 */
/* 144 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
/* 146 */ NdrFcShort( 0x0 ), /* 0 */
/* 148 */ NdrFcShort( 0x8 ), /* 8 */
/* 150 */ 0x7, /* Oi2 Flags: srv must
size, clt must size, has return, */
/* 0x3, /*
3 */

/* Parameter txn_in */

/* 152 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */

```

```

/* 154 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
/* 156 */ NdrFcShort( 0x3e2 ), /* Type
Offset=994 */

/* Parameter txn_out */

/* 158 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
/* 160 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
/* 162 */ NdrFcShort( 0x3f4 ), /* Type
Offset=1012 */

/* Return value */

/* 164 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 166 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
/* 168 */ 0x8, /* FC_LONG */
/* 0x0, /*
0 */

/* Procedure CallSetComplete */

/* 170 */ 0x33, /* FC_AUTO_HANDLE */
/* 0x6c, /*
Old Flags: object, Oi2 */
/* 172 */ NdrFcLong( 0x0 ), /* 0 */
/* 176 */ NdrFcShort( 0x8 ), /* 8 */
/* 178 */ NdrFcShort( 0x8 ), /* x86 Stack
size/offset = 8 */
/* 180 */ NdrFcShort( 0x0 ), /* 0 */
/* 182 */ NdrFcShort( 0x8 ), /* 8 */
/* 184 */ 0x4, /* Oi2 Flags: has
return, */
/* 0x1, /*
1 */

/* Return value */

/* 186 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 188 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
/* 190 */ 0x8, /* FC_LONG */
/* 0x0, /*
0 */

0x0
};

static const MIDL_TYPE_FORMAT_STRING
__MIDL_TypeFormatString =
{
    0,
    {
        NdrFcShort( 0x0 ), /*
0 */
/* 2 */

```

```

                                0x12, 0x0, /*
FC_UP */
/* 4 */ NdrFcShort( 0x3ca ), /* Offset=
970 (974) */
/* 6 */
                                0x2b, /*
FC_NON_ENCAPSULATED_UNION */
                                0x9, /*
FC_ULONG */
/* 8 */ 0x7, /* Corr desc: FC_USHORT
*/
                                0x0, /*
*/
/* 10 */ NdrFcShort( 0xffff8 ), /* -8 */
/* 12 */ NdrFcShort( 0x2 ), /* Offset= 2 (14) */
/* 14 */ NdrFcShort( 0x10 ), /* 16 */
/* 16 */ NdrFcShort( 0x2f ), /* 47 */
/* 18 */ NdrFcLong( 0x14 ), /* 20 */
/* 22 */ NdrFcShort( 0x800b ), /* Simple arm
type: FC_HYPER */
/* 24 */ NdrFcLong( 0x3 ), /* 3 */
/* 28 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 30 */ NdrFcLong( 0x11 ), /* 17 */
/* 34 */ NdrFcShort( 0x8001 ), /* Simple arm
type: FC_BYTE */
/* 36 */ NdrFcLong( 0x2 ), /* 2 */
/* 40 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 42 */ NdrFcLong( 0x4 ), /* 4 */
/* 46 */ NdrFcShort( 0x800a ), /* Simple arm
type: FC_FLOAT */
/* 48 */ NdrFcLong( 0x5 ), /* 5 */
/* 52 */ NdrFcShort( 0x800c ), /* Simple arm
type: FC_DOUBLE */
/* 54 */ NdrFcLong( 0xb ), /* 11 */
/* 58 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 60 */ NdrFcLong( 0xa ), /* 10 */
/* 64 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 66 */ NdrFcLong( 0x6 ), /* 6 */
/* 70 */ NdrFcShort( 0xe8 ), /* Offset= 232 (302) */
/* 72 */ NdrFcLong( 0x7 ), /* 7 */
/* 76 */ NdrFcShort( 0x800c ), /* Simple arm
type: FC_DOUBLE */
/* 78 */ NdrFcLong( 0x8 ), /* 8 */
/* 82 */ NdrFcShort( 0xe2 ), /* Offset= 226 (308) */
/* 84 */ NdrFcLong( 0xd ), /* 13 */
/* 88 */ NdrFcShort( 0xf4 ), /* Offset= 244 (332) */
/* 90 */ NdrFcLong( 0x9 ), /* 9 */
/* 94 */ NdrFcShort( 0x100 ), /* Offset=
256 (350) */
/* 96 */ NdrFcLong( 0x2000 ), /* 8192 */
/* 100 */ NdrFcShort( 0x10c ), /* Offset=
268 (368) */
/* 102 */ NdrFcLong( 0x24 ), /* 36 */
/* 106 */ NdrFcShort( 0x31a ), /* Offset=
794 (900) */
/* 108 */ NdrFcLong( 0x4024 ), /* 16420 */
/* 112 */ NdrFcShort( 0x314 ), /* Offset=
788 (900) */
/* 114 */ NdrFcLong( 0x4011 ), /* 16401 */

```

```

/* 118 */ NdrFcShort( 0x312 ), /* Offset=
786 (904) */
/* 120 */ NdrFcLong( 0x4002 ), /* 16386 */
/* 124 */ NdrFcShort( 0x310 ), /* Offset=
784 (908) */
/* 126 */ NdrFcLong( 0x4003 ), /* 16387 */
/* 130 */ NdrFcShort( 0x30e ), /* Offset=
782 (912) */
/* 132 */ NdrFcLong( 0x4014 ), /* 16404 */
/* 136 */ NdrFcShort( 0x30c ), /* Offset=
780 (916) */
/* 138 */ NdrFcLong( 0x4004 ), /* 16388 */
/* 142 */ NdrFcShort( 0x30a ), /* Offset=
778 (920) */
/* 144 */ NdrFcLong( 0x4005 ), /* 16389 */
/* 148 */ NdrFcShort( 0x308 ), /* Offset=
776 (924) */
/* 150 */ NdrFcLong( 0x400b ), /* 16395 */
/* 154 */ NdrFcShort( 0x2f2 ), /* Offset=
754 (908) */
/* 156 */ NdrFcLong( 0x400a ), /* 16394 */
/* 160 */ NdrFcShort( 0x2f0 ), /* Offset=
752 (912) */
/* 162 */ NdrFcLong( 0x4006 ), /* 16390 */
/* 166 */ NdrFcShort( 0x2fa ), /* Offset=
762 (928) */
/* 168 */ NdrFcLong( 0x4007 ), /* 16391 */
/* 172 */ NdrFcShort( 0x2f0 ), /* Offset=
752 (924) */
/* 174 */ NdrFcLong( 0x4008 ), /* 16392 */
/* 178 */ NdrFcShort( 0x2f2 ), /* Offset=
754 (932) */
/* 180 */ NdrFcLong( 0x400d ), /* 16397 */
/* 184 */ NdrFcShort( 0x2f0 ), /* Offset=
752 (936) */
/* 186 */ NdrFcLong( 0x4009 ), /* 16393 */
/* 190 */ NdrFcShort( 0x2ee ), /* Offset=
750 (940) */
/* 192 */ NdrFcLong( 0x6000 ), /* 24576 */
/* 196 */ NdrFcShort( 0x2ec ), /* Offset=
748 (944) */
/* 198 */ NdrFcLong( 0x400c ), /* 16396 */
/* 202 */ NdrFcShort( 0x2ea ), /* Offset=
746 (948) */
/* 204 */ NdrFcLong( 0x10 ), /* 16 */
/* 208 */ NdrFcShort( 0x8002 ), /* Simple arm
type: FC_CHAR */
/* 210 */ NdrFcLong( 0x12 ), /* 18 */
/* 214 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 216 */ NdrFcLong( 0x13 ), /* 19 */
/* 220 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 222 */ NdrFcLong( 0x15 ), /* 21 */
/* 226 */ NdrFcShort( 0x800b ), /* Simple arm
type: FC_HYPER */
/* 228 */ NdrFcLong( 0x16 ), /* 22 */
/* 232 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 234 */ NdrFcLong( 0x17 ), /* 23 */
/* 238 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 240 */ NdrFcLong( 0xe ), /* 14 */

```

```

/* 244 */ NdrFcShort( 0x2c8 ), /* Offset=
712 (956) */
/* 246 */ NdrFcLong( 0x400e ), /* 16398 */
/* 250 */ NdrFcShort( 0x2cc ), /* Offset=
716 (966) */
/* 252 */ NdrFcLong( 0x4010 ), /* 16400 */
/* 256 */ NdrFcShort( 0x2ca ), /* Offset=
714 (970) */
/* 258 */ NdrFcLong( 0x4012 ), /* 16402 */
/* 262 */ NdrFcShort( 0x286 ), /* Offset=
646 (908) */
/* 264 */ NdrFcLong( 0x4013 ), /* 16403 */
/* 268 */ NdrFcShort( 0x284 ), /* Offset=
644 (912) */
/* 270 */ NdrFcLong( 0x4015 ), /* 16405 */
/* 274 */ NdrFcShort( 0x282 ), /* Offset=
642 (916) */
/* 276 */ NdrFcLong( 0x4016 ), /* 16406 */
/* 280 */ NdrFcShort( 0x278 ), /* Offset=
632 (912) */
/* 282 */ NdrFcLong( 0x4017 ), /* 16407 */
/* 286 */ NdrFcShort( 0x272 ), /* Offset=
626 (912) */
/* 288 */ NdrFcLong( 0x0 ), /* 0 */
/* 292 */ NdrFcShort( 0x0 ), /* Offset= 0 (292) */
/* 294 */ NdrFcLong( 0x1 ), /* 1 */
/* 298 */ NdrFcShort( 0x0 ), /* Offset= 0 (298) */
/* 300 */ NdrFcShort( 0xffff ), /* Offset= -1
(299) */
/* 302 */
                                0x15, /*
FC_STRUCT */
                                0x7, /*
7 */
/* 304 */ NdrFcShort( 0x8 ), /* 8 */
/* 306 */ 0xb, /* FC_HYPER */
                                0x5b, /*
FC_END */
/* 308 */
                                0x12, 0x0, /*
FC_UP */
/* 310 */ NdrFcShort( 0xc ), /* Offset= 12 (322) */
/* 312 */
                                0x1b, /*
FC_CARRAY */
                                0x1, /*
1 */
/* 314 */ NdrFcShort( 0x2 ), /* 2 */
/* 316 */ 0x9, /* Corr desc: FC_ULONG
*/
                                0x0, /*
*/
/* 318 */ NdrFcShort( 0xffffc ), /* -4 */
/* 320 */ 0x6, /* FC_SHORT */
                                0x5b, /*
FC_END */
/* 322 */
                                0x17, /*
FC_CSTRUCT */
                                0x3, /*
3 */
/* 324 */ NdrFcShort( 0x8 ), /* 8 */

```

```

/* 326 */ NdrFcShort( 0xffff2 ), /* Offset= -
14 (312) */
/* 328 */ 0x8, /* FC_LONG */
0x8, /*
FC_LONG */
/* 330 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 332 */
0x2f, /*
FC_IP */
0x5a, /*
FC_CONSTANT_IID */
/* 334 */ NdrFcLong( 0x0 ), /* 0 */
/* 338 */ NdrFcShort( 0x0 ), /* 0 */
/* 340 */ NdrFcShort( 0x0 ), /* 0 */
/* 342 */ 0xc0, /* 192 */
0x0, /*
0 */
/* 344 */ 0x0, /* 0 */
0x0, /*
0 */
/* 346 */ 0x0, /* 0 */
0x0, /*
0 */
/* 348 */ 0x0, /* 0 */
0x46, /*
70 */
/* 350 */
0x2E, /*
FC_IP */
0x5a, /*
FC_CONSTANT_IID */
/* 352 */ NdrFcLong( 0x20400 ), /* 132096 */
/* 356 */ NdrFcShort( 0x0 ), /* 0 */
/* 358 */ NdrFcShort( 0x0 ), /* 0 */
/* 360 */ 0xc0, /* 192 */
0x0, /*
0 */
/* 362 */ 0x0, /* 0 */
0x0, /*
0 */
/* 364 */ 0x0, /* 0 */
0x0, /*
0 */
/* 366 */ 0x0, /* 0 */
0x46, /*
70 */
/* 368 */
0x12, 0x10, /*
FC_UP [pointer_deref] */
/* 370 */ NdrFcShort( 0x2 ), /* Offset= 2 (372) */
/* 372 */
0x12, 0x0, /*
FC_UP */
/* 374 */ NdrFcShort( 0x1fc ), /* Offset=
508 (882) */
/* 376 */
0x2a, /*
FC_ENCAPSULATED_UNION */
0x49, /*
73 */
/* 378 */ NdrFcShort( 0x18 ), /* 24 */

```

```

/* 380 */ NdrFcShort( 0xa ), /* 10 */
/* 382 */ NdrFcLong( 0x8 ), /* 8 */
/* 386 */ NdrFcShort( 0x58 ), /* Offset= 88 (474) */
/* 388 */ NdrFcLong( 0xd ), /* 13 */
/* 392 */ NdrFcShort( 0x78 ), /* Offset= 120 (512) */
/* 394 */ NdrFcLong( 0x9 ), /* 9 */
/* 398 */ NdrFcShort( 0x94 ), /* Offset= 148 (546) */
/* 400 */ NdrFcLong( 0xc ), /* 12 */
/* 404 */ NdrFcShort( 0xbc ), /* Offset= 188 (592) */
/* 406 */ NdrFcLong( 0x24 ), /* 36 */
/* 410 */ NdrFcShort( 0x114 ), /* Offset=
276 (686) */
/* 412 */ NdrFcLong( 0x800d ), /* 32781 */
/* 416 */ NdrFcShort( 0x130 ), /* Offset=
304 (720) */
/* 418 */ NdrFcLong( 0x10 ), /* 16 */
/* 422 */ NdrFcShort( 0x148 ), /* Offset=
328 (750) */
/* 424 */ NdrFcLong( 0x2 ), /* 2 */
/* 428 */ NdrFcShort( 0x160 ), /* Offset=
352 (780) */
/* 430 */ NdrFcLong( 0x3 ), /* 3 */
/* 434 */ NdrFcShort( 0x178 ), /* Offset=
376 (810) */
/* 436 */ NdrFcLong( 0x14 ), /* 20 */
/* 440 */ NdrFcShort( 0x190 ), /* Offset=
400 (840) */
/* 442 */ NdrFcShort( 0xfffff ), /* Offset= -1
(441) */
/* 444 */
0x1b, /*
FC_CARRAY */
0x3, /*
3 */
/* 446 */ NdrFcShort( 0x4 ), /* 4 */
/* 448 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 450 */ NdrFcShort( 0x0 ), /* 0 */
/* 452 */
0x4b, /*
FC_PP */
0x5c, /*
FC_PAD */
/* 454 */
0x48, /*
FC_VARIABLE_REPEAT */
0x49, /*
FC_FIXED_OFFSET */
/* 456 */ NdrFcShort( 0x4 ), /* 4 */
/* 458 */ NdrFcShort( 0x0 ), /* 0 */
/* 460 */ NdrFcShort( 0x1 ), /* 1 */
/* 462 */ NdrFcShort( 0x0 ), /* 0 */
/* 464 */ NdrFcShort( 0x0 ), /* 0 */
/* 466 */ 0x12, 0x0, /* FC_UP */
/* 468 */ NdrFcShort( 0xff6e ), /* Offset= -
146 (322) */
/* 470 */
0x5b, /*
FC_END */

```

```

0x8, /*
FC_LONG */
/* 472 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 474 */
0x16, /*
FC_PSTRUCT */
0x3, /*
3 */
/* 476 */ NdrFcShort( 0x8 ), /* 8 */
/* 478 */
0x4b, /*
FC_PP */
0x5c, /*
FC_PAD */
/* 480 */
0x46, /*
FC_NO_REPEAT */
0x5c, /*
FC_PAD */
/* 482 */ NdrFcShort( 0x4 ), /* 4 */
/* 484 */ NdrFcShort( 0x4 ), /* 4 */
/* 486 */ 0x11, 0x0, /* FC_RP */
/* 488 */ NdrFcShort( 0xffd4 ), /* Offset= -
44 (444) */
/* 490 */
0x5b, /*
FC_END */
0x8, /*
FC_LONG */
/* 492 */ 0x8, /* FC_LONG */
0x5b, /*
FC_END */
/* 494 */
0x21, /*
FC_BOGUS_ARRAY */
0x3, /*
3 */
/* 496 */ NdrFcShort( 0x0 ), /* 0 */
/* 498 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 500 */ NdrFcShort( 0x0 ), /* 0 */
/* 502 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 506 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0x0, /*
0 */
/* 508 */ NdrFcShort( 0xff50 ), /* Offset= -
176 (332) */
/* 510 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 512 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 514 */ NdrFcShort( 0x8 ), /* 8 */
/* 516 */ NdrFcShort( 0x0 ), /* 0 */

```

```

/* 518 */ NdrFcShort( 0x6 ), /* Offset= 6 (524) */
/* 520 */ 0x8, /* FC_LONG */
/* 522 */ 0x5c, /* FC_PAD */
/* 524 */ 0x5b, /* FC_END */
/* 524 */
FC_POINTER */
/* 526 */ NdrFcShort( 0xffe0 ), /* Offset= -
32 (494) */
/* 528 */
FC_BOGUS_ARRAY */
/* 530 */ 0x21, /* 0x3, */
3 */
/* 530 */ NdrFcShort( 0x0 ), /* 0 */
/* 532 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
/* 534 */ 0x0, /* 0 */
/* 536 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 540 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0 */
/* 542 */ NdrFcShort( 0xff40 ), /* Offset= -
192 (350) */
/* 544 */ 0x5c, /* FC_PAD */
/* 546 */ 0x5b, /* FC_END */
FC_BOGUS_STRUCT */
/* 548 */ 0x1a, /* 0x3, */
3 */
/* 548 */ NdrFcShort( 0x8 ), /* 8 */
/* 550 */ NdrFcShort( 0x0 ), /* 0 */
/* 552 */ NdrFcShort( 0x6 ), /* Offset= 6 (558) */
/* 554 */ 0x8, /* FC_LONG */
/* 554 */ 0x36, /* FC_POINTER */
/* 556 */ 0x5c, /* FC_PAD */
/* 558 */ 0x5b, /* FC_END */
/* 558 */
FC_POINTER */
/* 560 */ 0x11, 0x0, /* 0x11, 0x0, */
FC_RP */
/* 560 */ NdrFcShort( 0xffe0 ), /* Offset= -
32 (528) */
/* 562 */
FC_CARRAY */
/* 564 */ 0x1b, /* 0x3, */
3 */
/* 564 */ NdrFcShort( 0x4 ), /* 4 */
/* 566 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
/* 568 */ 0x0, /* 0 */
/* 568 */ NdrFcShort( 0x0 ), /* 0 */

```

```

/* 570 */
FC_PP */
/* 570 */ 0x4b, /* 0x4b, */
FC_PAD */
/* 572 */ 0x5c, /* 0x5c, */
FC_VARIABLE_REPEAT */
/* 574 */ 0x48, /* 0x48, */
FC_FIXED_OFFSET */
/* 574 */ NdrFcShort( 0x4 ), /* 4 */
/* 576 */ NdrFcShort( 0x0 ), /* 0 */
/* 578 */ NdrFcShort( 0x1 ), /* 1 */
/* 580 */ NdrFcShort( 0x0 ), /* 0 */
/* 582 */ NdrFcShort( 0x0 ), /* 0 */
/* 584 */ 0x12, 0x0, /* FC_UP */
/* 586 */ NdrFcShort( 0x184 ), /* Offset=
388 (974) */
/* 588 */
FC_END */
/* 588 */ 0x5b, /* 0x5b, */
FC_LONG */
/* 590 */ 0x5c, /* 0x5c, */
/* 590 */ 0x5b, /* FC_PAD */
FC_END */
/* 592 */ 0x5b, /* 0x5b, */
FC_BOGUS_STRUCT */
/* 594 */ 0x1a, /* 0x1a, */
3 */
/* 594 */ NdrFcShort( 0x8 ), /* 8 */
/* 596 */ NdrFcShort( 0x0 ), /* 0 */
/* 598 */ NdrFcShort( 0x6 ), /* Offset= 6 (604) */
/* 600 */ 0x8, /* FC_LONG */
/* 600 */ 0x36, /* FC_POINTER */
/* 602 */ 0x5c, /* FC_PAD */
/* 604 */ 0x5b, /* FC_END */
/* 604 */
FC_RP */
/* 606 */ NdrFcShort( 0xffd4 ), /* Offset= -
44 (562) */
/* 608 */
FC_IP */
/* 608 */ 0x2f, /* 0x2f, */
/* 608 */ 0x5a, /* 0x5a, */
FC_CONSTANT_IID */
/* 610 */ NdrFcLong( 0x2f ), /* 47 */
/* 614 */ NdrFcShort( 0x0 ), /* 0 */
/* 616 */ NdrFcShort( 0x0 ), /* 0 */
/* 618 */ 0xc0, /* 192 */
0 */
/* 620 */ 0x0, /* 0 */
/* 620 */ 0x0, /* 0 */
0 */
/* 622 */ 0x0, /* 0 */
0 */

```

```

/* 624 */ 0x0, /* 0 */
/* 624 */ 0x46, /* 0x46, */
70 */
/* 626 */
FC_CARRAY */
/* 626 */ 0x1b, /* 0x1b, */
0 */
/* 628 */ NdrFcShort( 0x1 ), /* 1 */
/* 630 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
/* 632 */ 0x0, /* 0 */
/* 632 */ NdrFcShort( 0x4 ), /* 4 */
/* 634 */ 0x1, /* FC_BYTE */
/* 634 */ 0x5b, /* FC_END */
/* 636 */
FC_BOGUS_STRUCT */
/* 636 */ 0x1a, /* 0x1a, */
3 */
/* 638 */ NdrFcShort( 0x10 ), /* 16 */
/* 640 */ NdrFcShort( 0x0 ), /* 0 */
/* 642 */ NdrFcShort( 0xa ), /* Offset= 10 (652) */
/* 644 */ 0x8, /* FC_LONG */
/* 644 */ 0x8, /* FC_EMBEDDED_COMPLEX
*/
0 */
/* 646 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0 */
/* 648 */ NdrFcShort( 0xffd8 ), /* Offset= -
40 (608) */
/* 650 */ 0x36, /* FC_POINTER */
/* 650 */ 0x5b, /* FC_END */
/* 652 */
FC_UP */
/* 652 */ 0x12, 0x0, /* 0x12, 0x0, */
/* 654 */ NdrFcShort( 0xffe4 ), /* Offset= -
28 (626) */
/* 656 */
FC_CARRAY */
/* 656 */ 0x1b, /* 0x1b, */
3 */
/* 658 */ NdrFcShort( 0x4 ), /* 4 */
/* 660 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
/* 662 */ 0x0, /* 0 */
/* 662 */ NdrFcShort( 0x0 ), /* 0 */
/* 664 */
FC_PP */
/* 664 */ 0x4b, /* 0x4b, */
FC_PAD */
/* 666 */ 0x5c, /* 0x5c, */
FC_VARIABLE_REPEAT */
/* 666 */ 0x48, /* 0x48, */
FC_FIXED_OFFSET */
/* 666 */ 0x49, /* 0x49, */

```

```

/* 668 */ NdrFcShort( 0x4 ), /* 4 */
/* 670 */ NdrFcShort( 0x0 ), /* 0 */
/* 672 */ NdrFcShort( 0x1 ), /* 1 */
/* 674 */ NdrFcShort( 0x0 ), /* 0 */
/* 676 */ NdrFcShort( 0x0 ), /* 0 */
/* 678 */ 0x12, 0x0, /* FC_UP */
/* 680 */ NdrFcShort( 0xffd4 ), /* Offset= -
44 (636) */
/* 682 */
FC_END */
0x5b, /*
FC_LONG */
0x8, /*
/* 684 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 686 */
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 688 */ NdrFcShort( 0x8 ), /* 8 */
/* 690 */ NdrFcShort( 0x0 ), /* 0 */
/* 692 */ NdrFcShort( 0x6 ), /* Offset= 6 (698) */
/* 694 */ 0x8, /* FC_LONG */
0x36, /*
FC_POINTER */
/* 696 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 698 */
FC_RP */
/* 700 */ NdrFcShort( 0xffd4 ), /* Offset= -
44 (656) */
/* 702 */
0x1d, /*
FC_SMFARRAY */
0x0, /*
0 */
/* 704 */ NdrFcShort( 0x8 ), /* 8 */
/* 706 */ 0x1, /* FC_BYTE */
0x5b, /*
FC_END */
/* 708 */
FC_STRUCT */
0x15, /*
0x3, /*
3 */
/* 710 */ NdrFcShort( 0x10 ), /* 16 */
/* 712 */ 0x8, /* FC_LONG */
0x6, /*
FC_SHORT */
/* 714 */ 0x6, /* FC_SHORT */
0x4c, /*
FC_EMBEDDED_COMPLEX */
/* 716 */ 0x0, /* 0 */
NdrFcShort( 0xffff1 ),
/* Offset= -15 (702) */
0x5b, /*
FC_END */
/* 720 */

```

```

FC_BOGUS_STRUCT */
0x1a, /*
0x3, /*
3 */
/* 722 */ NdrFcShort( 0x18 ), /* 24 */
/* 724 */ NdrFcShort( 0x0 ), /* 0 */
/* 726 */ NdrFcShort( 0xa ), /* Offset= 10 (736) */
/* 728 */ 0x8, /* FC_LONG */
0x36, /*
FC_POINTER */
/* 730 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
*/
0x0, /*
0 */
/* 732 */ NdrFcShort( 0xffe8 ), /* Offset= -
24 (708) */
/* 734 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 736 */
0x11, 0x0, /*
FC_RP */
/* 738 */ NdrFcShort( 0xff0c ), /* Offset= -
244 (494) */
/* 740 */
0x1b, /*
FC_CARRAY */
0x0, /*
0 */
/* 742 */ NdrFcShort( 0x1 ), /* 1 */
/* 744 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 746 */ NdrFcShort( 0x0 ), /* 0 */
/* 748 */ 0x1, /* FC_BYTE */
0x5b, /*
FC_END */
/* 750 */
0x16, /*
FC_PSTRUCT */
0x3, /*
3 */
/* 752 */ NdrFcShort( 0x8 ), /* 8 */
/* 754 */
0x4b, /*
FC_PP */
0x5c, /*
FC_PAD */
/* 756 */
0x46, /*
FC_NO_REPEAT */
0x5c, /*
FC_PAD */
/* 758 */ NdrFcShort( 0x4 ), /* 4 */
/* 760 */ NdrFcShort( 0x4 ), /* 4 */
/* 762 */ 0x12, 0x0, /* FC_UP */
/* 764 */ NdrFcShort( 0xffe8 ), /* Offset= -
24 (740) */
/* 766 */
0x5b, /*
FC_END */

```

```

0x8, /*
FC_LONG */
/* 768 */ 0x8, /* FC_LONG */
0x5b, /*
FC_END */
/* 770 */
FC_CARRAY */
0x1b, /*
0x1, /*
1 */
/* 772 */ NdrFcShort( 0x2 ), /* 2 */
/* 774 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 776 */ NdrFcShort( 0x0 ), /* 0 */
/* 778 */ 0x6, /* FC_SHORT */
0x5b, /*
FC_END */
/* 780 */
0x16, /*
FC_PSTRUCT */
0x3, /*
3 */
/* 782 */ NdrFcShort( 0x8 ), /* 8 */
/* 784 */
0x4b, /*
FC_PP */
0x5c, /*
FC_PAD */
/* 786 */
0x46, /*
FC_NO_REPEAT */
0x5c, /*
FC_PAD */
/* 788 */ NdrFcShort( 0x4 ), /* 4 */
/* 790 */ NdrFcShort( 0x4 ), /* 4 */
/* 792 */ 0x12, 0x0, /* FC_UP */
/* 794 */ NdrFcShort( 0xffe8 ), /* Offset= -
24 (770) */
/* 796 */
0x5b, /*
FC_END */
0x8, /*
FC_LONG */
/* 798 */ 0x8, /* FC_LONG */
0x5b, /*
FC_END */
/* 800 */
0x1b, /*
FC_CARRAY */
0x3, /*
3 */
/* 802 */ NdrFcShort( 0x4 ), /* 4 */
/* 804 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 806 */ NdrFcShort( 0x0 ), /* 0 */
/* 808 */ 0x8, /* FC_LONG */
0x5b, /*
FC_END */

```

```

/* 810 */
FC_PSTRUCT */
3 */
/* 812 */ NdrFcShort( 0x8 ), /* 8 */
/* 814 */
FC_PP */
FC_PAD */
/* 816 */
FC_NO_REPEAT */
FC_PAD */
/* 818 */ NdrFcShort( 0x4 ), /* 4 */
/* 820 */ NdrFcShort( 0x4 ), /* 4 */
/* 822 */ 0x12, 0x0, /* FC_UP */
/* 824 */ NdrFcShort( 0xffe8 ), /* Offset= -
24 (800) */
/* 826 */
FC_END */
FC_LONG */
/* 828 */ 0x8, /* FC_LONG */
0x5b, /*
FC_END */
/* 830 */
FC_CARRAY */
0x1b, /*
7 */
/* 832 */ NdrFcShort( 0x8 ), /* 8 */
/* 834 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 836 */ NdrFcShort( 0x0 ), /* 0 */
/* 838 */ 0xb, /* FC_HYPER */
0x5b, /*
FC_END */
/* 840 */
FC_PSTRUCT */
0x16, /*
3 */
/* 842 */ NdrFcShort( 0x8 ), /* 8 */
/* 844 */
FC_PP */
FC_PAD */
/* 846 */
FC_NO_REPEAT */
FC_PAD */
/* 848 */ NdrFcShort( 0x4 ), /* 4 */
/* 850 */ NdrFcShort( 0x4 ), /* 4 */
/* 852 */ 0x12, 0x0, /* FC_UP */

```

```

/* 854 */ NdrFcShort( 0xffe8 ), /* Offset= -
24 (830) */
/* 856 */
FC_END */
0x5b, /*
FC_LONG */
/* 858 */ 0x8, /* FC_LONG */
0x5b, /*
FC_END */
/* 860 */
FC_STRUCT */
0x15, /*
3 */
/* 862 */ NdrFcShort( 0x8 ), /* 8 */
/* 864 */ 0x8, /* FC_LONG */
0x8, /*
FC_LONG */
/* 866 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 868 */
FC_CARRAY */
0x1b, /*
3 */
/* 870 */ NdrFcShort( 0x8 ), /* 8 */
/* 872 */ 0x7, /* Corr desc: FC_USHORT
*/
0x0, /*
*/
/* 874 */ NdrFcShort( 0xffd8 ), /* -40 */
/* 876 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0x0, /*
0 */
/* 878 */ NdrFcShort( 0xffee ), /* Offset= -
18 (860) */
/* 880 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 882 */
FC_BOGUS_STRUCT */
0x1a, /*
3 */
/* 884 */ NdrFcShort( 0x28 ), /* 40 */
/* 886 */ NdrFcShort( 0xffee ), /* Offset= -
18 (868) */
/* 888 */ NdrFcShort( 0x0 ), /* Offset= 0 (888) */
/* 890 */ 0x6, /* FC_SHORT */
0x6, /*
FC_SHORT */
/* 892 */ 0x8, /* FC_LONG */
0x8, /*
FC_LONG */
/* 894 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0x0, /*
0 */

```

```

/* 896 */ NdrFcShort( 0xfd8 ), /* Offset= -
520 (376) */
/* 898 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 900 */
FC_UP */
/* 902 */ NdrFcShort( 0xfef6 ), /* Offset= -
266 (636) */
/* 904 */
FC_UP [simple_pointer] */
/* 906 */ 0x1, /* FC_BYTE */
0x5c, /*
FC_PAD */
/* 908 */
FC_UP [simple_pointer] */
/* 910 */ 0x6, /* FC_SHORT */
0x5c, /*
FC_PAD */
/* 912 */
FC_UP [simple_pointer] */
/* 914 */ 0x8, /* FC_LONG */
0x5c, /*
FC_PAD */
/* 916 */
FC_UP [simple_pointer] */
/* 918 */ 0xb, /* FC_HYPER */
0x5c, /*
FC_PAD */
/* 920 */
FC_UP [simple_pointer] */
/* 922 */ 0xa, /* FC_FLOAT */
0x5c, /*
FC_PAD */
/* 924 */
FC_UP [simple_pointer] */
/* 926 */ 0xc, /* FC_DOUBLE */
0x5c, /*
FC_PAD */
/* 928 */
FC_UP */
/* 930 */ NdrFcShort( 0xfd8c ), /* Offset= -
628 (302) */
/* 932 */
FC_UP [pointer_deref] */
/* 934 */ NdrFcShort( 0xfd8e ), /* Offset= -
626 (308) */
/* 936 */
FC_UP [pointer_deref] */
/* 938 */ NdrFcShort( 0xfda2 ), /* Offset= -
606 (332) */
/* 940 */

```

```

                                0x12, 0x10,      /*
FC_UP [pointer_deref] */
/* 942 */ NdrFcShort( 0xfdb0 ),      /* Offset= -
592 (350) */
/* 944 */
                                0x12, 0x10,      /*
FC_UP [pointer_deref] */
/* 946 */ NdrFcShort( 0xfdb0 ),      /* Offset= -
578 (368) */
/* 948 */
                                0x12, 0x10,      /*
FC_UP [pointer_deref] */
/* 950 */ NdrFcShort( 0x2 ), /* Offset= 2 (952) */
/* 952 */
                                0x12, 0x0,      /*
FC_UP */
/* 954 */ NdrFcShort( 0x14 ), /* Offset= 20 (974) */
/* 956 */
FC_STRUCT */
                                0x7,      /*
7 */
/* 958 */ NdrFcShort( 0x10 ), /* 16 */
/* 960 */ 0x6, /* FC_SHORT */
                                0x1,      /*
FC_BYTE */
/* 962 */ 0x1, /* FC_BYTE */
                                0x8,      /*
FC_LONG */
/* 964 */ 0xb, /* FC_HYPER */
                                0x5b,      /*
FC_END */
/* 966 */
                                0x12, 0x0,      /*
FC_UP */
/* 968 */ NdrFcShort( 0xffff4 ), /* Offset= -
12 (956) */
/* 970 */
                                0x12, 0x8,      /*
FC_UP [simple_pointer] */
/* 972 */ 0x2, /* FC_CHAR */
                                0x5c,      /*
FC_PAD */
/* 974 */
                                0x1a,      /*
FC_BOGUS_STRUCT */
                                0x7,      /*
7 */
/* 976 */ NdrFcShort( 0x20 ), /* 32 */
/* 978 */ NdrFcShort( 0x0 ), /* 0 */
/* 980 */ NdrFcShort( 0x0 ), /* Offset= 0 (980) */
/* 982 */ 0x8, /* FC_LONG */
                                0x8,      /*
FC_LONG */
/* 984 */ 0x6, /* FC_SHORT */
FC_SHORT */
/* 986 */ 0x6, /* FC_SHORT */
                                0x6,      /*
FC_SHORT */
/* 988 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/

```

```

                                0x0,      /*
0 */
/* 990 */ NdrFcShort( 0xfc28 ), /* Offset= -
984 (6) */
/* 992 */ 0x5c, /* FC_PAD */
                                0x5b,      /*
FC_END */
/* 994 */ 0xb4, /* FC_USER_MARSHAL */
                                0x83,      /*
131 */
/* 996 */ NdrFcShort( 0x0 ), /* 0 */
/* 998 */ NdrFcShort( 0x10 ), /* 16 */
/* 1000 */ NdrFcShort( 0x0 ), /* 0 */
/* 1002 */ NdrFcShort( 0xfc18 ), /*
Offset= -1000 (2) */
/* 1004 */
                                0x11, 0x4,      /*
FC_RP [allocated_on_stack] */
/* 1006 */ NdrFcShort( 0x6 ), /* Offset= 6
(1012) */
/* 1008 */
                                0x13, 0x0,      /*
FC_OP */
/* 1010 */ NdrFcShort( 0xffdc ), /*
Offset= -36 (974) */
/* 1012 */ 0xb4, /*
FC_USER_MARSHAL */
                                0x83,      /*
131 */
/* 1014 */ NdrFcShort( 0x0 ), /* 0 */
/* 1016 */ NdrFcShort( 0x10 ), /* 16 */
/* 1018 */ NdrFcShort( 0x0 ), /* 0 */
/* 1020 */ NdrFcShort( 0xffff4 ), /*
Offset= -12 (1008) */
                                0x0
}
};

static const USER_MARSHAL_ROUTINE_QUADRUPLE
UserMarshalRoutines[ WIRE_MARSHAL_TABLE_SIZE ] =
{
    {
        VARIANT_UserSize
        ,VARIANT_UserMarshal
        ,VARIANT_UserUnmarshal
        ,VARIANT_UserFree
    }
};

/* Standard interface: __MIDL_itf_tpcc_com_ps_0000,
ver. 0.0,
GUID={0x00000000,0x0000,0x0000,{0x00,0x00,0x00,0x00,0
x00,0x00,0x00,0x00}} */

/* Object interface: IUnknown, ver. 0.0,

```

```

GUID={0x00000000,0x0000,0x0000,{0xc0,0x00,0x00,0x00,0
x00,0x00,0x00,0x46}} */

/* Object interface: ITPCC, ver. 0.0,
GUID={0xFEEE6AA2,0x84B1,0x11d2,{0xBA,0x47,0x00,0xc0,0
x4F,0xBF,0xE0,0x8B}} */

#pragma code_seg(".orpc")
static const unsigned short
ITPCC_FormatStringOffsetTable[] =
{
    0,
    34,
    68,
    102,
    136,
    170
};

static const MIDL_STUBLESS_PROXY_INFO ITPCC_ProxyInfo
=
{
    &Object_StubDesc,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0
};

static const MIDL_SERVER_INFO ITPCC_ServerInfo =
{
    &Object_StubDesc,
    0,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0,
    0
};

CINTERFACE_PROXY_VTABLE(9) _ITPCCProxyVtbl =
{
    &ITPCC_ProxyInfo,
    &IID_ITPCC,
    IUnknown_QueryInterface_Proxy,
    IUnknown_AddRef_Proxy,
    IUnknown_Release_Proxy ,
    (void *) (INT_PTR) -1 /* ITPCC::NewOrder */ ,
    (void *) (INT_PTR) -1 /* ITPCC::Payment */ ,
    (void *) (INT_PTR) -1 /* ITPCC::Delivery */ ,
    (void *) (INT_PTR) -1 /* ITPCC::StockLevel */ ,
    (void *) (INT_PTR) -1 /* ITPCC::OrderStatus */ ,
    (void *) (INT_PTR) -1 /* ITPCC::CallSetComplete
*/
};

const CInterfaceStubVtbl _ITPCCStubVtbl =
{
    &IID_ITPCC,

```



```

#if !defined(__RPC_WIN64__)
#error Invalid build platform for this stub.
#endif

static const MIDL_PROC_FORMAT_STRING
__MIDL_ProcFormatString =
{
    0,
    {
        /* Procedure NewOrder */
        0x33, /* FC_AUTO_HANDLE */
        0x6c, /* Old Flags: object, Oi2 */
        /* 2 */ NdrFcLong( 0x0 ), /* 0 */
        /* 6 */ NdrFcShort( 0x3 ), /* 3 */
        /* 8 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */
        /* 10 */ NdrFcShort( 0x0 ), /* 0 */
        /* 12 */ NdrFcShort( 0x8 ), /* 8 */
        /* 14 */ 0x47, /* Oi2 Flags: srv must
size, clt must size, has return, has ext, */
        0x3, /* 3 */
        /* 16 */ 0xa, /* 10 */
        0x7, /* Ext Flags: new corr desc, clt corr check, srv corr
check, */
        /* 18 */ NdrFcShort( 0x20 ), /* 32 */
        /* 20 */ NdrFcShort( 0x20 ), /* 32 */
        /* 22 */ NdrFcShort( 0x0 ), /* 0 */
        /* 24 */ NdrFcShort( 0x0 ), /* 0 */

        /* Parameter txn_in */
        /* 26 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
        /* 28 */ NdrFcShort( 0x8 ), /* ia64 Stack
size/offset = 8 */
        /* 30 */ NdrFcShort( 0x3ce ), /* Type
Offset=974 */

        /* Parameter txn_out */
        /* 32 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
        /* 34 */ NdrFcShort( 0x20 ), /* ia64 Stack
size/offset = 32 */
        /* 36 */ NdrFcShort( 0x3e0 ), /* Type
Offset=992 */

        /* Return value */
        /* 38 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
        /* 40 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
        /* 42 */ 0x8, /* FC_LONG */
        0x0, /* 0 */
    }
}

```

```

/* Procedure Payment */
/* 44 */ 0x33, /* FC_AUTO_HANDLE */
0x6c, /* Old Flags: object, Oi2 */
/* 46 */ NdrFcLong( 0x0 ), /* 0 */
/* 50 */ NdrFcShort( 0x4 ), /* 4 */
/* 52 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */
/* 54 */ NdrFcShort( 0x0 ), /* 0 */
/* 56 */ NdrFcShort( 0x8 ), /* 8 */
/* 58 */ 0x47, /* Oi2 Flags: srv must
size, clt must size, has return, has ext, */
0x3, /* 3 */
/* 60 */ 0xa, /* 10 */
0x7, /* Ext Flags: new corr desc, clt corr check, srv corr
check, */
/* 62 */ NdrFcShort( 0x20 ), /* 32 */
/* 64 */ NdrFcShort( 0x20 ), /* 32 */
/* 66 */ NdrFcShort( 0x0 ), /* 0 */
/* 68 */ NdrFcShort( 0x0 ), /* 0 */

/* Parameter txn_in */
/* 70 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
/* 72 */ NdrFcShort( 0x8 ), /* ia64 Stack
size/offset = 8 */
/* 74 */ NdrFcShort( 0x3ce ), /* Type
Offset=974 */

/* Parameter txn_out */
/* 76 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
/* 78 */ NdrFcShort( 0x20 ), /* ia64 Stack
size/offset = 32 */
/* 80 */ NdrFcShort( 0x3e0 ), /* Type
Offset=992 */

/* Return value */
/* 82 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 84 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
/* 86 */ 0x8, /* FC_LONG */
0x0, /* 0 */

/* Procedure Delivery */
/* 88 */ 0x33, /* FC_AUTO_HANDLE */
0x6c, /* Old Flags: object, Oi2 */
/* 90 */ NdrFcLong( 0x0 ), /* 0 */
/* 94 */ NdrFcShort( 0x5 ), /* 5 */
/* 96 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */

```

```

/* 98 */ NdrFcShort( 0x0 ), /* 0 */
/* 100 */ NdrFcShort( 0x8 ), /* 8 */
/* 102 */ 0x47, /* Oi2 Flags: srv must
size, clt must size, has return, has ext, */
0x3, /* 3 */
/* 104 */ 0xa, /* 10 */
0x7, /* Ext Flags: new corr desc, clt corr check, srv corr
check, */
/* 106 */ NdrFcShort( 0x20 ), /* 32 */
/* 108 */ NdrFcShort( 0x20 ), /* 32 */
/* 110 */ NdrFcShort( 0x0 ), /* 0 */
/* 112 */ NdrFcShort( 0x0 ), /* 0 */

/* Parameter txn_in */
/* 114 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
/* 116 */ NdrFcShort( 0x8 ), /* ia64 Stack
size/offset = 8 */
/* 118 */ NdrFcShort( 0x3ce ), /* Type
Offset=974 */

/* Parameter txn_out */
/* 120 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
/* 122 */ NdrFcShort( 0x20 ), /* ia64 Stack
size/offset = 32 */
/* 124 */ NdrFcShort( 0x3e0 ), /* Type
Offset=992 */

/* Return value */
/* 126 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 128 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
/* 130 */ 0x8, /* FC_LONG */
0x0, /* 0 */

/* Procedure StockLevel */
/* 132 */ 0x33, /* FC_AUTO_HANDLE */
0x6c, /* Old Flags: object, Oi2 */
/* 134 */ NdrFcLong( 0x0 ), /* 0 */
/* 138 */ NdrFcShort( 0x6 ), /* 6 */
/* 140 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */
/* 142 */ NdrFcShort( 0x0 ), /* 0 */
/* 144 */ NdrFcShort( 0x8 ), /* 8 */
/* 146 */ 0x47, /* Oi2 Flags: srv must
size, clt must size, has return, has ext, */
0x3, /* 3 */
/* 148 */ 0xa, /* 10 */
0x7, /* Ext Flags: new corr desc, clt corr check, srv corr
check, */

```

```

/* 150 */ NdrFcShort( 0x20 ), /* 32 */
/* 152 */ NdrFcShort( 0x20 ), /* 32 */
/* 154 */ NdrFcShort( 0x0 ), /* 0 */
/* 156 */ NdrFcShort( 0x0 ), /* 0 */

    /* Parameter txn_in */

/* 158 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */
/* 160 */ NdrFcShort( 0x8 ), /* ia64 Stack
size/offset = 8 */
/* 162 */ NdrFcShort( 0x3ce ), /* Type
Offset=974 */

    /* Parameter txn_out */

/* 164 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
/* 166 */ NdrFcShort( 0x20 ), /* ia64 Stack
size/offset = 32 */
/* 168 */ NdrFcShort( 0x3e0 ), /* Type
Offset=992 */

    /* Return value */

/* 170 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 172 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
/* 174 */ 0x8, /* FC_LONG */
0x0, /*
0 */

    /* Procedure OrderStatus */

/* 176 */ 0x33, /* FC_AUTO_HANDLE */
0x6c, /*
Old Flags: object, Oi2 */
/* 178 */ NdrFcLong( 0x0 ), /* 0 */
/* 182 */ NdrFcShort( 0x7 ), /* 7 */
/* 184 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */
/* 186 */ NdrFcShort( 0x0 ), /* 0 */
/* 188 */ NdrFcShort( 0x8 ), /* 8 */
/* 190 */ 0x47, /* Oi2 Flags: srv must
size, clt must size, has return, has ext, */
0x3, /*
3 */
/* 192 */ 0xa, /* 10 */
0x7, /*
Ext Flags: new corr desc, clt corr check, srv corr
check, */
/* 194 */ NdrFcShort( 0x20 ), /* 32 */
/* 196 */ NdrFcShort( 0x20 ), /* 32 */
/* 198 */ NdrFcShort( 0x0 ), /* 0 */
/* 200 */ NdrFcShort( 0x0 ), /* 0 */

    /* Parameter txn_in */

/* 202 */ NdrFcShort( 0x8b ), /* Flags: must size,
must free, in, by val, */

```

```

/* 204 */ NdrFcShort( 0x8 ), /* ia64 Stack
size/offset = 8 */
/* 206 */ NdrFcShort( 0x3ce ), /* Type
Offset=974 */

    /* Parameter txn_out */

/* 208 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
/* 210 */ NdrFcShort( 0x20 ), /* ia64 Stack
size/offset = 32 */
/* 212 */ NdrFcShort( 0x3e0 ), /* Type
Offset=992 */

    /* Return value */

/* 214 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 216 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
/* 218 */ 0x8, /* FC_LONG */
0x0, /*
0 */

    /* Procedure CallSetComplete */

/* 220 */ 0x33, /* FC_AUTO_HANDLE */
0x6c, /*
Old Flags: object, Oi2 */
/* 222 */ NdrFcLong( 0x0 ), /* 0 */
/* 226 */ NdrFcShort( 0x8 ), /* 8 */
/* 228 */ NdrFcShort( 0x10 ), /* ia64 Stack
size/offset = 16 */
/* 230 */ NdrFcShort( 0x0 ), /* 0 */
/* 232 */ NdrFcShort( 0x8 ), /* 8 */
/* 234 */ 0x44, /* Oi2 Flags: has
return, has ext, */
0x1, /*
1 */
/* 236 */ 0xa, /* 10 */
0x1, /*
Ext Flags: new corr desc, */
/* 238 */ NdrFcShort( 0x0 ), /* 0 */
/* 240 */ NdrFcShort( 0x0 ), /* 0 */
/* 242 */ NdrFcShort( 0x0 ), /* 0 */
/* 244 */ NdrFcShort( 0x0 ), /* 0 */

    /* Return value */

/* 246 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
/* 248 */ NdrFcShort( 0x8 ), /* ia64 Stack
size/offset = 8 */
/* 250 */ 0x8, /* FC_LONG */
0x0, /*
0 */

    /*
0x0
*/
};

```

```

static const MIDL_TYPE_FORMAT_STRING
__MIDL_TypeFormatString =
{
    0,
    {
        NdrFcShort( 0x0 ), /*
0 */
/* 2 */
0x12, 0x0, /*
FC_UP */
/* 4 */ NdrFcShort( 0x3b6 ), /* Offset=
950 (954) */
/* 6 */
0x2b, /*
FC_NON_ENCAPSULATED_UNION */
0x9, /*
FC_ULONG */
/* 8 */ 0x7, /* Corr desc: FC_USHORT
*/
0x0, /*
*/
/* 10 */ NdrFcShort( 0xffff8 ), /* -8 */
/* 12 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 14 */ NdrFcShort( 0x2 ), /* Offset= 2 (16) */
/* 16 */ NdrFcShort( 0x10 ), /* 16 */
/* 18 */ NdrFcShort( 0x2f ), /* 47 */
/* 20 */ NdrFcLong( 0x14 ), /* 20 */
/* 24 */ NdrFcShort( 0x800b ), /* Simple arm
type: FC_HYPER */
/* 26 */ NdrFcLong( 0x3 ), /* 3 */
/* 30 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 32 */ NdrFcLong( 0x11 ), /* 17 */
/* 36 */ NdrFcShort( 0x8001 ), /* Simple arm
type: FC_BYTE */
/* 38 */ NdrFcLong( 0x2 ), /* 2 */
/* 42 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 44 */ NdrFcLong( 0x4 ), /* 4 */
/* 48 */ NdrFcShort( 0x800a ), /* Simple arm
type: FC_FLOAT */
/* 50 */ NdrFcLong( 0x5 ), /* 5 */
/* 54 */ NdrFcShort( 0x800c ), /* Simple arm
type: FC_DOUBLE */
/* 56 */ NdrFcLong( 0xb ), /* 11 */
/* 60 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 62 */ NdrFcLong( 0xa ), /* 10 */
/* 66 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 68 */ NdrFcLong( 0x6 ), /* 6 */
/* 72 */ NdrFcShort( 0xe8 ), /* Offset= 232 (304) */
/* 74 */ NdrFcLong( 0x7 ), /* 7 */
/* 78 */ NdrFcShort( 0x800c ), /* Simple arm
type: FC_DOUBLE */
/* 80 */ NdrFcLong( 0x8 ), /* 8 */
/* 84 */ NdrFcShort( 0xe2 ), /* Offset= 226 (310) */
/* 86 */ NdrFcLong( 0xd ), /* 13 */
/* 90 */ NdrFcShort( 0xf6 ), /* Offset= 246 (336) */
/* 92 */ NdrFcLong( 0x9 ), /* 9 */
/* 96 */ NdrFcShort( 0x102 ), /* Offset=
258 (354) */

```

```

/* 98 */ NdrFcLong( 0x2000 ), /* 8192 */
/* 102 */ NdrFcShort( 0x10e ), /* Offset=
270 (372) */
/* 104 */ NdrFcLong( 0x24 ), /* 36 */
/* 108 */ NdrFcShort( 0x304 ), /* Offset=
772 (880) */
/* 110 */ NdrFcLong( 0x4024 ), /* 16420 */
/* 114 */ NdrFcShort( 0x2fe ), /* Offset=
766 (880) */
/* 116 */ NdrFcLong( 0x4011 ), /* 16401 */
/* 120 */ NdrFcShort( 0x2fc ), /* Offset=
764 (884) */
/* 122 */ NdrFcLong( 0x4002 ), /* 16386 */
/* 126 */ NdrFcShort( 0x2fa ), /* Offset=
762 (888) */
/* 128 */ NdrFcLong( 0x4003 ), /* 16387 */
/* 132 */ NdrFcShort( 0x2f8 ), /* Offset=
760 (892) */
/* 134 */ NdrFcLong( 0x4014 ), /* 16404 */
/* 138 */ NdrFcShort( 0x2f6 ), /* Offset=
758 (896) */
/* 140 */ NdrFcLong( 0x4004 ), /* 16388 */
/* 144 */ NdrFcShort( 0x2f4 ), /* Offset=
756 (900) */
/* 146 */ NdrFcLong( 0x4005 ), /* 16389 */
/* 150 */ NdrFcShort( 0x2f2 ), /* Offset=
754 (904) */
/* 152 */ NdrFcLong( 0x400b ), /* 16395 */
/* 156 */ NdrFcShort( 0x2dc ), /* Offset=
732 (888) */
/* 158 */ NdrFcLong( 0x400a ), /* 16394 */
/* 162 */ NdrFcShort( 0x2da ), /* Offset=
730 (892) */
/* 164 */ NdrFcLong( 0x4006 ), /* 16390 */
/* 168 */ NdrFcShort( 0x2e4 ), /* Offset=
740 (908) */
/* 170 */ NdrFcLong( 0x4007 ), /* 16391 */
/* 174 */ NdrFcShort( 0x2da ), /* Offset=
730 (904) */
/* 176 */ NdrFcLong( 0x4008 ), /* 16392 */
/* 180 */ NdrFcShort( 0x2dc ), /* Offset=
732 (912) */
/* 182 */ NdrFcLong( 0x400d ), /* 16397 */
/* 186 */ NdrFcShort( 0x2da ), /* Offset=
730 (916) */
/* 188 */ NdrFcLong( 0x4009 ), /* 16393 */
/* 192 */ NdrFcShort( 0x2d8 ), /* Offset=
728 (920) */
/* 194 */ NdrFcLong( 0x6000 ), /* 24576 */
/* 198 */ NdrFcShort( 0x2d6 ), /* Offset=
726 (924) */
/* 200 */ NdrFcLong( 0x400c ), /* 16396 */
/* 204 */ NdrFcShort( 0x2d4 ), /* Offset=
724 (928) */
/* 206 */ NdrFcLong( 0x10 ), /* 16 */
/* 210 */ NdrFcShort( 0x8002 ), /* Simple arm
type: FC_CHAR */
/* 212 */ NdrFcLong( 0x12 ), /* 18 */
/* 216 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 218 */ NdrFcLong( 0x13 ), /* 19 */
/* 222 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */

```

```

/* 224 */ NdrFcLong( 0x15 ), /* 21 */
/* 228 */ NdrFcShort( 0x800b ), /* Simple arm
type: FC_HYPER */
/* 230 */ NdrFcLong( 0x16 ), /* 22 */
/* 234 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 236 */ NdrFcLong( 0x17 ), /* 23 */
/* 240 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 242 */ NdrFcLong( 0xe ), /* 14 */
/* 246 */ NdrFcShort( 0x2b2 ), /* Offset=
690 (936) */
/* 248 */ NdrFcLong( 0x400e ), /* 16398 */
/* 252 */ NdrFcShort( 0x2b6 ), /* Offset=
694 (946) */
/* 254 */ NdrFcLong( 0x4010 ), /* 16400 */
/* 258 */ NdrFcShort( 0x2b4 ), /* Offset=
692 (950) */
/* 260 */ NdrFcLong( 0x4012 ), /* 16402 */
/* 264 */ NdrFcShort( 0x270 ), /* Offset=
624 (888) */
/* 266 */ NdrFcLong( 0x4013 ), /* 16403 */
/* 270 */ NdrFcShort( 0x26e ), /* Offset=
622 (892) */
/* 272 */ NdrFcLong( 0x4015 ), /* 16405 */
/* 276 */ NdrFcShort( 0x26c ), /* Offset=
620 (896) */
/* 278 */ NdrFcLong( 0x4016 ), /* 16406 */
/* 282 */ NdrFcShort( 0x262 ), /* Offset=
610 (892) */
/* 284 */ NdrFcLong( 0x4017 ), /* 16407 */
/* 288 */ NdrFcShort( 0x25c ), /* Offset=
604 (892) */
/* 290 */ NdrFcLong( 0x0 ), /* 0 */
/* 294 */ NdrFcShort( 0x0 ), /* Offset= 0 (294) */
/* 296 */ NdrFcLong( 0x1 ), /* 1 */
/* 300 */ NdrFcShort( 0x0 ), /* Offset= 0 (300) */
/* 302 */ NdrFcShort( 0xffff ), /* Offset= -1
(301) */
/* 304 */
FC_STRUCT */
0x15, /*
0x7, /*
7 */
/* 306 */ NdrFcShort( 0x8 ), /* 8 */
/* 308 */ 0xb, /* FC_HYPER */
0x5b, /*
FC_END */
/* 310 */
0x12, 0x0, /*
FC_UP */
/* 312 */ NdrFcShort( 0xe ), /* Offset= 14 (326) */
/* 314 */
0x1b, /*
FC_CARRAY */
0x1, /*
1 */
/* 316 */ NdrFcShort( 0x2 ), /* 2 */
/* 318 */ 0x9, /* Corr desc: FC_ULONG
*/
0x0, /*
*/
/* 320 */ NdrFcShort( 0xfffc ), /* -4 */

```

```

/* 322 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 324 */ 0x6, /* FC_SHORT */
0x5b, /*
FC_END */
/* 326 */
FC_CSTRUCT */
0x17, /*
0x3, /*
3 */
/* 328 */ NdrFcShort( 0x8 ), /* 8 */
/* 330 */ NdrFcShort( 0xffff0 ), /* Offset= -
16 (314) */
/* 332 */ 0x8, /* FC_LONG */
0x8, /*
FC_LONG */
/* 334 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 336 */
0x2f, /*
FC_IP */
0x5a, /*
FC_CONSTANT_IID */
/* 338 */ NdrFcLong( 0x0 ), /* 0 */
/* 342 */ NdrFcShort( 0x0 ), /* 0 */
/* 344 */ NdrFcShort( 0x0 ), /* 0 */
/* 346 */ 0xc0, /* 192 */
0x0, /*
0 */
/* 348 */ 0x0, /* 0 */
0x0, /*
0 */
/* 350 */ 0x0, /* 0 */
0x0, /*
0 */
/* 352 */ 0x0, /* 0 */
0x46, /*
70 */
/* 354 */
0x2f, /*
0x5a, /*
FC_CONSTANT_IID */
/* 356 */ NdrFcLong( 0x20400 ), /* 132096 */
/* 360 */ NdrFcShort( 0x0 ), /* 0 */
/* 362 */ NdrFcShort( 0x0 ), /* 0 */
/* 364 */ 0xc0, /* 192 */
0x0, /*
0 */
/* 366 */ 0x0, /* 0 */
0x0, /*
0 */
/* 368 */ 0x0, /* 0 */
0x0, /*
0 */
/* 370 */ 0x0, /* 0 */
0x46, /*
70 */
/* 372 */
0x12, 0x10, /*
FC_UP [pointer_deref] */
/* 374 */ NdrFcShort( 0x2 ), /* Offset= 2 (376) */

```

```

/* 376 */
FC_UP */
/* 378 */ NdrFcShort( 0x1e4 ), /* Offset=
484 (862) */
/* 380 */
FC_ENCAPSULATED_UNION */
0x2a, /*
0x89, /*
137 */
/* 382 */ NdrFcShort( 0x20 ), /* 32 */
/* 384 */ NdrFcShort( 0xa ), /* 10 */
/* 386 */ NdrFcLong( 0x8 ), /* 8 */
/* 390 */ NdrFcShort( 0x50 ), /* Offset= 80 (470) */
/* 392 */ NdrFcLong( 0xd ), /* 13 */
/* 396 */ NdrFcShort( 0x70 ), /* Offset= 112 (508) */
/* 398 */ NdrFcLong( 0x9 ), /* 9 */
/* 402 */ NdrFcShort( 0x90 ), /* Offset= 144 (546) */
/* 404 */ NdrFcLong( 0xc ), /* 12 */
/* 408 */ NdrFcShort( 0xb0 ), /* Offset= 176 (584) */
/* 410 */ NdrFcLong( 0x24 ), /* 36 */
/* 414 */ NdrFcShort( 0x102 ), /* Offset=
258 (672) */
/* 416 */ NdrFcLong( 0x800d ), /* 32781 */
/* 420 */ NdrFcShort( 0x11e ), /* Offset=
286 (706) */
/* 422 */ NdrFcLong( 0x10 ), /* 16 */
/* 426 */ NdrFcShort( 0x138 ), /* Offset=
312 (738) */
/* 428 */ NdrFcLong( 0x2 ), /* 2 */
/* 432 */ NdrFcShort( 0x14e ), /* Offset=
334 (766) */
/* 434 */ NdrFcLong( 0x3 ), /* 3 */
/* 438 */ NdrFcShort( 0x164 ), /* Offset=
356 (794) */
/* 440 */ NdrFcLong( 0x14 ), /* 20 */
/* 444 */ NdrFcShort( 0x17a ), /* Offset=
378 (822) */
/* 446 */ NdrFcShort( 0xffff ), /* Offset= -1
(445) */
/* 448 */
FC_BOGUS_ARRAY */
0x21, /*
0x3, /*
3 */
/* 450 */ NdrFcShort( 0x0 ), /* 0 */
/* 452 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 454 */ NdrFcShort( 0x0 ), /* 0 */
/* 456 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 458 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 462 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 464 */
0x12, 0x0, /*
FC_UP */
/* 466 */ NdrFcShort( 0xff74 ), /* Offset= -
140 (326) */
/* 468 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */

```

```

/* 470 */
FC_BOGUS_STRUCT */
0x1a, /*
0x3, /*
3 */
/* 472 */ NdrFcShort( 0x10 ), /* 16 */
/* 474 */ NdrFcShort( 0x0 ), /* 0 */
/* 476 */ NdrFcShort( 0x6 ), /* Offset= 6 (482) */
/* 478 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTPAD4 */
/* 480 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 482 */
0x11, 0x0, /*
FC_RP */
/* 484 */ NdrFcShort( 0xffdc ), /* Offset= -
36 (448) */
/* 486 */
0x21, /*
0x3, /*
3 */
/* 488 */ NdrFcShort( 0x0 ), /* 0 */
/* 490 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 492 */ NdrFcShort( 0x0 ), /* 0 */
/* 494 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 496 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 500 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 502 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0x0, /*
0 */
/* 504 */ NdrFcShort( 0xff58 ), /* Offset= -
168 (336) */
/* 506 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 508 */
0x1a, /*
0x3, /*
3 */
/* 510 */ NdrFcShort( 0x10 ), /* 16 */
/* 512 */ NdrFcShort( 0x0 ), /* 0 */
/* 514 */ NdrFcShort( 0x6 ), /* Offset= 6 (520) */
/* 516 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTPAD4 */
/* 518 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 520 */
0x11, 0x0, /*
FC_RP */
/* 522 */ NdrFcShort( 0xffdc ), /* Offset= -
36 (486) */
/* 524 */

```

```

0x21, /*
0x3, /*
3 */
/* 526 */ NdrFcShort( 0x0 ), /* 0 */
/* 528 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 530 */ NdrFcShort( 0x0 ), /* 0 */
/* 532 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 534 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 538 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 540 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0x0, /*
0 */
/* 542 */ NdrFcShort( 0xff44 ), /* Offset= -
188 (354) */
/* 544 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 546 */
0x1a, /*
0x3, /*
3 */
/* 548 */ NdrFcShort( 0x10 ), /* 16 */
/* 550 */ NdrFcShort( 0x0 ), /* 0 */
/* 552 */ NdrFcShort( 0x6 ), /* Offset= 6 (558) */
/* 554 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTPAD4 */
/* 556 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 558 */
0x11, 0x0, /*
FC_RP */
/* 560 */ NdrFcShort( 0xffdc ), /* Offset= -
36 (524) */
/* 562 */
0x21, /*
0x3, /*
3 */
/* 564 */ NdrFcShort( 0x0 ), /* 0 */
/* 566 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 568 */ NdrFcShort( 0x0 ), /* 0 */
/* 570 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 572 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 576 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 578 */
0x12, 0x0, /*
FC_UP */
/* 580 */ NdrFcShort( 0x176 ), /* Offset=
374 (954) */
/* 582 */ 0x5c, /* FC_PAD */

```

```

0x5b, /*
FC_END */
/* 584 */
FC_BOGUS_STRUCT */
0x1a, /*
0x3, /*
3 */
/* 586 */ NdrFcShort( 0x10 ), /* 16 */
/* 588 */ NdrFcShort( 0x0 ), /* 0 */
/* 590 */ NdrFcShort( 0x6 ), /* Offset= 6 (596) */
/* 592 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTPAD4 */
/* 594 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 596 */
0x11, 0x0, /*
FC_RP */
/* 598 */ NdrFcShort( 0xffdc ), /* Offset= -
36 (562) */
/* 600 */
0x2E, /*
0x5a, /*
FC_CONSTANT_IID */
/* 602 */ NdrFcLong( 0x2f ), /* 47 */
/* 606 */ NdrFcShort( 0x0 ), /* 0 */
/* 608 */ NdrFcShort( 0x0 ), /* 0 */
/* 610 */ 0xc0, /* 192 */
0x0, /*
0 */
/* 612 */ 0x0, /* 0 */
0x0, /*
0 */
/* 614 */ 0x0, /* 0 */
0x0, /*
0 */
/* 616 */ 0x0, /* 0 */
0x46, /*
70 */
/* 618 */
0x1b, /*
FC_CARRAY */
0x0, /*
0 */
/* 620 */ NdrFcShort( 0x1 ), /* 1 */
/* 622 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 624 */ NdrFcShort( 0x4 ), /* 4 */
/* 626 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 628 */ 0x1, /* FC_BYTE */
0x5b, /*
FC_END */
/* 630 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 632 */ NdrFcShort( 0x18 ), /* 24 */

```

```

/* 634 */ NdrFcShort( 0x0 ), /* 0 */
/* 636 */ NdrFcShort( 0xa ), /* Offset= 10 (646) */
/* 638 */ 0x8, /* FC_LONG */
0x8, /*
FC_LONG */
/* 640 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0x0, /*
0 */
/* 642 */ NdrFcShort( 0xffd6 ), /* Offset= -
42 (600) */
/* 644 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 646 */
0x12, 0x0, /*
FC_UP */
/* 648 */ NdrFcShort( 0xffe2 ), /* Offset= -
30 (618) */
/* 650 */
0x21, /*
FC_BOGUS_ARRAY */
0x3, /*
3 */
/* 652 */ NdrFcShort( 0x0 ), /* 0 */
/* 654 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 656 */ NdrFcShort( 0x0 ), /* 0 */
/* 658 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 660 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 664 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 666 */
0x12, 0x0, /*
FC_UP */
/* 668 */ NdrFcShort( 0xffda ), /* Offset= -
38 (630) */
/* 670 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 672 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 674 */ NdrFcShort( 0x10 ), /* 16 */
/* 676 */ NdrFcShort( 0x0 ), /* 0 */
/* 678 */ NdrFcShort( 0x6 ), /* Offset= 6 (684) */
/* 680 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTPAD4 */
/* 682 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 684 */
0x11, 0x0, /*
FC_RP */
/* 686 */ NdrFcShort( 0xffdc ), /* Offset= -
36 (650) */
/* 688 */

```

```

0x1d, /*
FC_SMFARRAY */
0x0, /*
0 */
/* 690 */ NdrFcShort( 0x8 ), /* 8 */
/* 692 */ 0x1, /* FC_BYTE */
0x5b, /*
FC_END */
/* 694 */
0x15, /*
FC_STRUCT */
0x3, /*
3 */
/* 696 */ NdrFcShort( 0x10 ), /* 16 */
/* 698 */ 0x8, /* FC_LONG */
0x6, /*
FC_SHORT */
/* 700 */ 0x6, /* FC_SHORT */
0x4c, /*
FC_EMBEDDED_COMPLEX */
/* 702 */ 0x0, /* 0 */
NdrFcShort( 0xffff1 ),
/* Offset= -15 (688) */
0x5b, /*
FC_END */
/* 706 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 708 */ NdrFcShort( 0x20 ), /* 32 */
/* 710 */ NdrFcShort( 0x0 ), /* 0 */
/* 712 */ NdrFcShort( 0xa ), /* Offset= 10 (722) */
/* 714 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTPAD4 */
/* 716 */ 0x36, /* FC_POINTER */
0x4c, /*
FC_EMBEDDED_COMPLEX */
/* 718 */ 0x0, /* 0 */
NdrFcShort( 0xffe7 ),
/* Offset= -25 (694) */
0x5b, /*
FC_END */
/* 722 */
0x11, 0x0, /*
FC_RP */
/* 724 */ NdrFcShort( 0xff12 ), /* Offset= -
238 (486) */
/* 726 */
0x1b, /*
FC_CARRAY */
0x0, /*
0 */
/* 728 */ NdrFcShort( 0x1 ), /* 1 */
/* 730 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 732 */ NdrFcShort( 0x0 ), /* 0 */
/* 734 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 736 */ 0x1, /* FC_BYTE */

```

```

0x5b, /*
FC_END */
/* 738 */
FC_BOGUS_STRUCT */
0x1a, /*
0x3, /*
3 */
/* 740 */ NdrFcShort( 0x10 ), /* 16 */
/* 742 */ NdrFcShort( 0x0 ), /* 0 */
/* 744 */ NdrFcShort( 0x6 ), /* Offset= 6 (750) */
/* 746 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTUREPAD4 */
/* 748 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 750 */
0x12, 0x0, /*
FC_UP */
/* 752 */ NdrFcShort( 0xffe6 ), /* Offset= -
26 (726) */
/* 754 */
0x1b, /*
FC_CARRAY */
0x1, /*
1 */
/* 756 */ NdrFcShort( 0x2 ), /* 2 */
/* 758 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 760 */ NdrFcShort( 0x0 ), /* 0 */
/* 762 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 764 */ 0x6, /* FC_SHORT */
0x5b, /*
FC_END */
/* 766 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 768 */ NdrFcShort( 0x10 ), /* 16 */
/* 770 */ NdrFcShort( 0x0 ), /* 0 */
/* 772 */ NdrFcShort( 0x6 ), /* Offset= 6 (778) */
/* 774 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTUREPAD4 */
/* 776 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 778 */
0x12, 0x0, /*
FC_UP */
/* 780 */ NdrFcShort( 0xffe6 ), /* Offset= -
26 (754) */
/* 782 */
0x1b, /*
FC_CARRAY */
0x3, /*
3 */
/* 784 */ NdrFcShort( 0x4 ), /* 4 */

```

```

/* 786 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 788 */ NdrFcShort( 0x0 ), /* 0 */
/* 790 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 792 */ 0x8, /* FC_LONG */
0x5b, /*
FC_END */
/* 794 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 796 */ NdrFcShort( 0x10 ), /* 16 */
/* 798 */ NdrFcShort( 0x0 ), /* 0 */
/* 800 */ NdrFcShort( 0x6 ), /* Offset= 6 (806) */
/* 802 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTUREPAD4 */
/* 804 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 806 */
0x12, 0x0, /*
FC_UP */
/* 808 */ NdrFcShort( 0xffe6 ), /* Offset= -
26 (782) */
/* 810 */
0x1b, /*
FC_CARRAY */
0x7, /*
7 */
/* 812 */ NdrFcShort( 0x8 ), /* 8 */
/* 814 */ 0x19, /* Corr desc: field
pointer, FC_ULONG */
0x0, /*
*/
/* 816 */ NdrFcShort( 0x0 ), /* 0 */
/* 818 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 820 */ 0xb, /* FC_HYPER */
0x5b, /*
FC_END */
/* 822 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 824 */ NdrFcShort( 0x10 ), /* 16 */
/* 826 */ NdrFcShort( 0x0 ), /* 0 */
/* 828 */ NdrFcShort( 0x6 ), /* Offset= 6 (834) */
/* 830 */ 0x8, /* FC_LONG */
0x40, /*
FC_STRUCTUREPAD4 */
/* 832 */ 0x36, /* FC_POINTER */
0x5b, /*
FC_END */
/* 834 */
0x12, 0x0, /*
FC_UP */

```

```

/* 836 */ NdrFcShort( 0xffe6 ), /* Offset= -
26 (810) */
/* 838 */
0x15, /*
FC_STRUCTURE */
0x3, /*
3 */
/* 840 */ NdrFcShort( 0x8 ), /* 8 */
/* 842 */ 0x8, /* FC_LONG */
0x8, /*
FC_LONG */
/* 844 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 846 */
0x1b, /*
FC_CARRAY */
0x3, /*
3 */
/* 848 */ NdrFcShort( 0x8 ), /* 8 */
/* 850 */ 0x7, /* Corr desc: FC_USHORT
*/
0x0, /*
*/
/* 852 */ NdrFcShort( 0xffc8 ), /* -56 */
/* 854 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 856 */ 0x4c, /* FC_EMBEDDED_COMPLEX
*/
0x0, /*
0 */
/* 858 */ NdrFcShort( 0xffec ), /* Offset= -
20 (838) */
/* 860 */ 0x5c, /* FC_PAD */
0x5b, /*
FC_END */
/* 862 */
0x1a, /*
FC_BOGUS_STRUCT */
0x3, /*
3 */
/* 864 */ NdrFcShort( 0x38 ), /* 56 */
/* 866 */ NdrFcShort( 0xffec ), /* Offset= -
20 (846) */
/* 868 */ NdrFcShort( 0x0 ), /* Offset= 0 (868) */
/* 870 */ 0x6, /* FC_SHORT */
0x6, /*
FC_SHORT */
/* 872 */ 0x8, /* FC_LONG */
0x8, /*
FC_LONG */
/* 874 */ 0x40, /* FC_STRUCTUREPAD4 */
0x4c, /*
FC_EMBEDDED_COMPLEX */
/* 876 */ 0x0, /* 0 */
NdrFcShort( 0xfe0f ),
/* Offset= -497 (380) */
0x5b, /*
FC_END */
/* 880 */
0x12, 0x0, /*
FC_UP */

```

```

/* 882 */ NdrFcShort( 0xff04 ), /* Offset= -
252 (630) */
/* 884 */
FC_UP [simple_pointer] */
/* 886 */ 0x1, /* FC_BYTE */
FC_PAD */
/* 888 */
FC_UP [simple_pointer] */
/* 890 */ 0x6, /* FC_SHORT */
FC_PAD */
/* 892 */
FC_UP [simple_pointer] */
/* 894 */ 0x8, /* FC_LONG */
FC_PAD */
/* 896 */
FC_UP [simple_pointer] */
/* 898 */ 0xb, /* FC_HYPER */
FC_PAD */
/* 900 */
FC_UP [simple_pointer] */
/* 902 */ 0xa, /* FC_FLOAT */
FC_PAD */
/* 904 */
FC_UP [simple_pointer] */
/* 906 */ 0xc, /* FC_DOUBLE */
FC_PAD */
/* 908 */
FC_UP */
/* 910 */ NdrFcShort( 0xfda2 ), /* Offset= -
606 (304) */
/* 912 */
FC_UP [pointer_deref] */
/* 914 */ NdrFcShort( 0xfda4 ), /* Offset= -
604 (310) */
/* 916 */
FC_UP [pointer_deref] */
/* 918 */ NdrFcShort( 0xfdba ), /* Offset= -
582 (336) */
/* 920 */
FC_UP [pointer_deref] */
/* 922 */ NdrFcShort( 0xfdc8 ), /* Offset= -
568 (354) */
/* 924 */
FC_UP [pointer_deref] */
/* 926 */ NdrFcShort( 0xfdd6 ), /* Offset= -
554 (372) */

```

```

/* 928 */
FC_UP [pointer_deref] */
/* 930 */ NdrFcShort( 0x2 ), /* Offset= 2 (932) */
/* 932 */
FC_UP */
/* 934 */ NdrFcShort( 0x14 ), /* Offset= 20 (954) */
/* 936 */
FC_STRUCT */
7 */
/* 938 */ NdrFcShort( 0x10 ), /* 16 */
/* 940 */ 0x6, /* FC_SHORT */
FC_BYTE */
/* 942 */ 0x1, /* FC_BYTE */
FC_LONG */
/* 944 */ 0xb, /* FC_HYPER */
FC_END */
/* 946 */
FC_UP */
/* 948 */ NdrFcShort( 0xffff4 ), /* Offset= -
12 (936) */
/* 950 */
FC_UP [simple_pointer] */
/* 952 */ 0x2, /* FC_CHAR */
FC_PAD */
/* 954 */
FC_BOGUS_STRUCT */
7 */
/* 956 */ NdrFcShort( 0x20 ), /* 32 */
/* 958 */ NdrFcShort( 0x0 ), /* 0 */
/* 960 */ NdrFcShort( 0x0 ), /* Offset= 0 (960) */
/* 962 */ 0x8, /* FC_LONG */
FC_LONG */
/* 964 */ 0x6, /* FC_SHORT */
FC_SHORT */
/* 966 */ 0x6, /* FC_SHORT */
FC_SHORT */
/* 968 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
0 */
/* 970 */ NdrFcShort( 0xfc3c ), /* Offset= -
964 (6) */
/* 972 */ 0x5c, /* FC_PAD */
FC_END */
/* 974 */ 0xb4, /* FC_USER_MARSHAL */
131 */

```

```

/* 976 */ NdrFcShort( 0x0 ), /* 0 */
/* 978 */ NdrFcShort( 0x18 ), /* 24 */
/* 980 */ NdrFcShort( 0x0 ), /* 0 */
/* 982 */ NdrFcShort( 0xfc2c ), /* Offset= -
980 (2) */
/* 984 */
FC_RP [allocated_on_stack] */
/* 986 */ NdrFcShort( 0x6 ), /* Offset= 6 (992) */
/* 988 */
FC_OP */
/* 990 */ NdrFcShort( 0xffdc ), /* Offset= -
36 (954) */
/* 992 */ 0xb4, /* FC_USER_MARSHAL */
131 */
/* 994 */ NdrFcShort( 0x0 ), /* 0 */
/* 996 */ NdrFcShort( 0x18 ), /* 24 */
/* 998 */ NdrFcShort( 0x0 ), /* 0 */
/* 1000 */ NdrFcShort( 0xffff4 ), /*
Offset= -12 (988) */
};
static const USER_MARSHAL_ROUTINE_QUADRUPLE
UserMarshalRoutines[ WIRE_MARSHAL_TABLE_SIZE ] =
{
    {
        VARIANT_UserSize
        ,VARIANT_UserMarshal
        ,VARIANT_UserUnmarshal
        ,VARIANT_UserFree
    }
};
/* Standard interface: __MIDL_itf_tpc_com_ps_0000,
ver. 0.0,
GUID={0x00000000,0x0000,0x0000,{0x00,0x00,0x00,0x00,0
x00,0x00,0x00,0x00}} */
/* Object interface: IUnknown, ver. 0.0,
GUID={0x00000000,0x0000,0x0000,{0xc0,0x00,0x00,0x00,0
x00,0x00,0x00,0x46}} */
/* Object interface: ITPCC, ver. 0.0,
GUID={0xFEEE6AA2,0x84B1,0x11d2,{0xba,0x47,0x00,0xc0,0
x4f,0xbf,0xe0,0x8b}} */
#pragma code_seg(".orpc")
static const unsigned short
ITPCC_FormatStringOffsetTable[] =

```

```

{
0,
44,
88,
132,
176,
220
};

static const MIDL_STUBLESS_PROXY_INFO ITPCC_ProxyInfo
=
{
&Object_StubDesc,
__MIDL_ProcFormatString.Format,
&ITPCC_FormatStringOffsetTable[-3],
0,
0,
0
};

static const MIDL_SERVER_INFO ITPCC_ServerInfo =
{
&Object_StubDesc,
__MIDL_ProcFormatString.Format,
&ITPCC_FormatStringOffsetTable[-3],
0,
0,
0,
0};

CINTERFACE_PROXY_VTABLE(9) _ITPCCProxyVtbl =
{
&ITPCC_ProxyInfo,
&IID_ITPCC,
IUnknown_QueryInterface_Proxy,
IUnknown_AddRef_Proxy,
IUnknown_Release_Proxy ,
(void *) (INT_PTR) -1 /* ITPCC::NewOrder */ ,
(void *) (INT_PTR) -1 /* ITPCC::Payment */ ,
(void *) (INT_PTR) -1 /* ITPCC::Delivery */ ,
(void *) (INT_PTR) -1 /* ITPCC::StockLevel */ ,
(void *) (INT_PTR) -1 /* ITPCC::OrderStatus */ ,
(void *) (INT_PTR) -1 /* ITPCC::CallSetComplete */
};

const CInterfaceStubVtbl _ITPCCStubVtbl =
{
&IID_ITPCC,
&ITPCC_ServerInfo,
9,
0, /* pure interpreted */
CStdStubBuffer_METHODS
};

static const MIDL_STUB_DESC Object_StubDesc =
{
0,
NdrOleAllocate,
NdrOleFree,
0,
0,
};

```

```

0,
0,
0,
__MIDL_TypeFormatString.Format,
1, /* -error bounds_check flag */
0x50002, /* Ndr library version */
0,
0x6000169, /* MIDL Version 6.0.361 */
0,
UserMarshalRoutines,
0, /* notify & notify_flag routine table */
0x1, /* MIDL flag */
0, /* cs routines */
0, /* proxy/server info */
0 /* Reserved5 */
};

const CInterfaceProxyVtbl *
_tpcc_com_ps_ProxyVtblList[] =
{
(CInterfaceProxyVtbl *) &_ITPCCProxyVtbl,
0
};

const CInterfaceStubVtbl *
_tpcc_com_ps_StubVtblList[] =
{
(CInterfaceStubVtbl *) &_ITPCCStubVtbl,
0
};

PCInterfaceName const
_tpcc_com_ps_InterfaceNamesList[] =
{
"ITPCC",
0
};

#define _tpcc_com_ps_CHECK_IID(n)
IID_GENERIC_CHECK_IID( _tpcc_com_ps, pIID,
n)

int __stdcall _tpcc_com_ps_IID_Lookup( const IID *
pIID, int * pIndex )
{
if(!_tpcc_com_ps_CHECK_IID(0))
{
*pIndex = 0;
return 1;
}

return 0;
}

const ExtendedProxyFileInfo tpcc_com_ps_ProxyFileInfo
=
{
(PCInterfaceProxyVtblList *) &
_tpcc_com_ps_ProxyVtblList,
(PCInterfaceStubVtblList *) &
_tpcc_com_ps_StubVtblList,
};

```

```

(const PCInterfaceName * ) &
_tpcc_com_ps_InterfaceNamesList,
0, /* no delegation
& _tpcc_com_ps_IID_Lookup,
1,
2,
0, /* table of [async_uuid] interfaces */
0, /* Filler1 */
0, /* Filler2 */
0 /* Filler3 */
};
#if _MSC_VER >= 1200
#pragma warning(pop)
#endif

#endif /* defined(_M_IA64) || defined(_M_AMD64)*/

tpcc_dblib.cpp
FILE: TPCC_DBLIB.CPP
Microsoft
TPC-C Kit Ver. 4.42.000
Copyright
Microsoft, 2002
All Rights Reserved
Version
4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
PURPOSE: Implements dblib calls for TPC-C
txns.
Contact: Charles Levine
(clevine@microsoft.com)
Change history:
4.42.000 - changed wid fields
from short to long to support >32K warehouses
4.20.000 - updated rev number to
match kit
4.10.001 - not deleting error
class in catch handler on deadlock retry;
not a
functional bug, but a memory leak
- had to
tweak some declarations to compile with latest SDK;
no functional change
*/

#include <windows.h>
#include <stdio.h>
#include <assert.h>

#define DBNTWIN32
#include <sqlfront.h>
#include <sqlldb.h>

#ifdef ICECAP
#include <icapexp.h>
#endif

```

```

// need to declare functions for export
#define DllDecl __declspec( dllexport )

#include "..\..\common\src\error.h"
#include "..\..\common\src\trans.h"
#include "..\..\common\src\txn_base.h"
#include "tpcc_dblib.h"

#define DEFCLPACKSIZE
4096

// version string; must match return value from
tpcc_version stored proc
const char sVersion[] = "4.20.000";

const iMaxRetries = 10;
// how many retries on deadlock
static long iConnectionCount = 0; // number
of current dblib connections

const int iErrOleDbProvider = 7312;
const char sErrTimeoutExpired[] = "Timeout expired";

BOOL APIENTRY DllMain(HMODULE hModule, DWORD
ul_reason_for_call, LPVOID lpReserved)
{
    switch( ul_reason_for_call )
    {
        case DLL_PROCESS_ATTACH:
            DisableThreadLibraryCalls(hModule);
            dbinit(); //
            initialize dblib
            break;

        case DLL_PROCESS_DETACH: //
            dbexit();
            close all dblib structures/connections
            break;

        default:
            /* nothing */;
    }
    return TRUE;
}

int err_handler(DBPROCESS *dbproc, int severity, int
dberr, int oserr, LPCSTR dberrstr, LPCSTR oserrstr)
{
    CTPCC_DBLIB
    *pConn;

    assert(dbproc != NULL);
    pConn =
(CTPCC_DBLIB*)dbgetuserdata(dbproc);

    if (pConn != NULL)
    {
        pConn->SetDblibError( severity,
dberr, oserr, dberrstr, oserrstr );
    }
}

```

```

        return INT_CANCEL;
    }

/* FUNCTION: int msg_handler(DBPROCESS *dbproc, DBINT
msgno, int msgstate, int severity, char *msgtext)
*
* PURPOSE: This function handles DB-Library
SQL Server error messages
*
* ARGUMENTS: DBPROCESS *dbproc
DBPROCESS id pointer
DBINT
msgno
message number
int
msgstate
int
severity
char
*msgtext
printable
message description
*
* RETURNS: int
INT_CONTINUE continue if
error is SQLETIME else INT_CANCEL action
INT_CANCEL
cancel operation
*
* COMMENTS: This function also sets the dead
lock dbproc variable if necessary.
*/

// typedef INT (SQLAPI *DBMSGHANDLE_PROC)(PDBPROCESS,
DBINT, INT, INT, LPCSTR, LPCSTR, LPCSTR,
DBUSMALLINT);

int msg_handler(DBPROCESS *dbproc, DBINT msgno, int
msgstate, int severity,
LPCSTR
msgtext, LPCSTR srvername, LPCSTR procname, DBUSMALLINT
line)
{
    CTPCC_DBLIB
    *pConn;

    assert(dbproc != NULL);
    pConn =
(CTPCC_DBLIB*)dbgetuserdata(dbproc);

    if (pConn != NULL)
    {
        pConn->SetSqlError( msgno,
msgstate, severity, msgtext );
    }

    return 0;
}

```

```

/* FUNCTION: void UtilStrCpy(char * pDest, char *
pSrc, int n)
*
* PURPOSE: This function copies n characters
from string pSrc to pDest and places a
* null character at the
end of the destination string.
*
* ARGUMENTS: char
*pDest destination string pointer
char
*pSrc source string pointer
int
n
number of characters to copy
*
* RETURNS: None
*
* COMMENTS: Unlike strncpy this function
ensures that the result string is
always null
terminated.
*/

inline static void UtilStrCpy(char * pDest, const
BYTE * pSrc, int n)
{
    strncpy(pDest, (char *)pSrc, n);
    pDest[n] = '\0';

    return;
}

/* FUNCTION: CTPCC_DBLIB_ERR::ErrorText
*/

char* CTPCC_DBLIB_ERR::ErrorText(void)
{
    int i;

    static SERRORMSG errorMsgs[] =
    {
        { ERR_WRONG_SP_VERSION,
"Wrong version of stored procs on database
server" },
        { ERR_INVALID_CUST,
"Invalid Customer id,name." },
        { ERR_NO_SUCH_ORDER,
"No orders found for customer." },
        { ERR_RETRIED_TRANS,
"Retries before transaction succeeded." },
        { 0, "" }
    };
}
};

```

```

        static char szNotFound[] = "Unknown error
number.";

        for(i=0; errorMsgs[i].szMsg[0]; i++)
        {
            if ( m_errno ==
errorMsgs[i].iError )
                break;
        }
        if ( !errorMsgs[i].szMsg[0] )
            return szNotFound;
        else
            return errorMsgs[i].szMsg;
    }

    // wrapper routine for class constructor
    __declspec(dllexport) CTPCC_DBLIB* CTPCC_DBLIB_new(
        LPCSTR szServer,          // name of
SQL server
        LPCSTR szUser,           //
user name for login
        LPCSTR szPassword,       // password
for login
        LPCSTR szHost,          //
workstation name: shows up in sp_who: max 30 chars,
only first 10 kept by SQL Server
        LPCSTR szDatabase )     // name of
database to use
    {
        return new CTPCC_DBLIB( szServer, szUser,
szPassword, szHost, szDatabase );
    }

    CTPCC_DBLIB::CTPCC_DBLIB (
        LPCSTR szServer,        // name of
SQL server
        LPCSTR szUser,         //
user name for login
        LPCSTR szPassword,     // password
for login
        LPCSTR szHost,        //
workstation name: shows up in sp_who: max 30 chars,
only first 10 kept by SQL Server
        LPCSTR szDatabase )   // name of
database to use
    {
        LOGINREC *login;
        const BYTE *pData;

        // initialization
        m_dbproc = NULL;
        m_DbLibErr = (CDBLIBERR*)NULL;
        m_SqlErr = (CSQLERR*)NULL;

        m_MaxRetries = 10;      // how many
retries on deadlock

        // increase max number of connections if
getting close
        if ( dbgetmaxprocs() < (iConnectionCount+5)
)
            {

```

```

                if (
dbsetmaxprocs(iConnectionCount+10) == FAIL )
                    ThrowError(CDBLIBERR::eDbSetMaxProcs);
            }

            // allocate a login structure
            login = dblogin();
            if (login == NULL)
                ThrowError(CDBLIBERR::eLogin);
            InterlockedIncrement( &iConnectionCount );

            // register error and message handler
            if (dbprocerrhandle(login, err_handler) ==
NULL)
                ThrowError(CDBLIBERR::eDbProcHandler);

            if (dbprocmsghandle(login, msg_handler) ==
NULL)
                ThrowError(CDBLIBERR::eDbProcHandler);

            DBSETLUSER(login, szUser);
            DBSETLPWD(login, szPassword);
            DBSETHOST(login, szHost);
            DBSETLPACKET(login, (unsigned
short)DEFCLPACKSIZE);
            DBSETLVERSION(login, DBVER60);
            // use dblib ver 6.0 client behavior

            // set time to wait for login
            if (dbsetlogintime(60) == FAIL)
                ThrowError(CDBLIBERR::eDbSet);

            // set time to wait for statement execution
            if (dbsettime(180) == FAIL)
                ThrowError(CDBLIBERR::eDbSet);

            m_dbproc = dbopen(login, szServer);

            // deallocate login structure before
checking for success
            dbfreelogin( login );

            if (m_dbproc == NULL)
                ThrowError(CDBLIBERR::eDbOpen);

            // save address of class instance so that
the message and error handler
            // can get to data.
            dbsetuserdata(m_dbproc, (LPVOID)this);

            // Use the the right database
            if (dbuse(m_dbproc, szDatabase) == FAIL)
                ThrowError(CDBLIBERR::eDbUse);

            dbcmd(m_dbproc, "set nocount on ");
            // do not return row counts
            dbcmd(m_dbproc, "set XACT_ABORT ON");
            // rollback transaction on abort

```

```

            if (dbsqlxexec(m_dbproc) == FAIL)
                ThrowError(CDBLIBERR::eDbSqlExec);
            DiscardNextResults(2);

            // verify that version of stored procs on
server is correct
            dbrpcinit(m_dbproc, "tpcc_version", 0);
            if (dbrpcexec(m_dbproc) == FAIL)
                ThrowError(CDBLIBERR::eDbRpcExec);
            if (dbresults(m_dbproc) != SUCCEED)
                ThrowError(CDBLIBERR::eDbResults);
            if (dbnextrow(m_dbproc) != REG_ROW)
                ThrowError(CDBLIBERR::eDbNextRow);

            char szSrvVersion[16];
            pData=dbdata(m_dbproc, 1);
            if (pData)
                UtilStrCpy(szSrvVersion, pData,
dbdatalen(m_dbproc, 1));
            else
                szSrvVersion[0]=0;
            if (strcmp(szSrvVersion,sVersion))
                throw new CTPCC_DBLIB_ERR(
CTPCC_DBLIB_ERR::ERR_WRONG_SP_VERSION );

            DiscardNextRows(0);
            DiscardNextResults(0);
        }

        CTPCC_DBLIB::~CTPCC_DBLIB( void )
        {
            // close db connection and deallocate
resources
            dbclose(m_dbproc);
            InterlockedDecrement( &iConnectionCount );
            if (m_DbLibErr != NULL)
                delete m_DbLibErr;
            if (m_SqlErr != NULL)
                delete m_SqlErr;
        }

        void CTPCC_DBLIB::SetDbLibError(int severity, int
dberr, int oserr, LPCSTR dberrstr, LPCSTR oserrstr)
        {
            delete m_DbLibErr;
            m_DbLibErr = new
CDBLIBERR(CDBLIBERR::eUnknown, severity, dberr,
oserr);

            if (dberrstr != NULL)
                {

```

```

        m_DbLibErr->m_dberrstr = new
char[ strlen(dberrstr)+1 ];
        strcpy( m_DbLibErr->m_dberrstr,
dberrstr );
    }

    if (oserrstr != NULL)
    {
        m_DbLibErr->m_oserrstr = new
char[ strlen(oserrstr)+1 ];
        strcpy( m_DbLibErr->m_oserrstr,
oserrstr );
    }
}

void CTPCC_DBLIB::SetSqlError( int /*DBINT*/ msgno,
int msgstate, int severity, LPCSTR msgtext )
{
    if (m_SqlErr == NULL)
        m_SqlErr = new CSQLErr();

    m_SqlErr->m_msgno = msgno;
    m_SqlErr->m_msgstate = msgstate;
    m_SqlErr->m_severity = severity;

    delete [] m_SqlErr->m_msgtext;
    if (msgtext != NULL)
    {
        m_SqlErr->m_msgtext = new char[
strlen(msgtext)+1 ];
        strcpy( m_SqlErr->m_msgtext,
msgtext );
    }
}

void CTPCC_DBLIB::ThrowError( CDBLIBERR::ACTION
eAction )
{
    // discard anything still in return buffer
    DiscardNextRows(-1);
    DiscardNextResults(-1);

    // check for SQL Server error first; if
yes, throw it and ignore any DBLib error.
    if (m_SqlErr != NULL)
    {
        CSQLErr *pSqlErr;
        pSqlErr = m_SqlErr;
        m_SqlErr = NULL; // clear our
pointer to instance; catch handler will delete
        throw pSqlErr;
    }

    CDBLIBERR *pDbLibErr;
    if (m_DbLibErr == NULL)
        // this case isn't expected to
happen, since it means that an error was returned
        // but the error handlers were
not called.
        pDbLibErr = new
CDBLIBERR(eAction);
    else

```

```

    {
        pDbLibErr = m_DbLibErr;
        pDbLibErr->m_eAction = eAction;
        m_DbLibErr = NULL; //
clear our pointer to instance; catch handler will
delete
    }

    throw pDbLibErr;
}

// Read and discard rows until no more. Throw an
exception if number of rows read doesn't
// match number of rows expected. The row count will
be ignored if the expected count value
// passed in is negative. A typical use of this
routine is to verify that there are no more
// rows to be read.
void CTPCC_DBLIB::DiscardNextRows(int iExpectedCount)
{
    int iRowsRead = 0;
    RETCODE rc;

    while (TRUE)
    {
        rc = dbnextrow(m_dbproc);
        if (rc == NO_MORE_ROWS)
            break;
        if (rc == FAIL)
        {
            if (iExpectedCount >=
0)
                ThrowError(CDBLIBERR::eDbNextRow);
            else
                break;
        }
        iRowsRead++;
    }

    if ((iExpectedCount >= 0) &&
(iExpectedCount != iRowsRead))
        ThrowError(CDBLIBERR::eWrongRowCount);
}

// Read and discard results until no more. Throw an
exception if number of result sets read doesn't
// match number expected. The result set count will
be ignored if the expected count value
// passed in is negative. A typical use of this
routine is to verify that there are no more
// result sets to be read.
void CTPCC_DBLIB::DiscardNextResults(int
iExpectedCount)
{
    int iResultsRead = 0;
    RETCODE rc;

    while (TRUE)
    {
        rc = dbresults(m_dbproc);
        if (rc == NO_MORE_RESULTS)

```

```

            break;
        if (rc == FAIL)
        {
            if (iExpectedCount >=
0)
                ThrowError(CDBLIBERR::eDbResults);
            else
                break;
        }

        DiscardNextRows(-1);
        iResultsRead++;
    }

    if ((iExpectedCount >= 0) &&
(iExpectedCount != iResultsRead))
        ThrowError(CDBLIBERR::eWrongRowCount);
}

void CTPCC_DBLIB::StockLevel()
{
    int iTryCount =
0;
    const BYTE *pData;
    ResetError();

    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc,
"tpcc_stocklevel", 0);

            dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.StockLevel.w_id); // @w_id int
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.StockLevel.d_id); // @d_id
            tinyint
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.StockLevel.threshold); // @threshold
            smallint

            if (dbrpcexec(m_dbproc)
== FAIL)
                ThrowError(CDBLIBERR::eDbRpcExec);

            if (dbresults(m_dbproc)
!= SUCCEED)
                ThrowError(CDBLIBERR::eDbResults);

            if (dbnextrow(m_dbproc)
!= REG_ROW)
                ThrowError(CDBLIBERR::eDbNextRow);

```

```

        if
        (pData=dbdata(m_dbproc, 1))
        m_txn.StockLevel.low_stock = *((long *)
pData);

        DiscardNextRows(0);
        DiscardNextResults(0);

        m_txn.StockLevel.exec_status_code = eOK;
        return;
    }
    catch (CSQLERR *e)
    {
        if ((e->m_msgno == 1205
        (e->m_msgno
        == iErrOleDbProvider &&
        >m_msgtext, sErrTimeoutExpired) != NULL) &&
        (++iTryCount
        <= iMaxRetries))
        {
            // hit
            deadlock; backoff for increasingly longer period
            delete e;
            Sleep(10 *
iTryCount);
        }
        else
            throw;
    }
    // while (TRUE)

    //if (iTryCount)
    //    throw new
CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::NewOrder()
{
    int                i;
    DBINT              commit_flag;
    DBDATETIME         datetime;
    DBDATERECD         daterec;

    int                iTryCount =
0;
    const BYTE         *pData;

    ResetError();

    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc,
"tpcc_neworder", 0);

```

```

            dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.NewOrder.w_id);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.NewOrder.d_id);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.NewOrder.c_id);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.NewOrder.o_ol_cnt);

            // check whether any
            order lines are for a remote warehouse

            m_txn.NewOrder.o_all_local = 1;
            for (i = 0; i <
m_txn.NewOrder.o_ol_cnt; i++)
            {
                if
                (m_txn.NewOrder.OL[i].ol_supply_w_id !=
m_txn.NewOrder.w_id)
                {
                    m_txn.NewOrder.o_all_local = 0; // at
                    least one remote warehouse

                    break;
                }
            }
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.NewOrder.o_all_local);

            for (i = 0; i <
m_txn.NewOrder.o_ol_cnt; i++)
            {
                dbrpcparam(m_dbproc, NULL, 0, SQLINT4, -1,
-1, (BYTE *) &m_txn.NewOrder.OL[i].ol_i_id);
                dbrpcparam(m_dbproc, NULL, 0, SQLINT4, -1,
-1, (BYTE *) &m_txn.NewOrder.OL[i].ol_supply_w_id);
                dbrpcparam(m_dbproc, NULL, 0, SQLINT2, -1,
-1, (BYTE *) &m_txn.NewOrder.OL[i].ol_quantity);
            }

            if (dbrpcexec(m_dbproc)
== FAIL)
                ThrowError(CDBLIBERR::eDbRpcExec);

            // Get order line
            results

            m_txn.NewOrder.total_amount = 0;
            for (i = 0;
i<m_txn.NewOrder.o_ol_cnt; i++)
            {

```

```

            if
            (dbresults(m_dbproc) != SUCCEED)
                ThrowError(CDBLIBERR::eDbResults);

            if
            (dbnumcols(m_dbproc) != 5)
                ThrowError(CDBLIBERR::eWrongNumCols);

            if
            (dbnextrow(m_dbproc) != REG_ROW)
                ThrowError(CDBLIBERR::eDbNextRow);

            if(pData=dbdata(m_dbproc, 1))
                UtilStrCpy(m_txn.NewOrder.OL[i].ol_i_name,
pData, dbdatlen(m_dbproc, 1));
            if(pData=dbdata(m_dbproc, 2))
                m_txn.NewOrder.OL[i].ol_stock =
                (*(DBSMALLINT *) pData);
            if(pData=dbdata(m_dbproc, 3))
                UtilStrCpy(m_txn.NewOrder.OL[i].ol_brand_ge
neric, pData, dbdatlen(m_dbproc, 3));
            if(pData=dbdata(m_dbproc, 4))
                dbconvert(m_dbproc, SQLNUMERIC,
(LPBYTE)pData, dbdatlen(m_dbproc, 4),
SQLFLT8, (BYTE
*)&m_txn.NewOrder.OL[i].ol_i_price, 8);
            if(pData=dbdata(m_dbproc, 5))
                dbconvert(m_dbproc, SQLNUMERIC,
(LPBYTE)pData, dbdatlen(m_dbproc, 5),
SQLFLT8, (BYTE
*)&m_txn.NewOrder.OL[i].ol_amount, 8);

            m_txn.NewOrder.total_amount =
m_txn.NewOrder.total_amount +
m_txn.NewOrder.OL[i].ol_amount;

            DiscardNextRows(0);
        }
    }

    // get remaining values
    for w_tax, d_tax, o_id, c_last, c_discount, c_credit,
o_entry_d, commit_flag

```

```

        if (dbresults(m_dbproc)
!= SUCCEEDED)
        ThrowError(CDBLIBERR::eDbResults);

        if (dbnextrow(m_dbproc)
!= REG_ROW)
        ThrowError(CDBLIBERR::eDbNextRow);

        if (dbnumcols(m_dbproc)
!= 8)
        ThrowError(CDBLIBERR::eWrongNumCols);

        if
(pData=dbdata(m_dbproc, 1))

        dbconvert(m_dbproc, SQLNUMERIC,
(LPCBYTE)pData, dbdatlen(m_dbproc,1), SQLFLT8, (BYTE
*)&m_txn.NewOrder.w_tax, 8);

        if
(pData=dbdata(m_dbproc, 2))

        dbconvert(m_dbproc, SQLNUMERIC,
(LPCBYTE)pData, dbdatlen(m_dbproc,2), SQLFLT8, (BYTE
*)&m_txn.NewOrder.d_tax, 8);

        if
(pData=dbdata(m_dbproc, 3))

        m_txn.NewOrder.o_id = *(DBINT *) pData);
        if
(pData=dbdata(m_dbproc, 4))

        UtilStrCpy(m_txn.NewOrder.c_last, pData,
dbdatlen(m_dbproc, 4));
        if
(pData=dbdata(m_dbproc, 5))

        dbconvert(m_dbproc, SQLNUMERIC,
(LPCBYTE)pData, dbdatlen(m_dbproc,5), SQLFLT8, (BYTE
*)&m_txn.NewOrder.c_discount, 8);
        if
(pData=dbdata(m_dbproc, 6))

        UtilStrCpy(m_txn.NewOrder.c_credit, pData,
dbdatlen(m_dbproc, 6));
        if
(pData=dbdata(m_dbproc, 7))
        {
                datetime =
*((DBDATETIME *) pData);

                dbdatecrack(m_dbproc, &daterec, &datetime);

                m_txn.NewOrder.o_entry_d.year =
daterec.year;

```

```

        m_txn.NewOrder.o_entry_d.month =
daterec.month;
        m_txn.NewOrder.o_entry_d.day =
daterec.day;
        m_txn.NewOrder.o_entry_d.hour =
daterec.hour;
        m_txn.NewOrder.o_entry_d.minute =
daterec.minute;
        m_txn.NewOrder.o_entry_d.second =
daterec.second;
        }
        if
(pData=dbdata(m_dbproc, 8))

        commit_flag =
(*(DBTINYINT *) pData);

        DiscardNextRows(0);
        DiscardNextResults(0);

        if (commit_flag == 1)
        {
                m_txn.NewOrder.total_amount *= ((1 +
m_txn.NewOrder.w_tax + m_txn.NewOrder.d_tax) * (1 -
m_txn.NewOrder.c_discount));

                m_txn.NewOrder.exec_status_code = eOK;
        }
        else
        {
                m_txn.NewOrder.exec_status_code =
eInvalidItem;

                return;
        }
        catch (CSQLERR *e)
        {
                if ((e->m_msgno == 1205

                (e->m_msgno
== iErrOleDbProvider &&
strstr(e-
>m_msgtext, sErrTimeoutExpired) != NULL)) &&
(++iTryCount
<= iMaxRetries))
        {
                // hit
                deadlock; backoff for increasingly longer period
                delete e;
                Sleep(10 *
iTryCount);
        }
        else
        {
                throw;
        }
        }
        // while (TRUE)
}

```

```

//        if (iTryCount)
//                throw new
CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::Payment()
{
        DBDATETIME          datetime;
        DBDATEREC          daterec;

        int                                iTryCount =
0;
        const BYTE          *pData;

        ResetError();

        while (TRUE)
        {
                try
                {
                        dbrpcinit(m_dbproc,
"tpcc_payment", 0);

                        dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.Payment.w_id);
                        dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.Payment.c_w_id);
                        dbrpcparam(m_dbproc,
NULL, 0, SQLFLT8, -1, -1, (BYTE *)
&m_txn.Payment.h_amount);
                        dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.Payment.d_id);
                        dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.Payment.c_d_id);
                        dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.Payment.c_id);

                        // if customer id is
                        zero, then payment is by name
                        if (m_txn.Payment.c_id
== 0)

                        dbrpcparam(m_dbproc, NULL, 0, SQLCHAR, -1,
strlen(m_txn.Payment.c_last), (unsigned char
*)&m_txn.Payment.c_last);

                        if (dbrpcexec(m_dbproc)
== FAIL)

                        ThrowError(CDBLIBERR::eDbRpcExec);

                        if (dbresults(m_dbproc)
!= SUCCEEDED)

                        ThrowError(CDBLIBERR::eDbResults);

```

```

        if (dbnextrow(m_dbproc)
:= REG_ROW)
        ThrowError(CDBLIBERR::eDbNextRow);
        if (dbnumcols(m_dbproc)
:= 27)
        ThrowError(CDBLIBERR::eWrongNumCols);
        if
(pData=dbdata(m_dbproc, 1))
        m_txn.Payment.c_id = *((DBINT *) pData);
(pData=dbdata(m_dbproc, 2))
        UtilStrCpy(m_txn.Payment.c_last, pData,
dbdatlen(m_dbproc, 2));
        if
(pData=dbdata(m_dbproc, 3))
        {
                datetime =
*((DBDATETIME *) pData);
                dbdatecrack(m_dbproc, &daterec, &datetime);
                m_txn.Payment.h_date.year = daterec.year;
                m_txn.Payment.h_date.month =
daterec.month;
                m_txn.Payment.h_date.day = daterec.day;
                m_txn.Payment.h_date.hour = daterec.hour;
                m_txn.Payment.h_date.minute =
daterec.minute;
                m_txn.Payment.h_date.second =
daterec.second;
        }
        if
(pData=dbdata(m_dbproc, 4))
        UtilStrCpy(m_txn.Payment.w_street_1, pData,
dbdatlen(m_dbproc, 4));
        if
(pData=dbdata(m_dbproc, 5))
        UtilStrCpy(m_txn.Payment.w_street_2, pData,
dbdatlen(m_dbproc, 5));
        if
(pData=dbdata(m_dbproc, 6))
        UtilStrCpy(m_txn.Payment.w_city, pData,
dbdatlen(m_dbproc, 6));
        if
(pData=dbdata(m_dbproc, 7))
        UtilStrCpy(m_txn.Payment.w_state, pData,
dbdatlen(m_dbproc, 7));

```

```

        if
(pData=dbdata(m_dbproc, 8))
        UtilStrCpy(m_txn.Payment.w_zip, pData,
dbdatlen(m_dbproc, 8));
        if
(pData=dbdata(m_dbproc, 9))
        UtilStrCpy(m_txn.Payment.d_street_1, pData,
dbdatlen(m_dbproc, 9));
        if
(pData=dbdata(m_dbproc, 10))
        UtilStrCpy(m_txn.Payment.d_street_2, pData,
dbdatlen(m_dbproc, 10));
        if
(pData=dbdata(m_dbproc, 11))
        UtilStrCpy(m_txn.Payment.d_city, pData,
dbdatlen(m_dbproc, 11));
        if
(pData=dbdata(m_dbproc, 12))
        UtilStrCpy(m_txn.Payment.d_state, pData,
dbdatlen(m_dbproc, 12));
        if
(pData=dbdata(m_dbproc, 13))
        UtilStrCpy(m_txn.Payment.d_zip, pData,
dbdatlen(m_dbproc, 13));
        if
(pData=dbdata(m_dbproc, 14))
        UtilStrCpy(m_txn.Payment.c_first, pData,
dbdatlen(m_dbproc, 14));
        if
(pData=dbdata(m_dbproc, 15))
        UtilStrCpy(m_txn.Payment.c_middle, pData,
dbdatlen(m_dbproc, 15));
        if
(pData=dbdata(m_dbproc, 16))
        UtilStrCpy(m_txn.Payment.c_street_1, pData,
dbdatlen(m_dbproc, 16));
        if
(pData=dbdata(m_dbproc, 17))
        UtilStrCpy(m_txn.Payment.c_street_2, pData,
dbdatlen(m_dbproc, 17));
        if
(pData=dbdata(m_dbproc, 18))
        UtilStrCpy(m_txn.Payment.c_city, pData,
dbdatlen(m_dbproc, 18));
        if
(pData=dbdata(m_dbproc, 19))
        UtilStrCpy(m_txn.Payment.c_state, pData,
dbdatlen(m_dbproc, 19));
        if
(pData=dbdata(m_dbproc, 20))

```

```

        UtilStrCpy(m_txn.Payment.c_zip, pData,
dbdatlen(m_dbproc, 20));
        if
(pData=dbdata(m_dbproc, 21))
        UtilStrCpy(m_txn.Payment.c_phone, pData,
dbdatlen(m_dbproc, 21));
        if
(pData=dbdata(m_dbproc, 22))
        {
                datetime =
*((DBDATETIME *) pData);
                dbdatecrack(m_dbproc, &daterec, &datetime);
                m_txn.Payment.c_since.year =
daterec.year;
                m_txn.Payment.c_since.month =
daterec.month;
                m_txn.Payment.c_since.day = daterec.day;
                m_txn.Payment.c_since.hour =
daterec.hour;
                m_txn.Payment.c_since.minute =
daterec.minute;
                m_txn.Payment.c_since.second =
daterec.second;
        }
        if(pData=dbdata(m_dbproc, 23))
        UtilStrCpy(m_txn.Payment.c_credit, pData,
dbdatlen(m_dbproc, 23));
        if(pData=dbdata(m_dbproc, 24))
        dbconvert(m_dbproc, SQLNUMERIC,
(LPBYTE)pData, dbdatlen(m_dbproc,24), SQLFLT8, (BYTE
*)&m_txn.Payment.c_credit_lim, 8);
        if(pData=dbdata(m_dbproc, 25))
        dbconvert(m_dbproc, SQLNUMERIC,
(LPBYTE)pData, dbdatlen(m_dbproc,25), SQLFLT8, (BYTE
*)&m_txn.Payment.c_discount, 8);
        if(pData=dbdata(m_dbproc, 26))
        dbconvert(m_dbproc, SQLNUMERIC,
(LPBYTE)pData, dbdatlen(m_dbproc,26), SQLFLT8, (BYTE
*)&m_txn.Payment.c_balance, 8);
        if(pData=dbdata(m_dbproc, 27))
        UtilStrCpy(m_txn.Payment.c_data, pData,
dbdatlen(m_dbproc, 27));
        DiscardNextRows(0);

```



```

ThrowError(CDBLIBERR::eWrongNumCols);

if(pData=dbdata(m_dbproc, 1))
    m_txn.OrderStatus.c_id = (*(DBINT *)
pData);

if(pData=dbdata(m_dbproc, 2))
    UtilStrCpy(m_txn.OrderStatus.c_last, pData,
dbdatlen(m_dbproc,2));

if(pData=dbdata(m_dbproc, 3))
    UtilStrCpy(m_txn.OrderStatus.c_first,
pData, dbdatlen(m_dbproc,3));

if(pData=dbdata(m_dbproc, 4))
    UtilStrCpy(m_txn.OrderStatus.c_middle,
pData, dbdatlen(m_dbproc, 4));

if(pData=dbdata(m_dbproc, 5))
    {
        datetime =
*((DBDATETIME *) pData);
        dbdatecrack(m_dbproc, &daterec, &datetime);
        m_txn.OrderStatus.o_entry_d.year =
daterec.year;
        m_txn.OrderStatus.o_entry_d.month =
daterec.month;
        m_txn.OrderStatus.o_entry_d.day =
daterec.day;
        m_txn.OrderStatus.o_entry_d.hour =
daterec.hour;
        m_txn.OrderStatus.o_entry_d.minute =
daterec.minute;
        m_txn.OrderStatus.o_entry_d.second =
daterec.second;
    }

if(pData=dbdata(m_dbproc, 6))
    m_txn.OrderStatus.o_carrier_id =
(*(DBSMALLINT *) pData);

if(pData=dbdata(m_dbproc, 7))
    dbconvert(m_dbproc, SQLNUMERIC,
(LPBYTE)pData, dbdatlen(m_dbproc,7),
SQLFLT8, (BYTE
*)&m_txn.OrderStatus.c_balance, 8);

```

```

if(pData=dbdata(m_dbproc, 8))
    m_txn.OrderStatus.o_id = (*(DBINT *)
pData);

DiscardNextRows(0);
DiscardNextResults(0);

if
(m_txn.OrderStatus.o_ol_cnt == 0)
    throw new
CTPCC_DBLIB_ERR( CTPCC_DBLIB_ERR::ERR_NO_SUCH_ORDER
);

else if
(m_txn.OrderStatus.c_id == 0 &&
m_txn.OrderStatus.c_last[0] == 0)
    throw new
CTPCC_DBLIB_ERR( CTPCC_DBLIB_ERR::ERR_INVALID_CUST
);

else
    m_txn.OrderStatus.exec_status_code = eOK;

return;
}
catch (CSQLERR *e)
{
    if ((e->m_msgno == 1205
||
== iErrOleDbProvider &&
(e->m_msgno
>m_msgtext, sErrTimeoutExpired) != NULL) &&
(++iTryCount
<= iMaxRetries))
    {
        // hit
        deadlock; backoff for increasingly longer period
        delete e;
        Sleep(10 *
iTryCount);
    }
    else
        throw;
}
} // while (TRUE)

// if (iTryCount)
// throw new
CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::Delivery()
{
    int i;
    int iTryCount =
0;
    const BYTE *pData;

    ResetError();

```

```

while (TRUE)
{
    try
    {
        dbrpcinit(m_dbproc,
"tpcc_delivery", 0);
        dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.Delivery.w_id);
        dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.Delivery.o_carrier_id);

        if (dbrpcexec(m_dbproc)
== FAIL)
            ThrowError(CDBLIBERR::eDbRpcExec);

        if (dbresults(m_dbproc)
!= SUCCEED)
            ThrowError(CDBLIBERR::eDbResults);

        if (dbnextrow(m_dbproc)
!= REG_ROW)
            ThrowError(CDBLIBERR::eDbNextRow);

        if (dbnumcols(m_dbproc)
!= 10)
            ThrowError(CDBLIBERR::eWrongNumCols);

        for (i=0; i<10; i++)
        {
            if (pData =
dbdata(m_dbproc, i+1))
                m_txn.Delivery.o_id[i] = (*(DBINT *)pData);
        }

        DiscardNextRows(0);
        DiscardNextResults(0);

        m_txn.Delivery.exec_status_code = eOK;
        return;
    }
    catch (CSQLERR *e)
    {
        if ((e->m_msgno == 1205
||
== iErrOleDbProvider &&
(e->m_msgno
>m_msgtext, sErrTimeoutExpired) != NULL) &&
(++iTryCount
<= iMaxRetries))
        {
            // hit
            deadlock; backoff for increasingly longer period

```

```

        delete e;
        Sleep(10 *
iTryCount);
    }
    else
        throw;
}
// while (TRUE)
//
// if (iTryCount)
//     throw new
CTPCC_DBLIB_ERR(CTPCC_DBLIB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_DBLIB::ResetError()
{
    if (m_DbLibErr != NULL)
    {
        delete m_DbLibErr;
        m_DbLibErr = (CDBLIBERR*)NULL;
    }

    if (m_SqlErr != NULL)
    {
        delete m_SqlErr;
        m_SqlErr = (CSQLERR*)NULL;
    }

    return;
}

```

tpcc_odbc.cpp

```

/*
 * FILE: TPC_C_ODBC.CPP
 * Microsoft
 * TPC-C Kit Ver. 4.42.000
 * Copyright
 * Microsoft, 2002
 * All Rights Reserved
 * Version
 * 4.10.000 audited by Richard Gimarc, Performance
 * Metrics, 3/17/99
 *
 * PURPOSE: Implements ODBC calls for TPC-C
 * txns.
 * Contact: Charles Levine
 * (clevine@microsoft.com)
 *
 * Change history:
 * 4.42.000 - changed w_id fields
 * from short to long to support >32K warehouses
 * 4.20.000 - updated rev number to
 * match kit
 * 4.10.001 - not deleting error
 * class in catch handler on deadlock retry;
 * not a
 * functional bug, but a memory leak
 */

#include <windows.h>
#include <stdio.h>

```

```

#include <assert.h>

#define DBNTWIN32
#include <sqltypes.h>
#include <sql.h>
#include <sqlext.h>

// #define COMPILER_FOR_SNAC // define that to
// compile for SQL Native Client; comment out to use
// MDAC

#ifdef COMPILER_FOR_SNAC
#include <odbcss.h>
#else
// Compile for SNAC
#include <sqlncli.h>
#endif

#ifdef ICECAP
#include <icapexp.h>
#endif

// need to declare functions for export
#define DllDecl __declspec( dllexport )

#include "..\..\common\src\error.h"
#include "..\..\common\src\trans.h"
#include "..\..\common\src\txn_base.h"
#include "tpcc_odbc.h"

// version string; must match return value from
// tpcc_version stored proc
const char sVersion[] = "4.20.000";

const iMaxRetries = 3; // how many
retries on deadlock
//const iMaxRetries = 0; // for
debugging

const int iErrOleDbProvider = 7312;
const char sErrTimeoutExpired[] = "Timeout expired";

static SQLHENV henv = SQL_NULL_HENV;
// ODBC environment handle

BOOL APIENTRY DllMain(HMODULE hModule, DWORD
ul_reason_for_call, LPVOID lpReserved)
{
    switch( ul_reason_for_call )
    {
        case DLL_PROCESS_ATTACH:
            DisableThreadLibraryCalls(hModule);
            if (
SQLAllocHandleStd(SQL_HANDLE_ENV, SQL_NULL_HANDLE,
&henv) != SQL_SUCCESS )
                return FALSE;
                break;

        case DLL_PROCESS_DETACH:
            if (henv != NULL)
                SQLFreeEnv(henv);
    }
}

```

```

        break;
        default:
            /* nothing */;
    }
    return TRUE;
}

/* FUNCTION: CTPCC_ODBC_ERR::ErrorText
 *
 */

char* CTPCC_ODBC_ERR::ErrorText(void)
{
    int i;

    static SERRORMSG errorMsgs[] =
    {
        { ERR_WRONG_SP_VERSION,
"Wrong version of stored procs on database
server" },
        { ERR_INVALID_CUST,
"Invalid Customer id,name." },
        { ERR_NO_SUCH_ORDER,
"No orders found for customer." },
        { ERR_RETRIED_TRANS,
"Retries before transaction succeeded." },
        { ERR_INVALID_NEW_ORDER_PARAM,
"New Order parameter invalid." },
        { 0, "" }
    };

    static char szNotFound[] = "Unknown error
number.";

    for(i=0; errorMsgs[i].szMsg[0]; i++)
    {
        if ( m_errno ==
errorMsgs[i].iError )
            break;
    }
    if ( !errorMsgs[i].szMsg[0] )
        return szNotFound;
    else
        return errorMsgs[i].szMsg;
}

// wrapper routine for class constructor
__declspec(dllexport) CTPCC_ODBC* CTPCC_ODBC_new(
LPCSTR szServer, // name of
SQL server
LPCSTR szUser, //
user name for login
LPCSTR szPassword, // password
for login

```

```

        LPCSTR szHost,                //
not used
        LPCSTR szDatabase,           // name of
database to use
        LPCWSTR szSPPrefix,         // prefix to
append to the stored procedure names
        BOOL bCallNoDuplicatesNewOrder ) // whether
to check for non-duplicate items in NewOrder and call
a new SP
{
    return new CTPCC_ODBC( szServer, szUser,
szPassword, szHost, szDatabase, szSPPrefix,
bCallNoDuplicatesNewOrder );
}

CTPCC_ODBC::CTPCC_ODBC (
    LPCSTR szServer,
    // name of SQL server
    LPCSTR szUser,
    // user name for login
    LPCSTR szPassword,
    // password for login
    LPCSTR szHost,
    // not used
    LPCSTR szDatabase,
    // name of database to use
    LPCWSTR szSPPrefix,
    // prefix to append to the stored procedure
names
    BOOL bCallNoDuplicatesNewOrder //
whether to check for non-duplicate items in NewOrder
and call a new SP
)
:
m_bCallNoDuplicatesNewOrder(bCallNoDuplicatesNewOrder)
{
    RETCODE rc;

    // initialization
    m_hdbc = SQL_NULL_HDBC;
    m_hstmt = SQL_NULL_HSTMT;

    m_hstmtNewOrder = SQL_NULL_HSTMT;
    m_hstmtPayment = SQL_NULL_HSTMT;
    m_hstmtDelivery = SQL_NULL_HSTMT;
    m_hstmtOrderStatus = SQL_NULL_HSTMT;
    m_hstmtStockLevel = SQL_NULL_HSTMT;

    m_descNewOrderCols1 = SQL_NULL_HDESC;
    m_descNewOrderCols2 = SQL_NULL_HDESC;
    m_descOrderStatusCols1 = SQL_NULL_HDESC;
    m_descOrderStatusCols2 = SQL_NULL_HDESC;

    wcsncpy(m_szSPPrefix, szSPPrefix,
sizeof(m_szSPPrefix)/sizeof(m_szSPPrefix[0]));

    if ( SQLAllocHandle(SQL_HANDLE_DBC, henv,
&m_hdbc) != SQL_SUCCESS )

        ThrowError(CODBCERR::eAllocHandle);
}

```

```

        if ( SQLSetConnectOption(m_hdbc,
SQL_PACKET_SIZE, 4096) != SQL_SUCCESS )

            ThrowError(CODBCERR::eConnOption);

        {
            char
            szConnectStr[256];
            char
            szOutStr[1024];
            SQLSMALLINT
            iOutStrLen;

#ifdef COMPILER_FOR_SNAC
            sprintf( szConnectStr,
"DRIVER=SQL
Server;SERVER=%s;UID=%s;PWD=%s;DATABASE=%s",
szServer, szUser,
szPassword, szDatabase );
#else
            // Compile for SNAC
            sprintf( szConnectStr,
"DRIVER=SQL Native
Client;SERVER=%s;UID=%s;PWD=%s;DATABASE=%s",
szServer, szUser,
szPassword, szDatabase );
#endif
            rc = SQLDriverConnect(m_hdbc,
NULL, (SQLCHAR*)szConnectStr, sizeof(szConnectStr),
(SQLCHAR*)szOutStr,
sizeof(szOutStr), &iOutStrLen, SQL_DRIVER_NOPROMPT);

            if (rc != SQL_SUCCESS && rc !=
SQL_SUCCESS_WITH_INFO)

                ThrowError(CODBCERR::eConnect);
        }

        if (SQLAllocHandle(SQL_HANDLE_STMT, m_hdbc,
&m_hstmt) != SQL_SUCCESS)

            ThrowError(CODBCERR::eAllocHandle);

        {
            char buffer[128];

            // set some options affecting
connection behavior
            strcpy(buffer, "set nocount on
set XACT_ABORT ON");
            rc = SQLExecDirect(m_hstmt,
(unsigned char *)buffer, SQL_NTS);
            if (rc != SQL_SUCCESS && rc !=
SQL_SUCCESS_WITH_INFO)

                ThrowError(CODBCERR::eExecDirect);

            // verify that version of stored
procs on server is correct
            char db_sp_version[10];
            strcpy(buffer, "{call
tpcc_version}");

```

```

            rc = SQLExecDirect(m_hstmt,
(unsigned char *)buffer, SQL_NTS);
            if (rc != SQL_SUCCESS && rc !=
SQL_SUCCESS_WITH_INFO)

                ThrowError(CODBCERR::eExecDirect);
            if ( SQLBindCol(m_hstmt, 1,
SQL_C_CHAR, &db_sp_version, sizeof(db_sp_version),
NULL) != SQL_SUCCESS )

                ThrowError(CODBCERR::eBindCol);
            if ( SQLFetch(m_hstmt) ==
SQL_ERROR )

                ThrowError(CODBCERR::eFetch);
            if
            (strcmp(db_sp_version,sVersion))
            throw new
CTPCC_ODBC_ERR( CTPCC_ODBC_ERR::ERR_WRONG_SP_VERSION
);

            SQLFreeHandle(SQL_HANDLE_STMT,
m_hstmt);
        }

        // Bind parameters for each of the
transactions
        InitNewOrderParams();
        InitPaymentParams();
        InitOrderStatusParams();
        InitDeliveryParams();
        InitStockLevelParams();
    }

CTPCC_ODBC::~CTPCC_ODBC( void )
{
    // note: descriptors are automatically
released when the connection is dropped
    SQLFreeHandle(SQL_HANDLE_STMT,
m_hstmtNewOrder);
    SQLFreeHandle(SQL_HANDLE_STMT,
m_hstmtPayment);
    SQLFreeHandle(SQL_HANDLE_STMT,
m_hstmtDelivery);
    SQLFreeHandle(SQL_HANDLE_STMT,
m_hstmtOrderStatus);
    SQLFreeHandle(SQL_HANDLE_STMT,
m_hstmtStockLevel);

    SQLDisconnect(m_hdbc);
    SQLFreeHandle(SQL_HANDLE_DBC, m_hdbc);
}

//void CTPCC_ODBC::ThrowError( CODBCERR::ACTION
eAction )
void CTPCC_ODBC::ThrowError( RETCODE eAction )
{
    RETCODE rc;
    SDWORD lNativeError;
    char szState[6];
    char
    szMsg[SQL_MAX_MESSAGE_LENGTH];
}

```

```

char
szTmp[6*SQL_MAX_MESSAGE_LENGTH];
CODBCERR *pODBCERR;
// not allocated until needed (maybe never)

pODBCERR = new CODBCERR();

pODBCERR->m_NativeError = 0;
//pODBCERR->m_eAction = eAction;
pODBCERR->m_eAction =
(CODBCERR::ACTION)eAction;
pODBCERR->m_bDeadLock = FALSE;

szTmp[0] = 0;
szMsg[0] = 0;
while (TRUE)
{
    rc = SQLError(henv, m_hdbc,
m_hstmt, (BYTE *)&szState, &lNativeError,
(BYTE *)&szMsg, sizeof(szMsg), NULL);
    if (rc == SQL_NO_DATA)
    {
        break;
    }
    if (rc != SQL_SUCCESS)
    {
        break;
    }
    // check for deadlock
    if (lNativeError == 1205 ||
(lNativeError == iErrOleDbProvider &&
sErrTimeoutExpired) != NULL)
    pODBCERR->m_bDeadLock =
TRUE;

    // capture the (first) database
error
    if (pODBCERR->m_NativeError == 0
&& lNativeError != 0)
        pODBCERR->m_NativeError
= lNativeError;

    // quit if there isn't enough
room to concatenate error text
    if ( (strlen(szMsg) + 2) >
(sizeof(szTmp) - strlen(szTmp)) )
        break;

    // include line break after first
error msg
    if (szTmp[0] != 0)
        strcat( szTmp, "\n");
        strcat( szTmp, szMsg );
}

if (pODBCERR->m_odbcerrstr != NULL)
{
    delete [] pODBCERR->m_odbcerrstr;
    pODBCERR->m_odbcerrstr = NULL;
}

```

```

}
if (strlen(szTmp) > 0)
{
    pODBCERR->m_odbcerrstr = new
char[ strlen(szTmp)+1 ];
    strcpy( pODBCERR->m_odbcerrstr,
szTmp );
}

SQLFreeStmt(m_hstmt, SQL_CLOSE);
throw pODBCERR;
}

void CTPCC_ODBC::InitStockLevelParams()
{
    if ( SQLAllocHandle(SQL_HANDLE_STMT,
m_hdbc, &m_hstmtStockLevel) != SQL_SUCCESS )
        ThrowError(CODBCERR::eAllocHandle);

    m_hstmt = m_hstmtStockLevel;

    int i = 0;
    if ( SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.StockLevel.w_id, 0, NULL) != SQL_SUCCESS
|| SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.StockLevel.d_id, 0, NULL) != SQL_SUCCESS
|| SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SSHORT, SQL_SMALLINT, 0, 0,
&m_txn.StockLevel.threshold, 0, NULL) != SQL_SUCCESS
)
        ThrowError(CODBCERR::eBindParam);

    if ( SQLBindCol(m_hstmt, 1, SQL_C_SLONG,
&m_txn.StockLevel.low_stock, 0, NULL) != SQL_SUCCESS
)
        ThrowError(CODBCERR::eBindCol);

    //Compose Stock Level statement
    _snwprintf(m_szStockLevelCommand,
sizeof(m_szStockLevelCommand)/sizeof(m_szStockLevelCo
mmand[0]),
        L" {call %stpcp_stocklevel
(?,?,?)", m_szSPPrefix);
}

void CTPCC_ODBC::StockLevel()
{
    RETCODE rc;
    int iTryCount =
0;

    m_hstmt = m_hstmtStockLevel;

    while (TRUE)
    {
        try
        {

```

```

rc =
SQLExecDirectW(m_hstmt, m_szStockLevelCommand,
SQL_NTS);
        if (rc != SQL_SUCCESS
&& rc != SQL_SUCCESS_WITH_INFO)
            ThrowError(CODBCERR::eExecDirect);

        if ( SQLFetch(m_hstmt)
== SQL_ERROR )
            ThrowError(CODBCERR::eFetch);

        SQLFreeStmt(m_hstmt,
SQL_CLOSE);

        m_txn.StockLevel.exec_status_code = eOK;
        break;
    }
    catch (CODBCERR *e)
    {
        if (!e->m_bDeadLock)
            || (++iTryCount > iMaxRetries))
                throw;

        // hit deadlock;
        backoff for increasingly longer period
        delete e;
        Sleep(10 * iTryCount);
    }

    // if (iTryCount)
    // throw new
CTPCC_ODBC_ERR(CTPCC_ODBC_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_ODBC::InitNewOrderParams()
{
    if ( SQLAllocHandle(SQL_HANDLE_STMT,
m_hdbc, &m_hstmtNewOrder) != SQL_SUCCESS
||
SQLAllocHandle(SQL_HANDLE_STMT, m_hdbc,
&m_hstmtNewOrderNoDuplicates) != SQL_SUCCESS
||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descNewOrderCols1) != SQL_SUCCESS
||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descNewOrderCols2) != SQL_SUCCESS
||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descNewOrderNoDuplicatesCols1) != SQL_SUCCESS
||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descNewOrderNoDuplicatesCols2) != SQL_SUCCESS
)
        ThrowError(CODBCERR::eAllocHandle);

    m_hstmt = m_hstmtNewOrder;
}

```

```

        if ( SQLSetStmAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC, m_descNewOrderCols1,
SQL_IS_POINTER ) != SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmAttr);

        int i = 0;
        if ( SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.w_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.NewOrder.d_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.c_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.NewOrder.o_ol_cnt, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.NewOrder.o_all_local, 0, NULL) != SQL_SUCCESS
        )
            ThrowError(CODBCERR::eBindParam);

        for (int j=0; j<MAX_OL_NEW_ORDER_ITEMS;
j++)
        {
            if ( SQLBindParameter(m_hstmt,
++i, SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.OL[j].ol_i_id, 0, NULL) !=
SQL_SUCCESS
            ||
SQLBindParameter(m_hstmt, ++i, SQL_PARAM_INPUT,
SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.OL[j].ol_supply_w_id, 0, NULL) !=
SQL_SUCCESS
            ||
SQLBindParameter(m_hstmt, ++i, SQL_PARAM_INPUT,
SQL_C_SSHORT, SQL_SMALLINT, 0, 0,
&m_txn.NewOrder.OL[j].ol_quantity, 0, NULL) !=
SQL_SUCCESS
            )
                ThrowError(CODBCERR::eBindParam);
        }

        // set the bind offset pointer
        if ( SQLSetStmAttrW( m_hstmt,
SQL_ATTR_ROW_BIND_OFFSET_PTR, &BindOffset,
SQL_IS_POINTER ) != SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmAttr);

        i = 0;
        if ( SQLBindCol(m_hstmt, ++i, SQL_C_CHAR,
&m_txn.NewOrder.OL[0].ol_i_name,
sizeof(m_txn.NewOrder.OL[0].ol_i_name), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SSHORT, &m_txn.NewOrder.OL[0].ol_stock, 0,
NULL) != SQL_SUCCESS

```

```

        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.NewOrder.OL[0].ol_brand_generic,
sizeof(m_txn.NewOrder.OL[0].ol_brand_generic), NULL)
!= SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.OL[0].ol_i_price, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.OL[0].ol_amount, 0,
NULL) != SQL_SUCCESS
        )
            ThrowError(CODBCERR::eBindCol);

        // associate the column bindings for the
second result set
        if ( SQLSetStmAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC, m_descNewOrderCols2,
SQL_IS_POINTER ) != SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmAttr);

        i = 0;
        if ( SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.w_tax, 0, NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.d_tax, 0, NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_txn.NewOrder.o_id, 0, NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.NewOrder.c_last,
sizeof(m_txn.NewOrder.c_last), NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.c_discount, 0, NULL)
!= SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.NewOrder.c_credit,
sizeof(m_txn.NewOrder.c_credit), NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_TYPE_TIMESTAMP, &m_txn.NewOrder.o_entry_d, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_no_commit_flag, 0, NULL) !=
SQL_SUCCESS
        )
            ThrowError(CODBCERR::eBindCol);

        //Compose the New Order statement
        _snprintf(m_szNewOrderCommand,
sizeof(m_szNewOrderCommand)/sizeof(m_szNewOrderComman
d[0]),
                // 0      1      2
                //
012345678901234567890123456789
                L"call
%stppcc_neworder(?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?,
?, ?, ?, ?, ?, ?"
                L"?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?,
?, ?, ?, ?)", m_szSPPrefix);

```

```

        m_iBeginNewOrderVariablePart = 29 +
wcslen(m_szSPPrefix); // fixed part + prefix
part

        ////////////////////////////////////////////////////
        //
        // Now initialize New Order that
works on no duplicate (w_id,i_id) pairs
        // and returns one result set for
lineitem details.
        //
        //
        m_hstmt = m_hstmtNewOrderNoDuplicates;

        if ( SQLSetStmAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC,
m_descNewOrderNoDuplicatesCols1, SQL_IS_POINTER ) !=
SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmAttr);

        i = 0;
        if ( SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.w_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.NewOrder.d_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.c_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.NewOrder.o_ol_cnt, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.NewOrder.o_all_local, 0, NULL) != SQL_SUCCESS
        )
            ThrowError(CODBCERR::eBindParam);

        for (int j=0; j<MAX_OL_NEW_ORDER_ITEMS;
j++)
        {
            if ( SQLBindParameter(m_hstmt,
++i, SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.OL[j].ol_i_id, 0, NULL) !=
SQL_SUCCESS
            ||
SQLBindParameter(m_hstmt, ++i, SQL_PARAM_INPUT,
SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.NewOrder.OL[j].ol_supply_w_id, 0, NULL) !=
SQL_SUCCESS
            ||
SQLBindParameter(m_hstmt, ++i, SQL_PARAM_INPUT,
SQL_C_SSHORT, SQL_SMALLINT, 0, 0,
&m_txn.NewOrder.OL[j].ol_quantity, 0, NULL) !=
SQL_SUCCESS
            )
                ThrowError(CODBCERR::eBindParam);
        }

```

```

        // set row-wise binding
        if ( SQLSetStmtAttrW(m_hstmt,
SQL_ATTR_ROW_BIND_TYPE,
(SQLPOINTER)sizeof(m_txn.NewOrder.OL[0]),
SQL_IS_UIINTEGER) != SQL_SUCCESS
        || SQLSetStmtAttrW(m_hstmt,
SQL_ATTR_ROWS_FETCHED_PTR, &m_RowsFetched, 0) !=
SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmtAttr);

        i = 0;
        if ( SQLBindCol(m_hstmt, ++i, SQL_C_CHAR,
&m_txn.NewOrder.OL[0].ol_i_name,
sizeof(m_txn.NewOrder.OL[0].ol_i_name), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SSHORT, &m_txn.NewOrder.OL[0].ol_stock, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.NewOrder.OL[0].ol_brand_generic,
sizeof(m_txn.NewOrder.OL[0].ol_brand_generic), NULL)
!= SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.OL[0].ol_i_price, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.OL[0].ol_amount, 0,
NULL) != SQL_SUCCESS
        )
        ThrowError(CODBCERR::eBindCol);

        // associate the column bindings for the
second result set
        if ( SQLSetStmtAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC,
m_descNewOrderNoDuplicatesCols2, SQL_IS_POINTER ) !=
SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmtAttr);

        i = 0;
        if ( SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.w_tax, 0, NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.d_tax, 0, NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_txn.NewOrder.o_id, 0, NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.NewOrder.c_last,
sizeof(m_txn.NewOrder.c_last), NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.NewOrder.c_discount, 0, NULL)
!= SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.NewOrder.c_credit,
sizeof(m_txn.NewOrder.c_credit), NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_TYPE_TIMESTAMP, &m_txn.NewOrder.o_entry_d, 0,
NULL) != SQL_SUCCESS

```

```

        || SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_no_commit_flag, 0, NULL) !=
SQL_SUCCESS
        )
        ThrowError(CODBCERR::eBindCol);

        //Compose the New Order statement
        _snwprintf(m_szNewOrderNoDuplicatesCommand,
sizeof(m_szNewOrderNoDuplicatesCommand)/sizeof(m_szNe
wOrderNoDuplicatesCommand[0]),
        L"{call
%stpcc_neworder_new(?,?,?,?,?,?,?,?,?,?,?,?,?,
?,?,?,?,?,?),"
        L"?,?,?,?,?,?,?,?,?,?,?,?,?,?
,?,?,?,?,?}"", m_szSPPrefix);

        m_iBeginNewOrderNoDuplicatesVariablePart =
33 + wcslen(m_szSPPrefix); // fixed part + prefix
part
    }

    //
    // Returns true if there are duplicate
(warehouse_id, item_id)
    // lineitem pairs in New Order input
parameters.
    //
    bool CTPCC_ODBC::DuplicatesInNewOrder()
    {
        int i, j;

        for (i = 0; i < m_txn.NewOrder.o_ol_cnt;
++i)
        {
            for (j = i+1; j<
m_txn.NewOrder.o_ol_cnt; ++j)
            {
                if
(m_txn.NewOrder.OL[i].ol_i_id ==
m_txn.NewOrder.OL[j].ol_i_id)
                    return true;
            }
        }

        return false;
    }

    void CTPCC_ODBC::NewOrder()
    {
        if (m_bCallNoDuplicatesNewOrder)
        {
            if (DuplicatesInNewOrder())
            {
                NewOrderDuplicates();
            }
            else
            {
                NewOrderNoDuplicates();
            }
        }
    }

```

```

        else
        {
            NewOrderDuplicates();
        }
    }

    void CTPCC_ODBC::NewOrderDuplicates()
    {
        int
        i;
        RETCODE
        int
        iTryCount = 0;
        rc;

        0 1 2
        //
        //
        012345678901234567890123456789
        wchar_t
        szSqlTemplate[IMAX_SP_NAME_LEN];

        tpcc_neworder(?,?,?,?,," // L"{call
        L"?,?,?,?,?,?,?,?,?,?,?,?,?,?" //
        L"?,?,?,?,?,?,?,?,?,?,?,?,?,?" //
        L"?,?,?,?,?,?,?,?,?,?,?,?,?,?" //
        L"?,?,?,?,?,?,?,?,?,?,?,?,?,?" //
        m_hstmt = m_hstmtNewOrder;

        // associate the parameter and column
bindings for this transaction
        if ( SQLSetStmtAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC, m_descNewOrderCols1,
SQL_IS_POINTER ) != SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmtAttr);

        // clip statement buffer based on number of
parameters
        // fixed part is 29 chars and variable part
is 6 chars per line item
        wcsncpy(szSqlTemplate, m_szNewOrderCommand);
        i = m_iBeginNewOrderVariablePart +
m_txn.NewOrder.o_ol_cnt*6;
        wcsncpy( &szSqlTemplate[i], L")}" );

        // check whether any order lines are for a
remote warehouse
        m_txn.NewOrder.o_all_local = 1;
        for (i = 0; i < m_txn.NewOrder.o_ol_cnt;
i++)
        {
            if
(m_txn.NewOrder.OL[i].ol_supply_w_id !=
m_txn.NewOrder.w_id)
            {

```

```

        m_txn.NewOrder.o_all_local = 0; // at
least one remote warehouse
        break;
    }
}
while (TRUE)
{
    try
    {
        m_BindOffset = 0;
        rc =
SQLExecDirectW(m_hstmt, szSqlTemplate, SQL_NTS);
        if (rc != SQL_SUCCESS
&& rc != SQL_SUCCESS_WITH_INFO)
            ThrowError(CODBCERR::eExecDirect);

        // Get order line
results
        m_txn.NewOrder.total_amount = 0;
        for (i = 0;
i < m_txn.NewOrder.o_ol_cnt; i++)
        {
            // set the
bind offset value...
            m_BindOffset
= i * sizeof(m_txn.NewOrder.OL[0]);

            if (
SQLFetch(m_hstmt) == SQL_ERROR)
                ThrowError(CODBCERR::eFetch);

            // move to
the next resultset
            if (
SQLMoreResults(m_hstmt) == SQL_ERROR )
                ThrowError(CODBCERR::eMoreResults);

            m_txn.NewOrder.total_amount +=
m_txn.NewOrder.OL[i].ol_amount;
        }

        // associate the column
bindings for the second result set
        if ( SQLSetStmtAttrW(
m_hstmt, SQL_ATTR_APP_ROW_DESC, m_descNewOrderCols2,
SQL_IS_POINTER ) != SQL_SUCCESS )
            ThrowError(CODBCERR::eSetStmtAttr);

        if ( SQLFetch(m_hstmt)
== SQL_ERROR)
            ThrowError(CODBCERR::eFetch);

        SQLFreeStmt(m_hstmt,
SQL_CLOSE);

```

```

        if (m_no_commit_flag ==
1)
        {
            m_txn.NewOrder.total_amount *= ((1 +
m_txn.NewOrder.w_tax + m_txn.NewOrder.d_tax) * (1 -
m_txn.NewOrder.c_discount));

            m_txn.NewOrder.exec_status_code = eOK;
        }
        else
            m_txn.NewOrder.exec_status_code =
eInvalidItem;

        break;
    }
    catch (CODBCERR *e)
    {
        if (!(e->m_bDeadLock)
|| (++iTryCount > iMaxRetries))
            throw;

        // hit deadlock;
backoff for increasingly longer period
        delete e;
        Sleep(10 * iTryCount);
    }

    // if (iTryCount)
    // throw new
CTPCC_ODBC_ERR(CTPCC_ODBC_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

//
// No lineitem duplicates optimized version.
//
void CTPCC_ODBC::NewOrderNoDuplicates()
{
    int
    i;
    RETCODE                                rc;
    int
    iTryCount = 0;

    0      1      2      3
//
//
0123456789012345678901234567890123
    wchar_t
    szSqlTemplate[IMAX_SP_NAME_LEN];

    tpcc_neworder_new(?,?,?,?,"
// L"{call
L"?,?,?,?,?,?,?,?,?,?,?,?,?"
//

```

```

        //
L"?,?,?,?,?,?,?,?,?,?,?,?,?"
//
L"?,?,?,?,?,?,?,?,?,?,?,?,?"");
//
        m_hstmt = m_hstmtNewOrderNoDuplicates;

        // associate the parameter and column
bindings for this transaction
        if ( SQLSetStmtAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC,
m_descNewOrderNoDuplicatesCols1, SQL_IS_POINTER ) !=
SQL_SUCCESS )
            ThrowError(CODBCERR::eSetStmtAttr);

        // clip statement buffer based on number of
parameters
        // fixed part is 33 chars and variable part
is 6 chars per line item
        wcsncpy(szSqlTemplate,
m_szNewOrderNoDuplicatesCommand);
        i =
m_iBeginNewOrderNoDuplicatesVariablePart +
m_txn.NewOrder.o_ol_cnt*6;
        wcsncpy( &szSqlTemplate[i], L"") );

        // check whether any order lines are for a
remote warehouse
        m_txn.NewOrder.o_all_local = 1;
        for (i = 0; i < m_txn.NewOrder.o_ol_cnt;
i++)
        {
            if
(m_txn.NewOrder.OL[i].ol_supply_w_id !=
m_txn.NewOrder.w_id)
            {
                m_txn.NewOrder.o_all_local = 0; // at
least one remote warehouse
                break;
            }
        }

        while (TRUE)
        {
            try
            {
                // configure block
cursor
                if (
SQLSetStmtAttrW(m_hstmt, SQL_ATTR_ROW_ARRAY_SIZE,
(SQLPOINTER)1, 0) != SQL_SUCCESS )
                    ThrowError(CODBCERR::eSetStmtAttr);

                rc =
SQLExecDirectW(m_hstmt, szSqlTemplate, SQL_NTS);
                if (rc != SQL_SUCCESS
&& rc != SQL_SUCCESS_WITH_INFO)

```

```

        ThrowError(CODBCERR::eExecDirect);

        // configure block
        cursor
            if
                (SQLSetStmtAttrW(m_hstmt, SQL_ATTR_ROW_ARRAY_SIZE,
                (SQLPOINTER)MAX_OL_NEW_ORDER_ITEMS, 0) !=
                SQL_SUCCESS)
                    ThrowError(CODBCERR::eSetStmtAttr);

            // Get order line
            results
                if ( SQLFetch(m_hstmt)
                == SQL_ERROR)
                    ThrowError(CODBCERR::eFetch);

            m_txn.NewOrder.total_amount = 0;
            for (i = 0;
            i < m_txn.NewOrder.o_ol_cnt; i++)
                {
                    m_txn.NewOrder.total_amount +=
                    m_txn.NewOrder.OL[i].ol_amount;
                }

            // associate the column
            bindings for the second result set
            if ( SQLSetStmtAttrW(
            m_hstmt, SQL_ATTR_APP_ROW_DESC,
            m_descNewOrderNoDuplicatesCols2, SQL_IS_POINTER ) !=
            SQL_SUCCESS )
                ThrowError(CODBCERR::eSetStmtAttr);

            // move to the next
            resultset
                if (
                SQLMoreResults(m_hstmt) == SQL_ERROR )
                    ThrowError(CODBCERR::eMoreResults);

                if ( rc =
                SQLFetch(m_hstmt)) == SQL_ERROR)
                    ThrowError(CODBCERR::eFetch);

            SQLFreeStmt(m_hstmt,
            SQL_CLOSE);

            // Check Fetch return
            code for no rows returned.
            // It means customer id
            or warehouse id were invalid.
            //
            if (rc == SQL_NO_DATA)

```

```

                throw new
                CTPCC_ODBC_ERR(CTPCC_ODBC_ERR::ERR_INVALID_NEW_ORDER_
                PARAM);

            if (m_no_commit_flag ==
            1)
                {
                    m_txn.NewOrder.total_amount *= ((1 +
                    m_txn.NewOrder.w_tax + m_txn.NewOrder.d_tax) * (1 -
                    m_txn.NewOrder.c_discount));

                    m_txn.NewOrder.exec_status_code = eOK;
                }
                else
                    m_txn.NewOrder.exec_status_code =
                    eInvalidItem;

                break;
            }
            catch (CODBCERR *e)
                {
                    if (!e->m_bDeadLock)
                        || (++iTryCount > iMaxRetries))
                            throw;

                    // hit deadlock;
                    backoff for increasingly longer period
                    delete e;
                    Sleep(10 * iTryCount);
                }
            }

            //
            // if (iTryCount)
            //     throw new
            CTPCC_ODBC_ERR(CTPCC_ODBC_ERR::ERR_RETRIED_TRANS,
            iTryCount);
        }

        void CTPCC_ODBC::InitPaymentParams()
        {
            if ( SQLAllocHandle(SQL_HANDLE_STMT,
            m_hdbc, &m_hstmtPayment) != SQL_SUCCESS )

                ThrowError(CODBCERR::eAllocHandle);

            m_hstmt = m_hstmtPayment;

            int i = 0;
            if ( SQLBindParameter(m_hstmt, ++i,
            SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
            &m_txn.Payment.w_id, 0, NULL) != SQL_SUCCESS
                || SQLBindParameter(m_hstmt, ++i,
            SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
            &m_txn.Payment.c_w_id, 0, NULL) != SQL_SUCCESS
                || SQLBindParameter(m_hstmt, ++i,
            SQL_PARAM_INPUT, SQL_C_DOUBLE, SQL_NUMERIC, 6, 2,
            &m_txn.Payment.h_amount, 0, NULL) != SQL_SUCCESS
                || SQLBindParameter(m_hstmt, ++i,
            SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
            &m_txn.Payment.d_id, 0, NULL) != SQL_SUCCESS

```

```

                || SQLBindParameter(m_hstmt, ++i,
            SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
            &m_txn.Payment.c_d_id, 0, NULL) != SQL_SUCCESS
                || SQLBindParameter(m_hstmt, ++i,
            SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
            &m_txn.Payment.c_id, 0, NULL) != SQL_SUCCESS
                || SQLBindParameter(m_hstmt, ++i,
            SQL_PARAM_INPUT, SQL_C_CHAR, SQL_CHAR,
            sizeof(m_txn.Payment.c_last), 0,
            &m_txn.Payment.c_last, sizeof(m_txn.Payment.c_last),
            NULL) != SQL_SUCCESS
            )
                ThrowError(CODBCERR::eBindParam);

            i = 0;
            if ( SQLBindCol(m_hstmt, ++i,
            SQL_C_SLONG, &m_txn.Payment.c_id,
            0, NULL) != SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.c_last,
            sizeof(m_txn.Payment.c_last), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_TYPE_TIMESTAMP, &m_txn.Payment.h_date,
            0, NULL) != SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.w_street_1,
            sizeof(m_txn.Payment.w_street_1), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.w_street_2,
            sizeof(m_txn.Payment.w_street_2), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.w_city,
            sizeof(m_txn.Payment.w_city), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.w_state,
            sizeof(m_txn.Payment.w_state), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.w_zip,
            sizeof(m_txn.Payment.w_zip), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.d_street_1,
            sizeof(m_txn.Payment.d_street_1), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.d_street_2,
            sizeof(m_txn.Payment.d_street_2), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.d_city,
            sizeof(m_txn.Payment.d_city), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.d_state,
            sizeof(m_txn.Payment.d_state), NULL) !=
            SQL_SUCCESS
                || SQLBindCol(m_hstmt, ++i,
            SQL_C_CHAR, &m_txn.Payment.d_zip,

```

```

        sizeof(m_txn.Payment.d_zip), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_first,
sizeof(m_txn.Payment.c_first), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_middle,
sizeof(m_txn.Payment.c_middle), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_street_1,
sizeof(m_txn.Payment.c_street_1), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_street_2,
sizeof(m_txn.Payment.c_street_2), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_city,
sizeof(m_txn.Payment.c_city), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_state,
sizeof(m_txn.Payment.c_state), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_zip,
sizeof(m_txn.Payment.c_zip), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_phone,
sizeof(m_txn.Payment.c_phone), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_TYPE_TIMESTAMP, &m_txn.Payment.c_since,
0, NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_credit,
sizeof(m_txn.Payment.c_credit), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.Payment.c_credit_lim, 0, NULL)
!= SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.Payment.c_discount, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.Payment.c_balance, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.Payment.c_data,
sizeof(m_txn.Payment.c_data), NULL) !=
SQL_SUCCESS
    )
    ThrowError(CODBCERR::eBindCol);

    //Compose Payment statement
    _snprintf(m_szPaymentCommand,
sizeof(m_szPaymentCommand)/sizeof(m_szPaymentCommand[
0]),
        L"%s{call %stppc_payment
(?,?,?,?,,?)}", m_szSPPrefix);

```

```

    }
void CTPCC_ODBC::Payment()
{
    RETCODE rc;
    int iTryCount =
0;
    m_hstmt = m_hstmtPayment;

    if (m_txn.Payment.c_id != 0)
        m_txn.Payment.c_last[0] = 0;

    while (TRUE)
    {
        try
        {
            rc =
SQLExecDirectW(m_hstmt, m_szPaymentCommand, SQL_NTS);
            if (rc != SQL_SUCCESS
&& rc != SQL_SUCCESS_WITH_INFO)
                ThrowError(CODBCERR::eExecDirect);

            if ( SQLFetch(m_hstmt)
== SQL_ERROR)
                ThrowError(CODBCERR::eFetch);

            SQLFreeStmt(m_hstmt,
SQL_CLOSE);

            if (m_txn.Payment.c_id
== 0)
                throw new
CTPCC_ODBC_ERR( CTPCC_ODBC_ERR::ERR_INVALID_CUST );
            else
                m_txn.Payment.exec_status_code = eOK;

            break;
        }
        catch (CODBCERR *e)
        {
            if (!e->m_bDeadLock)
                throw;

            // hit deadlock;
            delete e;
            Sleep(10 * iTryCount);
        }
    }

    // if (iTryCount)
    // throw new
CTPCC_ODBC_ERR(CTPCC_ODBC_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_ODBC::InitOrderStatusParams()
{

```

```

        if ( SQLAllocHandle(SQL_HANDLE_STMT,
m_hdbc, &m_hstmtOrderStatus) != SQL_SUCCESS
        ||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descOrderStatusCols1) != SQL_SUCCESS
        ||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descOrderStatusCols2) != SQL_SUCCESS
        )
            ThrowError(CODBCERR::eAllocHandle);

        m_hstmt = m_hstmtOrderStatus;

        if ( SQLSetStmtAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC, m_descOrderStatusCols1,
SQL_IS_POINTER ) != SQL_SUCCESS )
            ThrowError(CODBCERR::eSetStmtAttr);

        int i = 0;
        if ( SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.OrderStatus.w_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_UTINYINT, SQL_TINYINT, 0, 0,
&m_txn.OrderStatus.d_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.OrderStatus.c_id, 0, NULL) != SQL_SUCCESS
        || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_CHAR, SQL_CHAR,
sizeof(m_txn.OrderStatus.c_last), 0,
&m_txn.OrderStatus.c_last, 0,
sizeof(m_txn.OrderStatus.c_last), NULL) !=
SQL_SUCCESS
        )
            ThrowError(CODBCERR::eBindParam);

        // configure block cursor
        if ( SQLSetStmtAttrW(m_hstmt,
SQL_ATTR_ROW_BIND_TYPE,
(SQLPOINTER)sizeof(m_txn.OrderStatus.OL[0]), 0) !=
SQL_SUCCESS
        || SQLSetStmtAttrW(m_hstmt,
SQL_ATTR_ROWS_FETCHED_PTR, &m_RowsFetched, 0) !=
SQL_SUCCESS
        )
            ThrowError(CODBCERR::eSetStmtAttr);

        i = 0;
        if ( SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_txn.OrderStatus.OL[0].ol_supply_w_id,
0, NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_txn.OrderStatus.OL[0].ol_i_id, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SSHORT, &m_txn.OrderStatus.OL[0].ol_quantity,
0, NULL) != SQL_SUCCESS

```

```

        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.OrderStatus.OL[0].ol_amount, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_TYPE_TIMESTAMP,
&m_txn.OrderStatus.OL[0].ol_delivery_d, 0, NULL) !=
SQL_SUCCESS
    )
    ThrowError(CODBCERR::eBindCol);

    if ( SQLSetStmtAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC, m_descOrderStatusCols2,
SQL_IS_POINTER ) != SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmtAttr);

    i = 0;
    if ( SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_txn.OrderStatus.c_id, 0, NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.OrderStatus.c_last,
sizeof(m_txn.OrderStatus.c_last), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.OrderStatus.c_first,
sizeof(m_txn.OrderStatus.c_first), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_txn.OrderStatus.c_middle,
sizeof(m_txn.OrderStatus.c_middle), NULL) !=
SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_TYPE_TIMESTAMP, &m_txn.OrderStatus.o_entry_d,
0, NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SSHORT, &m_txn.OrderStatus.o_carrier_id, 0,
NULL) != SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_txn.OrderStatus.c_balance, 0, NULL)
!= SQL_SUCCESS
        || SQLBindCol(m_hstmt, ++i,
SQL_C_SLONG, &m_txn.OrderStatus.o_id, 0, NULL) !=
SQL_SUCCESS
    )
        ThrowError(CODBCERR::eBindCol);

    //Compose Order Status statement
    _snprintf(m_szOrderStatusCommand,
sizeof(m_szOrderStatusCommand)/sizeof(m_szOrderStatus
Command[0]),
        L"%call %stppc_orderstatus
(?,?,?,?)", m_szSPPrefix);
}

void CTPCC_ODBC::OrderStatus()
{
    int
    RETCODE
    rc;

    int
    iTryCount = 0;
}

```

```

m_hstmt = m_hstmtOrderStatus;

if (m_txn.OrderStatus.c_id != 0)
    m_txn.OrderStatus.c_last[0] = 0;

while (TRUE)
{
    try
    {
        if ( SQLSetStmtAttrW(
m_hstmt, SQL_ATTR_APP_ROW_DESC,
m_descOrderStatusCols1, SQL_IS_POINTER ) !=
SQL_SUCCESS )

            ThrowError(CODBCERR::eSetStmtAttr);

        // configure block
        cursor
            if (
SQLSetStmtAttrW(m_hstmt, SQL_ATTR_ROW_ARRAY_SIZE,
(SQLPOINTER)1, 0) != SQL_SUCCESS )

                ThrowError(CODBCERR::eSetStmtAttr);

                rc =
SQLExecDirectW(m_hstmt, m_szOrderStatusCommand,
SQL_NTS);
                if (rc != SQL_SUCCESS
&& rc != SQL_SUCCESS_WITH_INFO)

                    ThrowError(CODBCERR::eExecDirect);

        // configure block
        cursor
            if (
SQLSetStmtAttrW(m_hstmt, SQL_ATTR_ROW_ARRAY_SIZE,
(SQLPOINTER)MAX_OL_ORDER_STATUS_ITEMS, 0) !=
SQL_SUCCESS )

                ThrowError(CODBCERR::eSetStmtAttr);

                rc = SQLFetchScroll(
m_hstmt, SQL_FETCH_NEXT, 0 );
                //
                if ( !(rc ==
SQL_SUCCESS) || ((rc == SQL_SUCCESS_WITH_INFO) &&
(m_RowsFetched != 0))) )

                    if ( (rc !=
SQL_SUCCESS) )

                        ThrowError(CODBCERR::eFetchScroll);

                m_txn.OrderStatus.o_ol_cnt =
(short)m_RowsFetched;

                if
                (m_txn.OrderStatus.o_ol_cnt != 0)

                    if (
SQLSetStmtAttrW( m_hstmt, SQL_ATTR_APP_ROW_DESC,
m_descOrderStatusCols2, SQL_IS_POINTER ) !=
SQL_SUCCESS )

```

```

        ThrowError(CODBCERR::eSetStmtAttr);

        //
        if (
SQLMoreResults(m_hstmt) == SQL_ERROR )

            if ( rc =
SQLMoreResults(m_hstmt) != SQL_SUCCESS )

                {

                    ThrowError(CODBCERR::eMoreResults);
                }

        //
        if ( rc =
SQLFetch(m_hstmt) == SQL_ERROR )

            if ( rc =
SQLFetch(m_hstmt) != SQL_SUCCESS )

                ThrowError(CODBCERR::eFetch);
            }

            SQLFreeStmt(m_hstmt,
SQL_CLOSE);

            if
            (m_txn.OrderStatus.o_ol_cnt == 0)

                throw new
CTPCC_ODBC_ERR( CTPCC_ODBC_ERR::ERR_NO_SUCH_ORDER );
            else if
            (m_txn.OrderStatus.c_id == 0 &&
m_txn.OrderStatus.c_last[0] == 0)

                throw new
CTPCC_ODBC_ERR( CTPCC_ODBC_ERR::ERR_INVALID_CUST );
            else

                m_txn.OrderStatus.exec_status_code = eOK;

                break;
            }
            catch (CODBCERR *e)
            {
                if (!(e->m_bDeadLock)
|| (++iTryCount > iMaxRetries))

                    throw;

                // hit deadlock;
                backoff for increasingly longer period
                delete e;
                Sleep(10 * iTryCount);
            }
        }

        //
        if (iTryCount)

            throw new
CTPCC_ODBC_ERR(CTPCC_ODBC_ERR::ERR_RETRIED_TRANS,
iTryCount);
    }

void CTPCC_ODBC::InitDeliveryParams()
{
    if ( SQLAllocHandle(SQL_HANDLE_STMT,
m_hdbc, &m_hstmtDelivery) != SQL_SUCCESS )

```

```

ThrowError(CODBCERR::eAllocHandle);

m_hstmt = m_hstmtDelivery;

int i = 0;
if ( SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SLONG, SQL_INTEGER, 0, 0,
&m_txn.Delivery.w_id, 0, NULL) != SQL_SUCCESS
    || SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SSHORT, SQL_SMALLINT, 0, 0,
&m_txn.Delivery.o_carrier_id, 0, NULL) != SQL_SUCCESS
    )
    ThrowError(CODBCERR::eBindParam);

for (i=0;i<10;i++)
{
    if ( SQLBindCol(m_hstmt,
(UWORD)(i+1), SQL_C_SLONG, &m_txn.Delivery.o_id[i],
0, NULL) != SQL_SUCCESS )

    ThrowError(CODBCERR::eBindCol);
}

//Compose Delivery statement
_snpprintf(m_szDeliveryCommand,
sizeof(m_szDeliveryCommand)/sizeof(m_szDeliveryComman
d[0]),
    L"{call %stpcc_delivery (?,?)}",
m_szSPPrefix);
}

void CTPCC_ODBC::Delivery()
{
    RETCODE        rc;
    int             iTryCount =
0;

    m_hstmt = m_hstmtDelivery;

    while (TRUE)
    {
        try
        {
            rc =
SQLExecDirectW(m_hstmt, m_szDeliveryCommand,
SQL_NTS);
            if (rc != SQL_SUCCESS
&& rc != SQL_SUCCESS_WITH_INFO)

                ThrowError(CODBCERR::eExecDirect);

            if ( SQLFetch(m_hstmt)
== SQL_ERROR )

                ThrowError(CODBCERR::eFetch);

            SQLFreeStmt(m_hstmt,
SQL_CLOSE);

            m_txn.Delivery.exec_status_code = eOK;
            break;
        }
    }
}

```

```

        catch (CODBCERR *e)
        {
            if (!(e->m_bDeadLock)
|| (++iTryCount > iMaxRetries))
                throw;

            // hit deadlock;
            backoff for increasingly longer period
            delete e;
            Sleep(10 * iTryCount);
        }
    }

    // if (iTryCount)
    // throw new
CTPCC_ODBC_ERR(CTPCC_ODBC_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

tpcc_odbc.h
/* FILE: TPCC_ODBC.H
Microsoft
TPC-C Kit Ver. 4.20.000
Copyright
Microsoft, 1999
All Rights Reserved
Version
4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
PURPOSE: Header file for TPC-C txn class
implementation.
Change history:
4.20.000 - updated rev number to
match kit
*/
#pragma once

// need to declare functions for import, unless
define has already been created
// by the DLL's .cpp module for export.
#ifdef DllDecl
#define DllDecl __declspec( dllimport )
#endif

#define IMAX_SP_NAME_LEN 256 //maximum length of a
stored procedure name with parameters

class CODBCERR : public CBaseErr
{
public:
    enum ACTION
    {
        eNone,
        eUnknown,
        eAllocConn,
        // error from SQLAllocConnect
        eAllocHandle,
        // error from SQLAllocHandle
    }
};

```

```

        eConnOption,
// error from SQLSetConnectOption
eConnect,
// error from SQLConnect
eAllocStmt,
// error from SQLAllocStmt
eExecDirect,
// error from SQLExecDirect
eBindParam,
// error from SQLBindParameter
eBindCol,
// error from SQLBindCol
eFetch,
// error from SQLFetch
eFetchScroll,
// error from SQLFetchScroll
eMoreResults,
// error from SQLMoreResults
ePrepare,
// error from SQLPrepare
eExecute,
// error from SQLExecute
eSetEnvAttr,
// error from SQLSetEnvAttr
eSetStmtAttr,
// error from SQLSetStmtAttr
};

CODBCERR(void)
{
    m_eAction = eNone;
    m_NativeError = 0;
    m_bDeadLock = FALSE;
    m_odbcerrstr = NULL;
};

~CODBCERR()
{
    if (m_odbcerrstr !=
NULL)
        delete []
m_odbcerrstr;
};

ACTION m_eAction;
int m_NativeError;
BOOL m_bDeadLock;
char *m_odbcerrstr;

int ErrorType()
{return ERR_TYPE_ODBC;}
char* ErrorTypeStr() { return
"ODBC"; }
int ErrorNum()
{return m_NativeError;}
char* ErrorText() {return
m_odbcerrstr;}
int ErrorAction()
{ return (int)m_eAction; }
};

class CTPCC_ODBC_ERR : public CBaseErr

```

```

{
    public:
        enum TPCC_ODBC_ERRS
        {
            ERR_WRONG_SP_VERSION =
1,          // "Wrong version of stored procs on
database server"
            ERR_INVALID_CUST,
            // "Invalid Customer id,name."
            ERR_NO_SUCH_ORDER,
            // "No orders found for
customer."
            ERR_RETRIED_TRANS,
            // "Retries before transaction
succeeded."

            ERR_INVALID_NEW_ORDER_PARAM // "New Order
parameter invalid."
        };

        CTPCC_ODBC_ERR( int iErr ) {
m_errno = iErr; m_iTryCount = 0; };

        CTPCC_ODBC_ERR( int iErr, int
iTryCount ) { m_errno = iErr; m_iTryCount =
iTryCount; };

        int          m_errno;
        int          m_iTryCount;

        int          ErrorType()
{return ERR_TYPE_TPCC_ODBC;};
        char*       ErrorTypeStr() { return
"TPCC ODBC"; }
        int          ErrorNum()
{return m_errno;};

        char*       ErrorText();
};

class DllDecl CTPCC_ODBC : public CTPCC_BASE
{
    private:
        // declare variables and private
functions here...
        BOOL         m_bDeadlock;
        // transaction was selected as
deadlock victim
        int          m_MaxRetries;          // retry
count on deadlock

        SQLHENV      m_henv;
        // ODBC environment

        handle
        SQLHDBC       m_hdbc;

        SQLHSTMT     m_hstmt;
        // the current hstmt

        SQLHSTMT     m_hstmtNewOrder;
        SQLHSTMT
        m_hstmtNewOrderNoDuplicates; // NewOrder
with one result set for lineitem details

```

```

        SQLHSTMT     m_hstmtPayment;
        SQLHSTMT     m_hstmtDelivery;
        SQLHSTMT     m_hstmtOrderStatus;
        SQLHSTMT     m_hstmtStockLevel;

        SQLHDESC     m_descNewOrderCols1;
        SQLHDESC     m_descNewOrderCols2;
        SQLHDESC
        m_descNewOrderNoDuplicatesCols1; //
NewOrder with one result set for lineitem details
        SQLHDESC
        m_descNewOrderNoDuplicatesCols2; //
NewOrder with one result set for lineitem details
        SQLHDESC     m_descOrderStatusCols1;
        SQLHDESC     m_descOrderStatusCols2;

        wchar_t
        m_szSPPrefix[32]; // stored procedures

        prefix
        wchar_t
        m_szNewOrderCommand[IMAX_SP_NAME_LEN];
        wchar_t
        m_szNewOrderNoDuplicatesCommand[IMAX_SP_NAME
E_LEN];

        int
        m_iBeginNewOrderVariablePart; // begining
of the variable part in NewOrder statement
        int
        m_iBeginNewOrderNoDuplicatesVariablePart;
// begining of the variable part in
NewOrder statement
        wchar_t
        m_szPaymentCommand[IMAX_SP_NAME_LEN];
        wchar_t
        m_szDeliveryCommand[IMAX_SP_NAME_LEN];
        wchar_t
        m_szOrderStatusCommand[IMAX_SP_NAME_LEN];
        wchar_t
        m_szStockLevelCommand[IMAX_SP_NAME_LEN];

        // new-order specific fields
        SQLINTEGER    m_BindOffset;
        SQLINTEGER
        m_RowsFetched;
        int
        m_no_commit_flag;

        // tpcc_neworder_new flag
        BOOL
        m_bCallNoDuplicatesNewOrder;

        //void ThrowError(
COBCEERR::ACTION eAction );
        void ThrowError( RETCODE eAction
);

        void InitNewOrderParams();
        void InitPaymentParams();
        void InitDeliveryParams();
        void InitStockLevelParams();
        void InitOrderStatusParams();

```

```

        union
        {
            NEW_ORDER_DATA
            NewOrder;
            PAYMENT_DATA
            Payment;
            DELIVERY_DATA
            Delivery;
            STOCK_LEVEL_DATA
            StockLevel;
            ORDER_STATUS_DATA
            OrderStatus;
        }
        m_txn;

        bool DuplicatesInNewOrder();
        void NewOrderDuplicates();
        void NewOrderNoDuplicates();

        public:
            CTPCC_ODBC(          LPCSTR
szServer, LPCSTR szUser, LPCSTR szPassword,
LPCSTR szHost, LPCSTR szDatabase,
LPCWSTR szSPPrefix, BOOL
bCallNoDuplicatesNewOrder);
            ~CTPCC_ODBC(void);

            inline PNEW_ORDER_DATA
            BuffAddr_NewOrder() { return
&m_txn.NewOrder; };
            inline PPAYMENT_DATA
            BuffAddr_Payment() { return
&m_txn.Payment; };
            inline PDELIVERY_DATA
            BuffAddr_Delivery() { return
&m_txn.Delivery; };
            inline PSTOCK_LEVEL_DATA
            BuffAddr_StockLevel() { return
&m_txn.StockLevel; };
            inline PORDER_STATUS_DATA
            BuffAddr_OrderStatus() { return
&m_txn.OrderStatus; };

            void NewOrder          ();
            void Payment           ();
            void Delivery          ();
            void StockLevel       ();
            void OrderStatus      ();

        };

        // wrapper routine for class constructor
        extern "C" DllDecl CTPCC_ODBC* CTPCC_ODBC_new
(
        LPCSTR szServer, LPCSTR szUser,
LPCSTR szPassword,
        LPCSTR szHost, LPCSTR szDatabase,
LPCWSTR szSPPrefix, BOOL
bCallNoDuplicatesNewOrder );

```

```
typedef CTPCC_ODBC* (TYPE_CTPCC_ODBC)(LPCSTR, LPCSTR,
LPCSTR, LPCSTR, LPCSTR, LPCWSTR, BOOL);
```

tpcc_oledb.cpp

```
/* FILE: TPC_C_OLEDB.CPP
 * Microsoft
 * TPC-C Kit Ver. 4.42.000
 * Copyright
 * Microsoft, 2004
 * Written by
 * Sergey Vasilevskiy
 * All Rights Reserved
 *
 * PURPOSE: Implements OLEDB calls for TPC-C
 * txns.
 * Contact: Charles Levine
 * (clevine@microsoft.com)
 */

#include <windows.h>
#include <stdio.h>
#include <assert.h>
#include <stddef.h>

#define DBINITCONSTANTS
#include <oledb.h>
// #include <sqloledb.h> // Use MDAC
#include <sqlncli.h> // Use SNAC
#include <oledberr.h>

#ifdef ICECAP
#include <icapexp.h>
#endif

// need to declare functions for export
#define DllDecl __declspec( dllexport )

#include "..\..\common\src\error.h"
#include "..\..\common\src\trans.h"
#include "..\..\common\src\txn_base.h"
#include "tpcc_oledb.h"

#ifdef SQL_MAX_MESSAGE_LENGTH
#define SQL_MAX_MESSAGE_LENGTH 512
#endif

// version string; must match return value from
tpcc_version stored proc
const char sVersion[] = "4.20.000";

const iMaxRetries = 10; // how many
retries on deadlock

const int iErrOleDbProvider = 7312;
const char sErrTimeoutExpired[] = "Timeout expired";
```

```
// this needs to be the same as the max length of
machine/database/user/password in Benchcraft
(engstut.h)
const static int iMaxNameLen = 32;

BOOL APIENTRY DllMain(HMODULE hModule, DWORD
ul_reason_for_call, LPVOID lpReserved)
{
    switch( ul_reason_for_call )
    {
        case DLL_PROCESS_ATTACH:
            DisableThreadLibraryCalls(hModule);
            break;

        case DLL_PROCESS_DETACH:
            break;

        default:
            /* nothing */;
    }
    return TRUE;
}

/* FUNCTION: CTPCC_OLEDB_ERR::ErrorText
 * */
char* CTPCC_OLEDB_ERR::ErrorText(void)
{
    int i;
    static SERRORMSG errorMsgs[] =
    {
        { ERR_WRONG_SP_VERSION,
        "Wrong version of stored procs on database
server" },
        { ERR_INVALID_CUST,
        "Invalid Customer id,name." },
        { ERR_NO_SUCH_ORDER,
        "No orders found for customer." },
        { ERR_RETRIED_TRANS,
        "Retries before transaction succeeded." },
        { 0, "" }
    };

    static char szNotFound[] = "Unknown error
number.";

    for(i=0; errorMsgs[i].szMsg[0]; i++)
    {
        if ( m_errno ==
errorMsgs[i].iError )
            break;
```

```

    }
    if ( !errorMsgs[i].szMsg[0] )
        return szNotFound;
    else
        return errorMsgs[i].szMsg;
}

// wrapper routine for class constructor
__declspec(dllexport) CTPCC_OLEDB* CTPCC_OLEDB_new(
LPCSTR szServer, // name of
SQL server
LPCSTR szUser, //
user name for login
LPCSTR szPassword, // password
for login
LPCSTR szHost, //
not used
LPCSTR szDatabase, // name of
database to use
LPCWSTR szSPPrefix ) //
prefix to append to the stored procedure names
{
    return new CTPCC_OLEDB( szServer, szUser,
szPassword, szHost, szDatabase, szSPPrefix );
}

CTPCC_OLEDB::CTPCC_OLEDB (
LPCSTR szServer,
// name of SQL server
LPCSTR szUser,
// user name for login
LPCSTR szPassword,
// password for login
LPCSTR szHost,
// not used
LPCSTR szDatabase,
// name of database to use
LPCWSTR szSPPrefix
// prefix to append to the stored procedure
names
)
: m_pIMalloc(NULL)
{
    int
iRc;
int
i;
HRESULT hr;

IDBInitialize*
pIDBInitialize = NULL; //
data source interface
IDBProperties*
pIDBProperties = NULL;
ICommandText*
pICommandText;
// SQL command without parameters
wchar_t
szwServer[iMaxNameLen]; //
Unicode string used to convert to BSTR
```

```

        wchar_t
        szwDatabase[iMaxNameLen];    // Unicode
string used to convert to BSTR
        wchar_t
        szwUser[iMaxNameLen];        //
Unicode string used to convert to BSTR
        wchar_t
        szwPassword[iMaxNameLen];    // Unicode
string used to convert to BSTR

        // Copy stored procedures prefix
        wcsncpy(m_szsppPrefix, szsppPrefix,
sizeof(m_szsppPrefix)/sizeof(m_szsppPrefix[0]));

        // Convert single byte ANSI strings to
Unicode (for later conversion to BSTR)
        iRc = MultiByteToWideChar(CP_THREAD_ACP,
MB_PRECOMPOSED, szServer, (int)strlen(szServer)+1,
szwServer, iMaxNameLen);
        iRc = MultiByteToWideChar(CP_THREAD_ACP,
MB_PRECOMPOSED, szDatabase,
(int)strlen(szDatabase)+1, szwDatabase, iMaxNameLen);
        iRc = MultiByteToWideChar(CP_THREAD_ACP,
MB_PRECOMPOSED, szUser, (int)strlen(szUser)+1,
szwUser, iMaxNameLen);
        iRc = MultiByteToWideChar(CP_THREAD_ACP,
MB_PRECOMPOSED, szPassword,
(int)strlen(szPassword)+1, szwPassword, iMaxNameLen);

        // Initialize COM library to be able to use
OLE-DB interfaces
        CoInitialize(NULL);

        // Initialization - create SQLOLEDB
component
        //hr = CoCreateInstance(CLSID_SQLOLEDB, //
GUID of SQLOLEDB component
        // Compile for SNAC
        hr = CoCreateInstance(CLSID_SQLNCLI, //
GUID of SQLNCLI component
        NULL,
        // not defining an aggregate
component, so NULL
        CLSCTX_INPROC_SERVER, //
run the component in our process
        IID_IDBInitialize,
        (void **) &pIDBInitialize);
        /*
        Initialize the property values needed
        to establish the connection.
        */
        for(i = 0; i < 4; i++)
            VariantInit(&m_InitProperties[i].vValue);
        //Server name.
        m_InitProperties[0].dwPropertyID =
DBPROP_INIT_DATASOURCE;
        m_InitProperties[0].vValue.vt = VT_BSTR;
        m_InitProperties[0].vValue.bstrVal=
SysAllocString(szwServer);
        m_InitProperties[0].dwOptions =
DBPROP_OPTIONS_REQUIRED;
        m_InitProperties[0].colid = DB_NULLID;
        //Database.

```

```

        m_InitProperties[1].dwPropertyID =
DBPROP_INIT_CATALOG;
        m_InitProperties[1].vValue.vt = VT_BSTR;
        m_InitProperties[1].vValue.bstrVal=
SysAllocString(szwDatabase);
        m_InitProperties[1].dwOptions =
DBPROP_OPTIONS_REQUIRED;
        m_InitProperties[1].colid = DB_NULLID;
        //Username (login).
        m_InitProperties[2].dwPropertyID =
DBPROP_AUTH_USERID;
        m_InitProperties[2].vValue.vt = VT_BSTR;
        m_InitProperties[2].vValue.bstrVal=
SysAllocString(szwUser);
        m_InitProperties[2].dwOptions =
DBPROP_OPTIONS_REQUIRED;
        m_InitProperties[2].colid = DB_NULLID;
        //Password.
        m_InitProperties[3].dwPropertyID =
DBPROP_AUTH_PASSWORD;
        m_InitProperties[3].vValue.vt = VT_BSTR;
        m_InitProperties[3].vValue.bstrVal=
SysAllocString(szwPassword);
        m_InitProperties[3].dwOptions =
DBPROP_OPTIONS_REQUIRED;
        m_InitProperties[3].colid = DB_NULLID;
        /*
        Construct the DBPROPSET
        structure(m_rgInitPropSet). The
        DBPROPSET structure is used to pass an array of
        DBPROP
        structures (m_InitProperties) to the
        SetProperties method.
        */
        m_rgInitPropSet.guidPropertySet =
DBPROPSET_DBINIT;
        m_rgInitPropSet.cProperties = 4;
        m_rgInitPropSet.rgProperties =
m_InitProperties;
        //Set initialization properties.
        if (FAILED(hr = pIDBInitialize-
>QueryInterface(IID_IDBProperties,
        (void **) &pIDBProperties)))
        {
            ThrowError(pIDBInitialize,
COLEDBERR::eQueryInterface, "CTPCC_OLEDB()");
        }

        hr = pIDBProperties->SetProperties(1,
&m_rgInitPropSet);

        pIDBProperties->Release();
        //Now establish the connection to the data
source.
        hr = pIDBInitialize->Initialize();

        // Free BSTR property strings
        for(i = 0; i < 4; i++)
        {

```

```

SysFreeString(m_InitProperties[i].vValue.bstrVal);
        }

        hr = pIDBInitialize-
>QueryInterface(IID_IDBCreateSession, (void
**) &m_pIDBCreateSession);

        // Releasing this has no effect on the SQL
Server connection
        // of the data source object because of the
reference maintained by
        // m_pIDBCreateSession.
        pIDBInitialize->Release();
        pIDBInitialize = NULL;

        hr = m_pIDBCreateSession-
>CreateSession(NULL, IID_IDBCreateCommand, (IUnknown
**) &m_pIDBCreateCommand);
        if (FAILED(hr))
        {
            ThrowError(m_pIDBCreateSession,
COLEDBERR::eCreateSession, "CTPCC_OLEDB()");
        }

        hr = m_pIDBCreateCommand-
>CreateCommand(NULL, IID_ICommandText, (IUnknown
**) &pICommandText);
        if (FAILED(hr))
        {
            ThrowError(m_pIDBCreateCommand,
COLEDBERR::eCreateCommand, "CTPCC_OLEDB()");
        }

        hr = pICommandText-
>SetCommandText(DBGUID_SQL, L"set nocount on set
XACT_ABORT ON");
        if (FAILED(hr))
        {
            ThrowError(pICommandText,
COLEDBERR::eSetCommandText, "CTPCC_OLEDB()");
        }

        hr = pICommandText->Execute(NULL, IID_NULL,
NULL, NULL, NULL);
        if (FAILED(hr))
        {
            ThrowError(pICommandText,
COLEDBERR::eExecute, "CTPCC_OLEDB()");
        }

        pICommandText->Release();

        // verify that version of stored procs on
server is correct
        CheckSPVersion();

        // Get IMalloc interface
        hr = CoGetMalloc(1, (LPMAALLOC
**) &m_pIMalloc);

```

```

        // Bind parameters for each of the
transactions
    InitNewOrderParams();
    InitPaymentParams();
    InitOrderStatusParams();
    InitDeliveryParams();
    InitStockLevelParams();
}

CTPCC_OLEDB::~CTPCC_OLEDB( void )
{
    if (m_pIMalloc != NULL)
    {
        m_pIMalloc->Release();
    }
    m_pIPaymentCommand->Release();
    m_pIDBCreateCommand->Release();
    m_pIDBCreateSession->Release();

    CoUninitialize(); // uninitialized COM
}

library
{
    /*
    *      Check stored procedures version on the
    server.
    */
    void CTPCC_OLEDB::CheckSPVersion()
    {
        HRESULT                hr;
        char
        db_sp_version[10];
        ICommandText*         pICommandText;
        IAccessor*             pIAccessor;
        IRowset*               pRowset;
        const ULONG           nOutputParams
= 1;
        // output 1st result set columns
        HACCESSOR
        hTpccVersionOutputAccessor;
        // Structure to bind in accessor
        DBBINDING
        acOutputDBBinding[nOutputParams];
        DBBINDSTATUS
        acOutputDBBindStatus[nOutputParams];
        LONG                   cRows = 1;
        // number of rows returned in the rowset
        ULONG
        cRowsObtained;
        HROW                   rghRow;
        //returned row handles
        HROW*                  prghRow =
&rghRow;

        hr = m_pIDBCreateCommand-
>CreateCommand(NULL, IID_ICommandText, (IUnknown
**) &pICommandText);
        if (FAILED(hr))
        {
            ThrowError(m_pIDBCreateCommand,
COLEDBERR::eCreateCommand, "CheckSPVersion()");
        }
    }
}

```

```

        hr = pICommandText-
>SetCommandText(DBGUID_SQL, L"{call tpcc_version}");
        if (FAILED(hr))
        {
            ThrowError(pICommandText,
COLEDBERR::eSetCommandText, "CheckSPVersion()");
        }

        hr = pICommandText-
>QueryInterface(IID_IAccessor, (void **)&pIAccessor);
        if (FAILED(hr))
        {
            ThrowError(pICommandText,
COLEDBERR::eQueryInterface, "CheckSPVersion()");
        }

        // Now fill the binding information for
result set 1 output columns
        InitBindings(&acOutputDBBinding[0],
nOutputParams, eOutputColumn);

        // Binding for a rowset
        SetBinding(&acOutputDBBinding[0], 0,
sizeof(db_sp_version), DBTYPE_STR);

        hr = pIAccessor->CreateAccessor(
            DBACCESSOR_ROWDATA,
            nOutputParams,
            acOutputDBBinding,
            sizeof(db_sp_version),

&hTpccVersionOutputAccessor,
            acOutputDBBindStatus);
        if (FAILED(hr))
        {
            ThrowError(pIAccessor,
COLEDBERR::eCreateAccessor, "CheckSPVersion()");
        }

        hr = pICommandText->Execute(NULL,
IID_IRowset, NULL, NULL, (IUnknown **) &pRowset);
        if (FAILED(hr))
        {
            ThrowError(pICommandText,
COLEDBERR::eExecute, "CheckSPVersion()");
        }

        // Fetch the result row handle(s)
        hr = pRowset->GetNextRows(DB_NULL_HCHAPTER,
0, cRows, &cRowsObtained, &prghRow);
        if (FAILED(hr))
        {
            ThrowError(pICommandText,
COLEDBERR::eGetNextRows, "CheckSPVersion()");
        }

        // Fetch the actual row data by handle
        hr = pRowset->GetData(rghRow,
hTpccVersionOutputAccessor, &db_sp_version);
        if (FAILED(hr))
        {
            ThrowError(pICommandText,
COLEDBERR::eGetData, "CheckSPVersion()");
        }
    }
}

```

```

    }

    // Release row(s)
    hr = pRowset->Release();

    pICommandText->Release();

    // Check the retrieved version
    if (strcmp(db_sp_version,sVersion))
        throw new
CTPCC_OLEDB_ERR(
    CTPCC_OLEDB_ERR::ERR_WRONG_SP_VERSION );
}

void CTPCC_OLEDB::ThrowError( IUnknown*
pObjectWithError, COLEDBERR::ACTION eAction, LPCTSTR
szLocation)
{
    HRESULT
    hr;
    //char
    szState[6];
    char
    szMsg[SQL_MAX_MESSAGE_LENGTH];
    char
    szTmp[6*SQL_MAX_MESSAGE_LENGTH];
    COLEDBERR
    *pOLEDBErr;
    //
    not allocated until needed (maybe never)
    int
    iLen;
    // Interfaces
    IErrorInfo*           pIErrorInfoAll
= NULL;
    IErrorInfo*           pIErrorInfoRecord
= NULL;
    IErrorRecords*        pIErrorRecords
= NULL;
    ISupportErrorInfo*    pISupportErrorInfo
= NULL;
    ISQLServerErrorInfo*
pISQLServerErrorInfo = NULL;
    ISQLErrorInfo*
pISQLErrorInfo = NULL;

    // Information used when cannot get custom
error object
    ERRORINFO
    BasicErrorInfo;
    BSTR
    bstrDescription;
    // Number of error records.
    ULONG
    nRecs;
    ULONG
    nRec;

    // SQL Server error information from
ISQLServerErrorInfo.
    SSERRORINFO*          pSSErrorInfo =
NULL;
    OLECHAR*               pSSErrorStrings =
NULL;

    assert(pObjectWithError != NULL);
}

```

```

pOLEDBErr = new COLEDBERR(szLocation);

pOLEDBErr->m_NativeError = 0;
pOLEDBErr->m_eAction = eAction;
pOLEDBErr->m_bDeadLock = FALSE;

szTmp[0] = 0;

// Only ask for error information if the
interface supports it.
// Note: SQLOLEDB provider supports error
interface, so this check is
// for good style only.
hr = pObjectWithError-
>QueryInterface(IID_ISupportErrorInfo, (void**)
&pISupportErrorInfo);
if (FAILED(hr))
{
    _snprintf(szMsg, sizeof(szMsg),
"SupportErrorInfo interface not supported (hr=0x%X)",
hr);
    pOLEDBErr->m_OLEDBErrStr = new
char[strlen(szMsg)+1];
    strcpy(pOLEDBErr->m_OLEDBErrStr,
szMsg);
    throw pOLEDBErr;
}
/*if (FAILED(pISupportErrorInfo-
>InterfaceSupportsErrorInfo(IID_InterfaceWithError))
{
    _snprintf(szMsg, sizeof(szMsg),
"InterfaceWithError
interface not supported");
    pOLEDBErr->m_OLEDBErrStr = new
char[strlen(szMsg)+1];
    strcpy(pOLEDBErr->m_OLEDBErrStr,
szMsg);
}*/
return;

// Do not test the return of GetErrorInfo.
It can succeed and return
// a NULL pointer in pErrorInfoAll. Simply
test the pointer.
GetErrorInfo(0, &pErrorInfoAll);

if (pErrorInfoAll != NULL)
{
    // Test to see if it's a valid
OLE DB IErrorInfo interface
    // exposing a list of records.
    if (SUCCEEDED(pErrorInfoAll-
>QueryInterface(IID_IErrorRecords, (void**)
&pErrorRecords)))
    {
        pErrorRecords-
>GetRecordCount(&nRecs);

        // Within each record,
retrieve information from each
        // of the defined
interfaces.

```

```

for (nRec = 0; nRec <
nRecs; nRec++)
{
    // Request
the generic SQL error interface.
    pErrorRecords->GetCustomErrorObject(nRec,

    IID_ISQLErrorInfo, // generic SQL error
interface
    (IUnknown**) &pISQLErrorInfo);

    if
    (pISQLErrorInfo != NULL)
    {
        //
Request SQL Server-specific error interface, not the
generic SQL error interface.
        pISQLErrorInfo->QueryInterface(

        IID_ISQLServerErrorInfo, // SQL Server
error interface

        (void**) &pISQLServerErrorInfo);
    }
    // Test to
ensure the reference is valid, then
    // get error
information from ISQLServerErrorInfo.
    if
    (pISQLServerErrorInfo != NULL)
    {
        pISQLServerErrorInfo-
>GetErrorInfo(&pSSErrorInfo, &pSSErrorStrings);

        //
ISQLServerErrorInfo::GetErrorInfo succeeds
        //
even when it has nothing to return. Test the
        //
pointers before using.
        if
        (pSSErrorInfo)
        {
            // First, add the error message.

            // Convert Unicode error string to ANSI.
            WideCharToMultiByte(CP_THREAD_ACP, 0,

            pSSErrorInfo->pwszMessage, -1,

            szMsg, sizeof(szMsg),

            NULL, NULL);

```

```

// quit if there isn't enough room to
concatenate error text
    if ( (strlen(szMsg) + 2) > (sizeof(szTmp) -
strlen(szTmp)) )
        break;

    // include line break after first error msg
    if (szTmp[0] != 0)
        strcat( szTmp, "\r\n");

    // concatenate the error record to the
overall error message
    strcat( szTmp, szMsg );

    // Second, add the stored procedure name
and line number, if available.

    if (wcslen(pSSErrorInfo->pwszProcedure)>0)
    {
        // Prefix with a line break
        iLen = sprintf(szMsg,
"\r\nProcedure: ");

        // Convert Unicode error string
to ANSI.
        WideCharToMultiByte(CP_THREAD_ACP, 0,

        pSSErrorInfo-
>pwszProcedure, -1,

        &szMsg[iLen],

        sizeof(szMsg) - iLen,

        NULL, NULL);

        // Check if have space to add the
line number.
        // Assume the line number takes
no more than 3 digits.
        if ((strlen(szMsg) + 4) <
sizeof(szMsg))
    {

```

```

        _snprintf(&szMsg[strlen(szMsg)],
sizeof(szMsg),
                "%d",
pSSErrorInfo->wLineNumber);
    }

    // quit if there isn't enough
room to concatenate error text
    if ( (strlen(szMsg) + 2) >
(sizeof(szTmp) - strlen(szTmp)) )
        break;

    // concatenate the error record
to the overall error message
    strcat( szTmp, szMsg );

    // copy the overall error string
to the exception
    pOLEDBErr->m_OLEDBErrStr = new
char[strlen(szTmp)+1];
    strcpy(pOLEDBErr->m_OLEDBErrStr,
szTmp);
}

// Third, capture the (first) database
error
    if (pOLEDBErr->m_NativeError == 0 &&
pSSErrorInfo->lNative != 0)
    {
        pOLEDBErr->m_NativeError =
pSSErrorInfo->lNative;

        // Check for deadlock error code
and set the deadlock flag
        if (pSSErrorInfo->lNative ==
1205)
        {
            pOLEDBErr->m_bDeadLock
= TRUE;
        }
    }

```

```

    }

    // IMalloc::Free needed to release
references
    // on returned values.
    if (m_pIMalloc != NULL)
    {
        m_pIMalloc->Free(pSSErrorStrings);
        m_pIMalloc->Free(pSSErrorInfo);
    }

    pISQLServerErrorInfo->Release();
    }
else
{
    Custom error object is not supported. //
    Use general OLE-DB error interface. //
    Get the numeric error code //
    pIErrorRecords->GetBasicErrorInfo(nRec,
&BasicErrorInfo);
    if
    (pOLEDBErr->m_NativeError == 0)
    {
        // Get the failed call HRESULT code, which
is not really the native error
        pOLEDBErr->m_NativeError =
BasicErrorInfo.hrError;
    }
    //
    Try to get the string description of the error. //
    pIErrorRecords->GetErrorInfo(nRec,
LOCALE_USER_DEFAULT,
(IErrorInfo**&pIErrorInfoRecord);
    if
    (pIErrorInfoRecord)
    {
        pIErrorInfoRecord->GetDescription(&bstrDescription);
    }
}

```

```

    // Convert Unicode error string to ANSI.
    WideCharToMultiByte(CP_THREAD_ACP, 0,
        bstrDescription, -1,
        szMsg, sizeof(szMsg),
        NULL, NULL);

    pOLEDBErr->m_OLEDBErrStr = new
char[strlen(szMsg)+1];
    strcpy(pOLEDBErr->m_OLEDBErrStr, szMsg);
}
} // for()
} // if
(SUCCEEDED(pIErrorInfoAll->QueryInterface(IID_IErrorRecords, (void**)
&pIErrorRecords)))
else
{
    // No IErrorRecords
interface supported. Use default IErrorInfo.
    // Note: SQLOLEDB
supports IErrorRecords, so this check is for good
style only.
    _snprintf(szMsg,
sizeof(szMsg), "IErrorRecords interface not
supported");
    pOLEDBErr->m_OLEDBErrStr = new char[strlen(szMsg)+1];
    strcpy(pOLEDBErr->m_OLEDBErrStr, szMsg);
}
pIErrorInfoAll->Release();
} // if (pIErrorInfoAll != NULL)
else
{
    // No IErrorInfo interface
supported.
    // Note: SQLOLEDB supports
IErrorInfo, so this check is for good style only.
    _snprintf(szMsg, sizeof(szMsg),
"IErrorInfo interface not supported");
    pOLEDBErr->m_OLEDBErrStr = new
char[strlen(szMsg)+1];
    strcpy(pOLEDBErr->m_OLEDBErrStr,
szMsg);
}
}
throw pOLEDBErr;
}
/*
*

```

```

*         Create a new command object from the SQL
text passed in.
*
*/
void CTPCC_OLEDB::CreateCommand(wchar_t*
szSqlCommand, // I: SQL
query for the command

                                ICommandText**
ppICommandText // O: returned command object
{
    HRESULT hr;

    // Create a new command object
    hr = m_pIDBCreateCommand-
>CreateCommand(NULL, IID_ICommandText, (IUnknown
**)ppICommandText);
    if (FAILED(hr))
    {
        ThrowError(m_pIDBCreateCommand,
COLEDBERR::eCreateCommand,
"CTPCC_OLEDB::CreateCommand");
    }

    // Set command text
    hr = (*ppICommandText)-
>SetCommandText(DBGUID_SQL, szSqlCommand);
    if (FAILED(hr))
    {
        ThrowError(*ppICommandText,
COLEDBERR::eSetCommandText,
"CTPCC_OLEDB::CreateCommand");
    }

    // Prepare the command
    PrepareCommand(*ppICommandText);
}

/*
*         QueryInterface and Prepare in one function
for simplicity.
*         DEFERRED PREPARE property is set to off to
prepare immediately.
*/
void CTPCC_OLEDB::PrepareCommand(ICommandText*
pICommandText)
{
    HRESULT hr;
    ICommandPrepare* pICommandPrepare;
    ICommandProperties* pICommandProperties;
    DBPROPSET
rowSetPropSet;
DBPROP
rowSetProp;

    // Set the deferred prepare property to
false.
    rowSetProp.dwPropertyID =
SSPROP_DEFERPREPARE;
    memset(&rowSetProp.vValue, 0,
sizeof(rowSetProp.vValue));

```

```

    rowSetProp.dwOptions =
DBPROPOPTIONS_REQUIRED;
    rowSetProp.colid = DB_NULLID;

    rowSetPropSet.cProperties = 1;
    rowSetPropSet.guidPropertySet =
DBPROPSET_SQLSERVERROWSET;
    rowSetPropSet.rgProperties = &rowSetProp;

    // Query interface for setting properties
    hr = pICommandText-
>QueryInterface(IID_ICommandProperties, (void
**)&pICommandProperties);
    if (FAILED(hr))
    {
        ThrowError(pICommandText,
COLEDBERR::eQueryInterface,
"CTPCC_OLEDB::PrepareCommand");
    }

    // Set the property set
    hr = pICommandProperties->SetProperties(1,
&rowSetPropSet);
    if (FAILED(hr))
    {
        ThrowError(pICommandText,
COLEDBERR::eQueryInterface,
"CTPCC_OLEDB::PrepareCommand");
    }

    // Get interface for preparing commands
    hr = pICommandText-
>QueryInterface(IID_ICommandPrepare, (void
**)&pICommandPrepare);
    if (FAILED(hr))
    {
        ThrowError(pICommandText,
COLEDBERR::eQueryInterface,
"CTPCC_OLEDB::PrepareCommand");
    }

    // Prepare Payment command
    hr = pICommandPrepare->Prepare(0xFFFFFFFF);
    if (FAILED(hr))
    {
        ThrowError(pICommandPrepare,
COLEDBERR::ePrepare, "CTPCC_OLEDB::PrepareCommand");
    }
}

/*
*         Initialize fields of an array of bindings
structures.
*         Needs to be called before setting
individual parameter/column bindings.
*/
void CTPCC_OLEDB::InitBindings(DBBINDING*
pDBBindings, // IO: array of bindings
                                int iCount, // I: number of
                                elements in the array

```

```

                                eBindingType BindingType) //
I: what the bindings will be used for
(parameters/columns)
{
    int i;

    for(i = 0; i < iCount; i++)
    {
        pDBBindings[i].iOrdinal = i + 1;
        pDBBindings[i].obLength = 0;
        pDBBindings[i].obStatus = 0;
        pDBBindings[i].pTypeInfo = NULL;
        pDBBindings[i].pObject = NULL;
        pDBBindings[i].pBindExt = NULL;
        pDBBindings[i].dwPart = DBPART_VALUE;

        switch (BindingType)
        {
            case eInputParameter:
                pDBBindings[i].eParamIO
= DBPARAMIO_INPUT;
                break;
            case eOutputParameter:
                pDBBindings[i].eParamIO
= DBPARAMIO_OUTPUT;
                break;
            case eInputOutputParameter:
                pDBBindings[i].eParamIO
= DBPARAMIO_INPUT | DBPARAMIO_OUTPUT;
                break;
            case eOutputColumn:
                pDBBindings[i].eParamIO
= DBPARAMIO_NOTPARAM;
                break;
            default:
                assert(false); //
this should never happen
        }

        pDBBindings[i].dwMemOwner =
DBMEMOWNER_CLIENTOWNED;
        pDBBindings[i].dwFlags = 0;
        pDBBindings[i].bPrecision = 0;
        pDBBindings[i].bScale = 0;
    }
}

/*
*         Perform binding for one parameter or output
column.
*
*/
void CTPCC_OLEDB::SetBinding(DBBINDING* pDBBinding,
// I: binding row structure
                                size_t obValue, // I: parameter (column) offset in the user
                                buffer
                                size_t cbMaxLen, // I: parameter (column) length

```

```

        DBTYPE wType
// I: parameter (column) type
    )
}
pDBBinding->obValue = (ULONG)obValue;
pDBBinding->cbMaxLen = (ULONG)cbMaxLen;
pDBBinding->wType = wType;
}

void CTPCC_OLEDB::InitStockLevelParams()
{
    int            i;
    HRESULT        hr;
    wchar_t        szName[IMAX_SP_NAME_LEN];
    IAccessor*     pIAccessor;
    const ULONG    nInputParams = 3; // input parameters
    const ULONG    nOutputParams = 1; // output 1st result
    set columns
// Structure to bind in accessor
    DBBINDING
    acInputDBBinding[nInputParams];
    DBBINDSTATUS
    acInputDBBindStatus[nInputParams];
    DBBINDING
    acOutputDBBinding[nOutputParams];
    DBBINDSTATUS
    acOutputDBBindStatus[nOutputParams];

    // Set command text
    _snwprintf(szName,
sizeof(szName)/sizeof(szName[0]),
L"call
%stpcck_stocklevel (?,?,?)", m_szSPPrefix);

    // Create and Prepare a new command object
    for StockLevel.
    CreateCommand(szName,
&m_pIStockLevelCommand);

    // Describe the consumer buffer by filling
    in the array
    // of DBBINDING structures. Each binding
    associates
    // a single parameter to the consumer's buffer.
    InitBindings(&acInputDBBinding[0],
nInputParams, eInputParameter);

    i = 0;
    // StockLevel parameter 1
    SetBinding(&acInputDBBinding[i++],
offsetof(STOCK_LEVEL_DATA, w_id),
sizeof(m_txn.StockLevel.w_id), DBTYPE_I4);

    // StockLevel parameter 2

```

```

        SetBinding(&acInputDBBinding[i++],
offsetof(STOCK_LEVEL_DATA, d_id),
sizeof(m_txn.StockLevel.d_id), DBTYPE_UI1);

    // StockLevel parameter 3
    SetBinding(&acInputDBBinding[i++],
offsetof(STOCK_LEVEL_DATA, threshold),
sizeof(m_txn.StockLevel.threshold), DBTYPE_I2);

    hr = m_pIStockLevelCommand-
>QueryInterface(IID_IAccessor, (void **)&pIAccessor);
    if (FAILED(hr))
    {
        ThrowError(m_pIStockLevelCommand,
COLEDBERR::eQueryInterface,
"InitStockLevelParams()");
    }

    hr = pIAccessor->CreateAccessor(
        DBACCESSOR_PARAMETERDATA,
        nInputParams,
        acInputDBBinding,
        sizeof(STOCK_LEVEL_DATA),
&m_hStockLevelInputAccessor,
        acInputDBBindStatus);

    if (FAILED(hr))
    {
        ThrowError(pIAccessor,
COLEDBERR::eCreateAccessor,
"InitStockLevelParams()");
    }

    m_StockLevelExecuteParams.cParamSets = 1;
    m_StockLevelExecuteParams.hAccessor =
m_hStockLevelInputAccessor;
    m_StockLevelExecuteParams.pData =
&m_txn.StockLevel;

    // Now fill the binding information for
    result set 1 output columns
    InitBindings(&acOutputDBBinding[0],
nOutputParams, eOutputColumn);

    // Binding for a rowset that may return
    more than one row.
    i = 0;
    // StockLevel output column 1
    SetBinding(&acOutputDBBinding[i++],
offsetof(STOCK_LEVEL_DATA, low_stock),
sizeof(m_txn.StockLevel.low_stock), DBTYPE_I4);

    hr = pIAccessor->CreateAccessor(
        DBACCESSOR_ROWDATA |
DBACCESSOR_OPTIMIZED,
        nOutputParams,
        acOutputDBBinding,
        sizeof(STOCK_LEVEL_DATA),
&m_hStockLevelOutputAccessor,
        acOutputDBBindStatus);

    if (FAILED(hr))
    {

```

```

        ThrowError(pIAccessor,
COLEDBERR::eCreateAccessor,
"InitStockLevelParams()");
    }
}

void CTPCC_OLEDB::StockLevel()
{
    HRESULT        hr;
    int            iTryCount = 0;
    IRowset*       pRowset;
    LONG           cRows = 1;
    ULONG          cRowsObtained;
    HROW           rghRow;
    //returned row handles
    HROW*          prghRow =
&rghRow;

    while (TRUE)
    {
        try
        {
            // Execute the prepared
            command
            hr =
m_pIStockLevelCommand->Execute(NULL, IID_IRowset,
&m_StockLevelExecuteParams, NULL,

(IUnknown **)&pRowset);
            if (FAILED(hr))
            {
                ThrowError(m_pIStockLevelCommand,
COLEDBERR::eExecute, "StockLevel()");
            }

            // Fetch the result row
            handle(s)
            hr = pRowset-
>GetNextRows(DB_NULL_HCHAPTER, 0, cRows,
&cRowsObtained, &prghRow);
            if (FAILED(hr))
            {
                ThrowError(m_pIStockLevelCommand,
COLEDBERR::eGetNextRows, "StockLevel()");
            }

            // Fetch the actual row
            data by handle
            hr = pRowset-
>GetData(rghRow, m_hStockLevelOutputAccessor,
&m_txn.StockLevel);
            if (FAILED(hr))
            {
                ThrowError(m_pIStockLevelCommand,
COLEDBERR::eGetData, "StockLevel()");
            }
        }
    }
}

```

```

        // Release row(s)
        hr = pRowset-
>ReleaseRows(cRowsObtained, prghRow, NULL, NULL,
NULL);
        // Release rowset
        hr = pRowset-
>Release();

        m_txn.StockLevel.exec_status_code = eOK;

        break;
    }
    catch (COLEDBERR *e)
    {
        if (!e->m_bDeadLock)
    || (++iTryCount > iMaxRetries))
        throw;

        // hit deadlock;
        backoff for increasingly longer period
        delete e;
        Sleep(10 * iTryCount);
    }

    // if (iTryCount)
    //     throw new
CTPCC_OLEDB_ERR(CTPCC_OLEDB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_OLEDB::InitNewOrderParams()
{
    int        i, j, iOlCount;
    HRESULT    hr;
    wchar_t    szName[MAX_SP_NAME_LEN];
    IAccessor* pIAccessor;
    const ULONG
nInputParams = 5 +
3*MAX_OL_NEW_ORDER_ITEMS; // input parameters
    const ULONG
nOutputParams = 5; // output 1st result
set columns
    const ULONG
nOutputParams2 = 8; // output 2nd result
set columns
    // Structure to bind in accessor
    DBBINDING
acInputDBBinding[nInputParams];
    DBBINDSTATUS
acInputDBBindStatus[nInputParams];
    DBBINDING
acOutputDBBinding[nOutputParams];
    DBBINDSTATUS
acOutputDBBindStatus[nOutputParams];
    DBBINDING
acOutputDBBinding2[nOutputParams2];

```

```

    DBBINDSTATUS
acOutputDBBindStatus2[nOutputParams2];

    // Describe the consumer buffer by filling
in the array
    // of DBBINDING structures. Each binding
associates
    // a single parameter to the consumer's buffer.
    InitBindings(&acInputDBBinding[0],
nInputParams, eInputParameter);

    i = 0;
    // NewOrder parameter 1
    SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, w_id),
sizeof(m_txn.NewOrder.w_id), DBTYPE_I4);

    // NewOrder parameter 2
    SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, d_id),
sizeof(m_txn.NewOrder.d_id), DBTYPE_UI1);

    // NewOrder parameter 3
    SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, c_id),
sizeof(m_txn.NewOrder.c_id), DBTYPE_I4);

    // NewOrder parameter 4
    SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, o_ol_cnt),
sizeof(m_txn.NewOrder.o_ol_cnt), DBTYPE_UI1);

    // NewOrder parameter 5
    SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, o_all_local),
sizeof(m_txn.NewOrder.o_all_local), DBTYPE_UI1);

    for (j=0; j<MAX_OL_NEW_ORDER_ITEMS; j++)
    {
        SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, OL[j].ol_i_id),
sizeof(m_txn.NewOrder.OL[j].ol_i_id), DBTYPE_I4);

        SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, OL[j].ol_supply_w_id),
sizeof(m_txn.NewOrder.OL[j].ol_supply_w_id),
DBTYPE_I4);

        SetBinding(&acInputDBBinding[i++],
offsetof(NEW_ORDER_DATA, OL[j].ol_quantity),
sizeof(m_txn.NewOrder.OL[j].ol_quantity), DBTYPE_I2);
    }

    // Now fill the binding information for
result set 1 output columns
    InitBindings(&acOutputDBBinding[0],
nOutputParams, eOutputColumn);

    // Binding for the order line rowsets (each
consist of one row).

```

```

    // Bind to offsets of the OL_NEW_ORDER_DATA
structure instead of NEW_ORDER_DATA.
    // IRowset::GetData() will be passed
individual array slots OL[i] to fetch the data
    // from the row set.

    i = 0;
    // NewOrder output column 1
    SetBinding(&acOutputDBBinding[i++],
offsetof(OL_NEW_ORDER_DATA, ol_i_name),
sizeof(m_txn.NewOrder.OL[0].ol_i_name), DBTYPE_STR);

    // NewOrder output column 2
    SetBinding(&acOutputDBBinding[i++],
offsetof(OL_NEW_ORDER_DATA, ol_stock),
sizeof(m_txn.NewOrder.OL[0].ol_stock), DBTYPE_I2);

    // NewOrder output column 3
    SetBinding(&acOutputDBBinding[i++],
offsetof(OL_NEW_ORDER_DATA, ol_brand_generic),
sizeof(m_txn.NewOrder.OL[0].ol_brand_generic),
DBTYPE_STR);

    // NewOrder output column 4
    SetBinding(&acOutputDBBinding[i++],
offsetof(OL_NEW_ORDER_DATA, ol_i_price),
sizeof(m_txn.NewOrder.OL[0].ol_i_price), DBTYPE_R8);

    // NewOrder output column 5
    SetBinding(&acOutputDBBinding[i++],
offsetof(OL_NEW_ORDER_DATA, ol_amount),
sizeof(m_txn.NewOrder.OL[0].ol_amount), DBTYPE_R8);

    // Now fill the binding information for
result set 2 output columns
    InitBindings(&acOutputDBBinding2[0],
nOutputParams2, eOutputColumn);

    i = 0;
    // NewOrder output column 1
    SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, w_tax),
sizeof(m_txn.NewOrder.w_tax), DBTYPE_R8);

    // NewOrder output column 2
    SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, d_tax),
sizeof(m_txn.NewOrder.d_tax), DBTYPE_R8);

    // NewOrder output column 3
    SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, o_id),
sizeof(m_txn.NewOrder.o_id), DBTYPE_I4);

    // NewOrder output column 4
    SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, c_last),
sizeof(m_txn.NewOrder.c_last), DBTYPE_STR);

    // NewOrder output column 5

```

```

        SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, c_discount),
sizeof(m_txn.NewOrder.c_discount), DBTYPE_R8);

        // NewOrder output column 6
        SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, c_credit),
sizeof(m_txn.NewOrder.c_credit), DBTYPE_STR);

        // NewOrder output column 7
        SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, o_entry_d),
sizeof(m_txn.NewOrder.o_entry_d),
DBTYPE_DBTIMESTAMP);

        // NewOrder output column 8
        SetBinding(&acOutputDBBinding2[i++],
offsetof(NEW_ORDER_DATA, o_commit_flag),
sizeof(m_txn.NewOrder.o_commit_flag), DBTYPE_I2);

        for (j=0; j<MAX_OL_NEW_ORDER_ITEMS; j++)
        {
            // Set command text first
            // Print the fixed first portion
            // of parameters
            i = _snwprintf(szName,
sizeof(szName)/sizeof(szName[0]),
            L"{call %stpc_neworder (?,?,?,?,"
m_szSPPrefix);

            // Now print the variable portion
            // depending on the number of order line parameters
            for (iOlCount = 0; iOlCount <= j;
++iOlCount)
            {
                i +=
                _snwprintf(&szName[i],
sizeof(szName)/sizeof(szName[0]) - i, L",?,?,?");
            }

            // Print the fixed end
            if (j != MAX_OL_NEW_ORDER_ITEMS -
1)
            {
                // append 'default' for
                // the parameters that are not used
                i +=
                _snwprintf(&szName[i],
sizeof(szName)/sizeof(szName[0]) - i, L",default}");
            }
            else // using all 15 order
            // line parameters
            {
                i +=
                _snwprintf(&szName[i],
sizeof(szName)/sizeof(szName[0]) - i, L"}");
            }

            // Create and Prepare a new
            // command object for NewOrder.

```

```

        CreateCommand(szName,
&m_pINewOrderCommand[j]);

        // Now create the input accessor
        // for this prepared command
        hr = m_pINewOrderCommand[j]-
>QueryInterface(IID_IAccessor, (void **)&piAccessor);
        if (FAILED(hr))
        {
            ThrowError(m_pINewOrderCommand[j],
COLEDBERR::eQueryInterface, "InitNewOrderParams()");
        }

        hr = piAccessor->CreateAccessor(
DBACCESSOR_PARAMETERDATA,

3 * (j + 1),

        acInputDBBinding,

        sizeof(NEW_ORDER_DATA),

        &m_hNewOrderInputAccessor[j],

        acInputDBBindStatus);
        if (FAILED(hr))
        {
            ThrowError(piAccessor,
COLEDBERR::eCreateAccessor, "InitNewOrderParams()");
        }

        m_NewOrderExecuteParams[j].cParamSets = 1;
        //
        // m_NewOrderExecuteParams.hAccessor is set dynamically
        // at run-time
        // based on the number of new
        // order items for the particular transaction call.
        m_NewOrderExecuteParams[j].hAccessor =
m_hNewOrderInputAccessor[j];
        m_NewOrderExecuteParams[j].pData
= &m_txn.NewOrder;

        // Create accessor for the first
        // rowset
        hr = piAccessor->CreateAccessor(
DBACCESSOR_OPTIMIZED,

        nOutputParams,
        acOutputDBBinding,

        sizeof(OL_NEW_ORDER_DATA),

```

```

        &m_hNewOrderOutputAccessor[j],
        acOutputDBBindStatus);
        if (FAILED(hr))
        {
            ThrowError(piAccessor,
COLEDBERR::eCreateAccessor, "InitNewOrderParams()");
        }

        // Create accessor for the second
        // rowset
        hr = piAccessor->CreateAccessor(
DBACCESSOR_ROWDATA, //
cannot be optimized too because #1 accessor is
nOutputParams2,
acOutputDBBinding2,
sizeof(NEW_ORDER_DATA),

        &m_hNewOrderOutputAccessor2[j],
        acOutputDBBindStatus2);
        if (FAILED(hr))
        {
            ThrowError(piAccessor,
COLEDBERR::eCreateAccessor, "InitNewOrderParams()");
        }

        piAccessor->Release();
    }

void CTPCC_OLEDB::NewOrder()
{
    HRESULT hr;
    int iTryCount = 0;
    IMultipleResults* pMultipleResults;
    IRowset* pRowset;
    IRowset* pRowset2;
    LONG cRows = 1; // number of rows
    returned in the 1st rowset
    ULONG cRowsObtained;
    HROW rghRows; //returned row handles
    for the 1st result set
    HROW* prghRows = &rghRows;
    LONG cRows2 = 1; // number of rows
    returned in the 2nd rowset
    ULONG cRowsObtained2;
    HROW rghRows2; //returned row handle
    for the 2nd result set
    HROW* prghRows2 = &rghRows2;
    int i;
    long lRowsAffected; // the number of
    affected rows for a rowset

```

```

        int
        iHandleIndex; // index into the
handle arrays based on the orders count

        // check whether any order lines are for a
remote warehouse
        m_txn.NewOrder.o_all_local = 1;
        for (i = 0; i < m_txn.NewOrder.o_ol_cnt;
i++)
        {
            if
(m_txn.NewOrder.OL[i].ol_supply_w_id !=
m_txn.NewOrder.w_id)
            {
                m_txn.NewOrder.o_all_local = 0; // at
least one remote warehouse
                break;
            }
        }
        iHandleIndex = m_txn.NewOrder.o_ol_cnt - 1;
// for convenience
        while (TRUE)
        {
            try
            {
                // Execute the prepared
command (according to the number of new orders)
                // Ask for
IMultipleResults because it returns 2 rowsets.
                hr =
m_pINewOrderCommand[iHandleIndex]->Execute(
                    NULL, IID_IMultipleResults,
                    &m_NewOrderExecuteParams[iHandleIndex],
                    NULL,
                    (IUnknown **)&pMultipleResults);
                if (FAILED(hr))
                {
                    ThrowError(m_pINewOrderCommand[iHandleIndex
], COLEDBERR::eExecute, "NewOrder()");
                }
            }
            // Get order line
            results
            // Get order line
            m_txn.NewOrder.total_amount = 0;
            for (i = 0; i <
m_txn.NewOrder.o_ol_cnt; ++i)

```

```

        {
            // Get the
            first rowset object
            hr =
pMultipleResults->GetResult(NULL, 0, IID_IRowset,
&lRowsAffected, (IUnknown **)&pRowset);
            if
(FAILED(hr))
            {
                char szTmp[256];

                _snprintf(szTmp, sizeof(szTmp), "NewOrder()
result set %d, hr=0x%X", i, hr);

                ThrowError(m_pINewOrderCommand[m_txn.NewOrd
er.o_ol_cnt - 1], COLEDBERR::eGetResult, szTmp);
            }
            // Fetch the
            result row handle(s)
            hr = pRowset-
>GetNextRows(DB_NULL_HCHAPTER, 0, cRows,
&cRowsObtained, &prghRows);
            if
(FAILED(hr))
            {
                ThrowError(m_pINewOrderCommand[iHandleIndex
], COLEDBERR::eGetNextRows, "NewOrder()");
            }
            // Fetch the
            actual row data by handle
            hr = pRowset-
>GetData(rghRows,
m_hNewOrderOutputAccessor[iHandleIndex],
&m_txn.NewOrder.OL[i]);
            if
(FAILED(hr))
            {
                ThrowError(m_pINewOrderCommand[iHandleIndex
], COLEDBERR::eGetData, "NewOrder()");
            }
            m_txn.NewOrder.total_amount +=
m_txn.NewOrder.OL[i].ol_amount;
            // Release
            row(s)
            hr = pRowset-
>ReleaseRows(cRowsObtained, prghRows, NULL, NULL,
NULL);
            // Release
            rowset
            hr = pRowset-
>Release();
        }

```

```

            // Get the second
            rowset object
            hr = pMultipleResults-
>GetResult(NULL, 0, IID_IRowset, &lRowsAffected,
(IUnknown **)&pRowset2);
            if (FAILED(hr))
            {
                char
szTmp[256];

                _snprintf(szTmp, sizeof(szTmp), "NewOrder()
result set %d, hr=%d", i, hr);

                ThrowError(m_pINewOrderCommand[iHandleIndex
], COLEDBERR::eGetResult, szTmp);
            }
            // Fetch the result row
            handle(s)
            hr = pRowset2-
>GetNextRows(DB_NULL_HCHAPTER, 0, cRows2,
&cRowsObtained2, &prghRows2);
            if (FAILED(hr))
            {
                ThrowError(m_pINewOrderCommand[iHandleIndex
], COLEDBERR::eGetNextRows, "NewOrder()");
            }
            // Fetch the actual row
            data by handle
            hr = pRowset2-
>GetData(rghRows2,
m_hNewOrderOutputAccessor2[iHandleIndex],
&m_txn.NewOrder);
            if (FAILED(hr))
            {
                ThrowError(m_pINewOrderCommand[iHandleIndex
], COLEDBERR::eGetData, "NewOrder()");
            }
            // Release row(s)
            hr = pRowset2-
>ReleaseRows(cRowsObtained2, prghRows2, NULL, NULL,
NULL);
            // Release rowset
            hr = pRowset2-
>Release();
            // Release the common
            MultipleResults interface
            hr = pMultipleResults-
>Release();
            if
(m_txn.NewOrder.o_all_local == 1)

```

```

        {
            m_txn.NewOrder.total_amount *= ((1 +
m_txn.NewOrder.w_tax + m_txn.NewOrder.d_tax) * (1 -
m_txn.NewOrder.c_discount));

            m_txn.NewOrder.exec_status_code = eOK;
        }
        else
        {
            m_txn.NewOrder.exec_status_code =
eInvalidItem;
        }
        break;
    }
    catch (COLEDBERR *e)
    {
        if (!(e->m_bDeadLock))
        {
            ++iTryCount > iMaxRetries))
                throw;

            // hit deadlock;
            backoff for increasingly longer period
            delete e;
            Sleep(10 * iTryCount);
        }
    }

    if (iTryCount)
        // throw new
        CTPCC_OLEDB_ERR(CTPCC_OLEDB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

void CTPCC_OLEDB::InitPaymentParams()
{
    int
        i;
    HRESULT
        hr;
    wchar_t
        szName[IMAX_SP_NAME_LEN];
    IAccessor*
        pIAccessor;
    const ULONG
        nInputParams = 7; // input parameters
        const ULONG
        nOutputParams = 27; // output result set
columns
    // Structure to bind in accessor
    DBBINDING
        acInputDBBinding[nInputParams];
    DBBINDSTATUS
        acInputDBBindStatus[nInputParams];
    DBBINDING
        acOutputDBBinding[nOutputParams];
    DBBINDSTATUS
        acOutputDBBindStatus[nOutputParams];

    // Set command text

```

```

        _snwprintf(szName,
sizeof(szName)/sizeof(szName[0]), L"call
%stpc_payment(?,?,?,?,?,?)", m_szSPPrefix);

        // Create and Prepare a new command object
        for Payment.
        CreateCommand(szName, &m_pIPaymentCommand);

        // Describe the consumer buffer by filling
        in the array
        // of DBBINDING structures. Each binding
        associates
        // a single parameter to the consumer's buffer.
        InitBindings(&acInputDBBinding[0],
nInputParams, eInputParameter);

        i = 0;
        // Payment parameter 1
        SetBinding(&acInputDBBinding[i++],
offsetof(PAYMENT_DATA, w_id),
sizeof(m_txn.Payment.w_id), DBTYPE_I4);

        // Payment parameter 2
        SetBinding(&acInputDBBinding[i++],
offsetof(PAYMENT_DATA, c_w_id),
sizeof(m_txn.Payment.c_w_id), DBTYPE_I4);

        // Payment parameter 3
        SetBinding(&acInputDBBinding[i++],
offsetof(PAYMENT_DATA, h_amount),
sizeof(m_txn.Payment.h_amount), DBTYPE_R8);

        // Payment parameter 4
        SetBinding(&acInputDBBinding[i++],
offsetof(PAYMENT_DATA, d_id),
sizeof(m_txn.Payment.d_id), DBTYPE_UI1);

        // Payment parameter 5
        SetBinding(&acInputDBBinding[i++],
offsetof(PAYMENT_DATA, c_d_id),
sizeof(m_txn.Payment.c_d_id), DBTYPE_UI1);

        // Payment parameter 6
        SetBinding(&acInputDBBinding[i++],
offsetof(PAYMENT_DATA, c_id),
sizeof(m_txn.Payment.c_id), DBTYPE_I4);

        // Payment parameter 7
        SetBinding(&acInputDBBinding[i++],
offsetof(PAYMENT_DATA, c_last),
sizeof(m_txn.Payment.c_last), DBTYPE_STR);

        hr = m_pIPaymentCommand-
>QueryInterface(IID_IAccessor, (void **)&pIAccessor);
        if (FAILED(hr))
        {
            ThrowError(m_pIPaymentCommand,
COLEDBERR::eQueryInterface, "InitPaymentParams()");
        }

        hr = pIAccessor->CreateAccessor(
DBACCESSOR_PARAMETERDATA,

```

```

nInputParams,
acInputDBBinding,
sizeof(PAYMENT_DATA),
&m_hPaymentInputAccessor,
acInputDBBindStatus);

        if (FAILED(hr))
        {
            ThrowError(pIAccessor,
COLEDBERR::eCreateAccessor, "InitPaymentParams()");
        }

        m_PaymentExecuteParams.cParamSets = 1;
        m_PaymentExecuteParams.hAccessor =
m_hPaymentInputAccessor;
        m_PaymentExecuteParams.pData =
&m_txn.Payment;

        // Now fill the binding information for
        output columns
        InitBindings(&acOutputDBBinding[0],
nOutputParams, eOutputColumn);

        i = 0;
        // Payment output column 1
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_id),
sizeof(m_txn.Payment.c_id), DBTYPE_I4);

        // Payment output column 2
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_last),
sizeof(m_txn.Payment.c_last), DBTYPE_STR);

        // Payment output column 3
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, h_date),
sizeof(m_txn.Payment.h_date), DBTYPE_DBTIMESTAMP);

        // Payment output column 4
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, w_street_1),
sizeof(m_txn.Payment.w_street_1), DBTYPE_STR);

        // Payment output column 5
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, w_street_2),
sizeof(m_txn.Payment.w_street_2), DBTYPE_STR);

        // Payment output column 6
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, w_city),
sizeof(m_txn.Payment.w_city), DBTYPE_STR);

        // Payment output column 7
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, w_state),
sizeof(m_txn.Payment.w_state), DBTYPE_STR);

        // Payment output column 8
        SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, w_zip),
sizeof(m_txn.Payment.w_zip), DBTYPE_STR);

```

```

    // Payment output column 9
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_street_1),
sizeof(m_txn.Payment.d_street_1), DBTYPE_STR);

    // Payment output column 10
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_street_2),
sizeof(m_txn.Payment.d_street_2), DBTYPE_STR);

    // Payment output column 11
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_city),
sizeof(m_txn.Payment.d_city), DBTYPE_STR);

    // Payment output column 12
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_state),
sizeof(m_txn.Payment.d_state), DBTYPE_STR);

    // Payment output column 13
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_zip),
sizeof(m_txn.Payment.d_zip), DBTYPE_STR);

    // Payment output column 14
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_first),
sizeof(m_txn.Payment.c_first), DBTYPE_STR);

    // Payment output column 15
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_middle),
sizeof(m_txn.Payment.c_middle), DBTYPE_STR);

    // Payment output column 16
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_street_1),
sizeof(m_txn.Payment.d_street_1), DBTYPE_STR);

    // Payment output column 17
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_street_2),
sizeof(m_txn.Payment.d_street_2), DBTYPE_STR);

    // Payment output column 18
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_city),
sizeof(m_txn.Payment.d_city), DBTYPE_STR);

    // Payment output column 19
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_state),
sizeof(m_txn.Payment.d_state), DBTYPE_STR);

    // Payment output column 20
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, d_zip),
sizeof(m_txn.Payment.d_zip), DBTYPE_STR);

    // Payment output column 21

```

```

    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_phone),
sizeof(m_txn.Payment.c_phone), DBTYPE_STR);

    // Payment output column 22
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_since),
sizeof(m_txn.Payment.c_since), DBTYPE_DBTIMESTAMP);

    // Payment output column 23
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_credit),
sizeof(m_txn.Payment.c_credit), DBTYPE_STR);

    // Payment output column 24
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_credit_lim),
sizeof(m_txn.Payment.c_credit_lim), DBTYPE_R8);

    // Payment output column 25
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_discount),
sizeof(m_txn.Payment.c_discount), DBTYPE_R8);

    // Payment output column 26
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_balance),
sizeof(m_txn.Payment.c_balance), DBTYPE_R8);

    // Payment output column 27
    SetBinding(&acOutputDBBinding[i++],
offsetof(PAYMENT_DATA, c_data),
sizeof(m_txn.Payment.c_data), DBTYPE_STR);

    hr = piAccessor->CreateAccessor(
        DBACCESSOR_ROWDATA |
        DBACCESSOR_OPTIMIZED,
        nOutputParams,
        acOutputDBBinding,
        sizeof(PAYMENT_DATA),
        &m_hPaymentOutputAccessor,
        acOutputDBBindStatus);
    if (FAILED(hr))
    {
        ThrowError(piAccessor,
        COLEDBERR::eCreateAccessor, "InitPaymentParams()");
    }

    void CTPCC_OLEDB::Payment()
    {
        HRESULT hr;
        int
        iTryCount = 0;
        IRowset* pRowset;
        LONG cRows = 1;
        // number of rows returned in the rowset
        ULONG
        cRowsObtained;
        HROW rghRow;
        //returned row handles

```

```

        HROW* prghRow =
&rghRow;

        if (m_txn.Payment.c_id != 0)
            m_txn.Payment.c_last[0] = 0;

        while (TRUE)
        {
            try
            {
                // Execute the prepared
                command
                hr =
                m_pIPaymentCommand->Execute(NULL, IID_IRowset,
                &m_PaymentExecuteParams, NULL,

                (IUnknown **)&pRowset);
                if (FAILED(hr))
                {
                    ThrowError(m_pIPaymentCommand,
                    COLEDBERR::eExecute, "Payment()");
                }

                // Fetch the result row
                handle(s)
                hr = pRowset->
                >GetNextRows(DB_NULL_HCHAPTER, 0, cRows,
                &cRowsObtained, &prghRow);
                if (FAILED(hr))
                {
                    ThrowError(m_pIPaymentCommand,
                    COLEDBERR::eGetNextRows, "Payment()");
                }

                // Fetch the actual row
                data by handle
                hr = pRowset->
                >GetData(rghRow, m_hPaymentOutputAccessor,
                &m_txn.Payment);
                if (FAILED(hr))
                {
                    ThrowError(m_pIPaymentCommand,
                    COLEDBERR::eGetData, "Payment()");
                }

                // Release row(s)
                hr = pRowset->
                >ReleaseRows(cRowsObtained, prghRow, NULL, NULL,
                NULL);
                // Release rowset
                hr = pRowset->
                >Release();
                if (m_txn.Payment.c_id
                == 0)
                    throw new
                    CTPCC_OLEDB_ERR( CTPCC_OLEDB_ERR::ERR_INVALID_CUST );
                else

```

```

        m_txn.Payment.exec_status_code = eOK;
        break;
    }
    catch (COLEDBERR *e)
    {
        if (!(e->m_bDeadLock))
        {
            if (++iTryCount > iMaxRetries)
            {
                throw;
            }
            // hit deadlock;
            backoff for increasingly longer period
            delete e;
            Sleep(10 * iTryCount);
        }
    }
    // if (iTryCount)
    //     throw new
    CTPCC_OLEDB_ERR(CTPCC_OLEDB_ERR::ERR_RETRIED_TRANS,
    iTryCount);
}

void CTPCC_OLEDB::InitOrderStatusParams()
{
    int i;
    HRESULT hr;
    wchar_t szName[MAX_SP_NAME_LEN];
    IAccessor* pIAccessor;
    const ULONG
        nInputParams = 4; // input parameters
        const ULONG
        nOutputParams = 5; // output 1st result
set columns
        const ULONG
        nOutputParams2 = 8; // output 2nd result
set columns
    // Structure to bind in accessor
    DBBINDING
    acInputDBBinding[nInputParams];
    DBBINDSTATUS
    acInputDBBindStatus[nInputParams];
    DBBINDING
    acOutputDBBinding[nOutputParams];
    DBBINDSTATUS
    acOutputDBBindStatus[nOutputParams];
    DBBINDING
    acOutputDBBinding2[nOutputParams2];
    DBBINDSTATUS
    acOutputDBBindStatus2[nOutputParams2];

    // Set command text
    _snwprintf(szName,
    sizeof(szName)/sizeof(szName[0]),
    L"call
    %stpcc_orderstatus (?,?,?,?)", m_szSPPrefix);

```

```

    // Create and Prepare a new command object
    for OrderStatus.
    CreateCommand(szName,
    &m_pIOrderStatusCommand);

    // Describe the consumer buffer by filling
    in the array
    // of DBBINDING structures. Each binding
    associates
    // a single parameter to the consumer's buffer.
    InitBindings(&acInputDBBinding[0],
    nInputParams, eInputParameter);

    i = 0;
    // OrderStatus parameter 1
    SetBinding(&acInputDBBinding[i++],
    offsetof(ORDER_STATUS_DATA, w_id),
    sizeof(m_txn.OrderStatus.w_id), DBTYPE_I4);

    // OrderStatus parameter 2
    SetBinding(&acInputDBBinding[i++],
    offsetof(ORDER_STATUS_DATA, d_id),
    sizeof(m_txn.OrderStatus.d_id), DBTYPE_UI1);

    // OrderStatus parameter 3
    SetBinding(&acInputDBBinding[i++],
    offsetof(ORDER_STATUS_DATA, c_id),
    sizeof(m_txn.OrderStatus.c_id), DBTYPE_I4);

    // OrderStatus parameter 4
    SetBinding(&acInputDBBinding[i++],
    offsetof(ORDER_STATUS_DATA, c_last),
    sizeof(m_txn.OrderStatus.c_last), DBTYPE_STR);

    hr = m_pIOrderStatusCommand-
    >QueryInterface(IID_IAccessor, (void **)&pIAccessor);
    if (FAILED(hr))
    {
        ThrowError(m_pIOrderStatusCommand,
        COLEDBERR::eQueryInterface,
        "InitOrderStatusParams()");
    }

    hr = pIAccessor->CreateAccessor(
        DBACCESSOR_PARAMETERDATA,
        nInputParams,
        acInputDBBinding,
        sizeof(ORDER_STATUS_DATA),
        &m_hOrderStatusInputAccessor,
        acInputDBBindStatus);

    if (FAILED(hr))
    {
        ThrowError(pIAccessor,
        COLEDBERR::eCreateAccessor,
        "InitOrderStatusParams()");
    }

    m_OrderStatusExecuteParams.cParamSets = 1;
    m_OrderStatusExecuteParams.hAccessor =
    m_hOrderStatusInputAccessor;

```

```

        m_OrderStatusExecuteParams.pData =
        &m_txn.OrderStatus;

        // Now fill the binding information for
        result set 1 output columns
        InitBindings(&acOutputDBBinding[0],
        nOutputParams, eOutputColumn);

        // Binding for a rowset that may return
        more than one row.
        // Bind to offsets of the
        OL_ORDER_STATUS_DATA structure instead of
        ORDER_STATUS_DATA.
        // IRowset::GetData() will be passed
        individual array slots OL[i] to fetch the data
        // from the row set.

        i = 0;
        // OrderStatus output column 1
        SetBinding(&acOutputDBBinding[i++],
        offsetof(OL_ORDER_STATUS_DATA, ol_supply_w_id),
        sizeof(m_txn.OrderStatus.OL[0].ol_supply_w_id),
        DBTYPE_I4);

        // OrderStatus output column 2
        SetBinding(&acOutputDBBinding[i++],
        offsetof(OL_ORDER_STATUS_DATA, ol_i_id),
        sizeof(m_txn.OrderStatus.OL[0].ol_i_id),
        DBTYPE_I4);

        // OrderStatus output column 3
        SetBinding(&acOutputDBBinding[i++],
        offsetof(OL_ORDER_STATUS_DATA, ol_quantity),
        sizeof(m_txn.OrderStatus.OL[0].ol_quantity),
        DBTYPE_I2);

        // OrderStatus output column 4
        SetBinding(&acOutputDBBinding[i++],
        offsetof(OL_ORDER_STATUS_DATA, ol_amount),
        sizeof(m_txn.OrderStatus.OL[0].ol_amount),
        DBTYPE_R8);

        // OrderStatus output column 5
        SetBinding(&acOutputDBBinding[i++],
        offsetof(OL_ORDER_STATUS_DATA, ol_delivery_d),
        sizeof(m_txn.OrderStatus.OL[0].ol_delivery_d),
        DBTYPE_DBTIMESTAMP);

        hr = pIAccessor->CreateAccessor(
        DBACCESSOR_OPTIMIZED,
        nOutputParams,
        acOutputDBBinding,
        sizeof(OL_ORDER_STATUS_DATA),
        &m_hOrderStatusOutputAccessor,
        acOutputDBBindStatus);

        if (FAILED(hr))
        {
            ThrowError(pIAccessor,
            COLEDBERR::eCreateAccessor,
            "InitOrderStatusParams()");
        }
    }

```

```

// Now fill the binding information for
result set 2 output columns
InitBindings(&acOutputDBBinding2[0],
nOutputParams2, eOutputColumn);

i = 0;
// OrderStatus output column 1
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, c_id),
sizeof(m_txn.OrderStatus.c_id), DBTYPE_I4);

// OrderStatus output column 2
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, c_last),
sizeof(m_txn.OrderStatus.c_last), DBTYPE_STR);

// OrderStatus output column 3
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, c_first),
sizeof(m_txn.OrderStatus.c_first), DBTYPE_STR);

// OrderStatus output column 4
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, c_middle),
sizeof(m_txn.OrderStatus.c_middle), DBTYPE_STR);

// OrderStatus output column 5
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, o_entry_d),
sizeof(m_txn.OrderStatus.o_entry_d),
DBTYPE_DBTIMESTAMP);

// OrderStatus output column 7
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, o_carrier_id),
sizeof(m_txn.OrderStatus.o_carrier_id), DBTYPE_I2);

// OrderStatus output column 8
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, c_balance),
sizeof(m_txn.OrderStatus.c_balance), DBTYPE_R8);

// OrderStatus output column 9
SetBinding(&acOutputDBBinding2[i++],
offsetof(ORDER_STATUS_DATA, o_id),
sizeof(m_txn.OrderStatus.o_id), DBTYPE_I4);

hr = piAccessor->CreateAccessor(
DBACCESSOR_ROWDATA, //
cannot be optimized too because #1 accessor is
nOutputParams2,
acOutputDBBinding2,
sizeof(NEW_ORDER_DATA),
&m_hOrderStatusOutputAccessor2,
acOutputDBBindStatus2);

if (FAILED(hr))
{
ThrowError(piAccessor,
COLEDBERR::eCreateAccessor,
"InitOrderStatusParams()");
}

```

```

}

void CTPCC_OLEDB::OrderStatus()
{
HRESULT hr;
int
iTryCount = 0;
IMultipleResults* pMultipleResults;
IRowset* pRowset;
IRowset* pRowset2;
LONG
cRows = MAX_OL_ORDER_STATUS_ITEMS; //
number of rows returned in the 1st rowset
ULONG
cRowsObtained;
HROW
rghRows[MAX_OL_ORDER_STATUS_ITEMS];
//returned row handles for the 1st result
set
HROW*
prghRows = &rghRows[0];
LONG
cRows2 = 1; // number of rows
returned in the 2nd rowset
ULONG
cRowsObtained2;
HROW
rghRows2; //returned row handle
for the 2nd result set
HROW*
prghRows2 = &rghRows2;
int
i;
long
lRowsAffected; // the number of
affected rows for a rowset

if (m_txn.OrderStatus.c_id != 0)
m_txn.OrderStatus.c_last[0] = 0;

while (TRUE)
{
try
{
// Execute the prepared
command // Ask for
IMultipleResults because it returns 2 rowsets.
hr =
m_piOrderStatusCommand->Execute(NULL,
IID_IMultipleResults, &m_OrderStatusExecuteParams,
NULL,

(IUnknown **)&pMultipleResults);
if (FAILED(hr))
{
ThrowError(m_piOrderStatusCommand,
COLEDBERR::eExecute, "OrderStatus()");
}
}
}

```

```

// Get order line
results

// Get the first rowset
object
hr = pMultipleResults-
>GetResult(NULL, 0, IID_IRowset, &lRowsAffected,
(IUnknown **)&pRowset);
if (FAILED(hr))
{
ThrowError(m_piOrderStatusCommand,
COLEDBERR::eGetResult, "OrderStatus()");
}

// Fetch the result row
handle(s)
hr = pRowset-
>GetNextRows(DB_NULL_HCHAPTER, 0, cRows,
&cRowsObtained, &prghRows);
if (FAILED(hr))
{
ThrowError(m_piOrderStatusCommand,
COLEDBERR::eGetNextRows, "OrderStatus()");
}

m_txn.OrderStatus.o_ol_cnt =
(short)cRowsObtained;

// Get the data from
multiple rows in this rowset
for (i = 0; i <
m_txn.OrderStatus.o_ol_cnt; ++i)
{
// Fetch the
actual row data by handle
hr = pRowset-
>GetData(rghRows[i], m_hOrderStatusOutputAccessor,
&m_txn.OrderStatus.OL[i]);
if
(FAILED(hr))
{
ThrowError(m_piOrderStatusCommand,
COLEDBERR::eGetData, "OrderStatus()");
}
}

// Release row(s)
hr = pRowset-
>ReleaseRows(cRowsObtained, prghRows, NULL, NULL,
NULL);
// Release rowset
hr = pRowset-
>Release();

```

```

// Get the second
rowset object
// Get the second
// Fetch the
if
(m_txn.OrderStatus.o_ol_cnt > 0)
{
    hr =
pMultipleResults->GetResult(NULL, 0, IID_IRowset,
&lRowsAffected, (IUnknown **)&pRowset2);
if
(FAILED(hr))
{
    ThrowError(m_pIOrderStatusCommand,
COLEDBERR::eGetResult, "OrderStatus()");
}
// Fetch the
result row handle(s)
hr =
pRowset2->GetNextRows(DB_NULL_HCHAPTER, 0, cRows2,
&cRowsObtained2, &prghRows2);
if
(FAILED(hr))
{
    ThrowError(m_pIOrderStatusCommand,
COLEDBERR::eGetNextRows, "OrderStatus()");
}
// Fetch the
actual row data by handle
hr =
pRowset2->GetData(rghRows2,
m_hOrderStatusOutputAccessor2, &m_txn.OrderStatus);
if
(FAILED(hr))
{
    ThrowError(m_pIOrderStatusCommand,
COLEDBERR::eGetData, "OrderStatus()");
}
// Release
row(s)
hr =
pRowset2->Release();
}
// Release the common
MultipleResults interface
hr = pMultipleResults-
>Release();
if
(m_txn.OrderStatus.o_ol_cnt == 0)
throw new
CTPCC_OLEDB_ERR( CTPCC_OLEDB_ERR::ERR_NO_SUCH_ORDER
);

```

```

else if
(m_txn.OrderStatus.c_id == 0 &&
m_txn.OrderStatus.c_last[0] == 0)
throw new
CTPCC_OLEDB_ERR( CTPCC_OLEDB_ERR::ERR_INVALID_CUST );
else
m_txn.OrderStatus.exec_status_code = eOK;
break;
}
catch (COLEDBERR *e)
{
    if (!e->m_bDeadLock)
|| (++iTryCount > iMaxRetries))
throw;
// hit deadlock;
delete e;
Sleep(10 * iTryCount);
}
}
// if (iTryCount)
throw new
CTPCC_OLEDB_ERR(CTPCC_OLEDB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}
void CTPCC_OLEDB::InitDeliveryParams()
{
    int i;
    HRESULT hr;
    wchar_t
szName[IMAX_SP_NAME_LEN];
    IAccessor*
pIAccessor;
    const ULONG
nInputParams = 2; // input parameters
    const ULONG
nOutputParams = 10; // output 1st result
set columns
// Structure to bind in accessor
DBBINDING
acInputDBBinding[nInputParams];
DBBINDSTATUS
acInputDBBindStatus[nInputParams];
DBBINDING
acOutputDBBinding[nOutputParams];
DBBINDSTATUS
acOutputDBBindStatus[nOutputParams];
// Set command text
_snwprintf(szName,
sizeof(szName)/sizeof(szName[0]),
L"{call %stpcc_delivery
(?,?)", m_szSPPrefix);

```

```

// Create and Prepare a new command object
for Delivery.
CreateCommand(szName,
&m_pIDeliveryCommand);
// Describe the consumer buffer by filling
in the array
// of DBBINDING structures. Each binding
associates
// a single parameter to the consumer's buffer.
InitBindings(&acInputDBBinding[0],
nInputParams, eInputParameter);
i = 0;
// Delivery parameter 1
SetBinding(&acInputDBBinding[i++],
offsetof(DELIVERY_DATA, w_id),
sizeof(m_txn.Delivery.w_id), DBTYPE_I4);
// Delivery parameter 2
SetBinding(&acInputDBBinding[i++],
offsetof(DELIVERY_DATA, o_carrier_id),
sizeof(m_txn.Delivery.o_carrier_id), DBTYPE_I2);
hr = m_pIDeliveryCommand-
>QueryInterface(IID_IAccessor, (void **)&pIAccessor);
if (FAILED(hr))
{
    ThrowError(m_pIDeliveryCommand,
COLEDBERR::eQueryInterface, "InitDeliveryParams()");
}
hr = pIAccessor->CreateAccessor(
DBACCESSOR_PARAMETERDATA,
nInputParams,
acInputDBBinding,
sizeof(DELIVERY_DATA),
&m_hDeliveryInputAccessor,
acInputDBBindStatus);
if (FAILED(hr))
{
    ThrowError(pIAccessor,
COLEDBERR::eCreateAccessor, "InitDeliveryParams()");
}
m_DeliveryExecuteParams.cParamSets = 1;
m_DeliveryExecuteParams.hAccessor =
m_hDeliveryInputAccessor;
m_DeliveryExecuteParams.pData =
&m_txn.Delivery;
// Now fill the binding information for
result set 1 output columns
InitBindings(&acOutputDBBinding[0],
nOutputParams, eOutputColumn);
// Binding for a rowset that may return
more than one row.
for (i = 0; i < 10; ++i)
{
    // Delivery output column 1

```

```

        SetBinding(&acOutputDBBinding[i],
offsetof(DELIVERY_DATA, o_id[i]),
sizeof(m_txn.Delivery.o_id[i]), DBTYPE_I4);
    }

    hr = piAccessor->CreateAccessor(
        DBACCESSOR_ROWDATA |
DBACCESSOR_OPTIMIZED,
        nOutputParams,
        acOutputDBBinding,
        sizeof(DELIVERY_DATA),
&m_hDeliveryOutputAccessor,
        acOutputDBBindStatus);
    if (FAILED(hr))
    {
        ThrowError(piAccessor,
COLEDBERR::eCreateAccessor, "InitDeliveryParams()");
    }
}

void CTPCC_OLEDB::Delivery()
{
    HRESULT          hr;
    int
    iTryCount = 0;
    IRowset*         pRowset;
    LONG             cRows = 1;
    // number of rows returned in the rowset
    ULONG
    cRowsObtained;
    HROW            rghRow;
    //returned row handles
    HROW*           prghRow =
&rghRow;

    while (TRUE)
    {
        try
        {
            // Execute the prepared
command
            hr =
m_pIDeliveryCommand->Execute(NULL, IID_IRowset,
&m_DeliveryExecuteParams, NULL,

(IUnknown **)&pRowset);
            if (FAILED(hr))
            {
                ThrowError(m_pIDeliveryCommand,
COLEDBERR::eExecute, "Delivery()");
            }

            // Fetch the result row
handle(s)
            hr = pRowset-
>GetNextRows(DB_NULL_HCHAPTER, 0, cRows,
&cRowsObtained, &prghRow);
            if (FAILED(hr))
            {

```

```

                ThrowError(m_pIDeliveryCommand,
COLEDBERR::eGetNextRows, "Delivery()");
            }
        }
        // Fetch the actual row
data by handle
            hr = pRowset-
>GetData(rghRow, m_hDeliveryOutputAccessor,
&m_txn.Delivery);
            if (FAILED(hr))
            {
                ThrowError(m_pIDeliveryCommand,
COLEDBERR::eGetData, "Delivery()");
            }
        // Release row(s)
        hr = pRowset-
>ReleaseRows(cRowsObtained, prghRow, NULL, NULL,
NULL);
        // Release rowset
        hr = pRowset-
>Release();

        m_txn.Delivery.exec_status_code = eOK;
        break;
    }
    catch (COLEDBERR *e)
    {
        if (!(e->m_bDeadLock)
|| (++iTryCount > iMaxRetries))
            throw;
        // hit deadlock;
        // backoff for increasingly longer period
        delete e;
        Sleep(10 * iTryCount);
    }
}

// if (iTryCount)
// throw new
CTPCC_OLEDB_ERR(CTPCC_OLEDB_ERR::ERR_RETRIED_TRANS,
iTryCount);
}

tpcc_oledb.h
/* FILE: TPC_C_OLEDB.H
 * Microsoft
TPC-C Kit Ver. 4.20.000
 * Copyright
Microsoft, 1999-2004
 * Written by
Sergey Vasilevskiy
 * All Rights Reserved
 *
 *
 *

```

```

 * PURPOSE: Header file for TPC-C txn class
OLE DB implementation.
 *
 *
 */
#pragma once

// need to declare functions for import, unless
define has already been created
// by the DLL's .cpp module for export.
#ifdef DllDecl
#define DllDecl __declspec( dllimport )
#endif

#define IMAX_SP_NAME_LEN 256 //maximum length of a
stored procedure name with parameters

// Type of parameter and result set column bindings.
enum eBindingType
{
    eInputParameter,
    eOutputParameter,
    eInputOutputParameter,
    eOutputColumn
};

class COLEDBERR : public CBaseErr
{
public:
    enum ACTION
    {
        eNone,
        eUnknown,
        eQueryInterface,
        // error from QueryInterface
        eCreateSession,
        eCreateCommand,
        eSetCommandText,
        eExecute,
        // = 6
        eCreateAccessor,
        ePrepare,
        eGetNextRows,
        eGetData,
        eGetResult
        // = 11
    };

    COLEDBERR(LPCTSTR szLoc)
        : CBaseErr(szLoc)
    {
        m_eAction = eNone;
        m_NativeError = 0;
        m_bDeadLock = FALSE;
        m_OLEDBErrStr = NULL;
    };

    ~COLEDBERR()
    {
        if (m_OLEDBErrStr !=
NULL)
            delete []
m_OLEDBErrStr;
    }
};

```

```

};
ACTION m_eAction;
int m_NativeError;
BOOL m_bDeadLock;
char *m_OLEDBErrStr;

int ErrorType()
{return ERR_TYPE_OLEDB;}
char* ErrorTypeStr() { return
"OLEDB"; }
int ErrorNum()
{return m_NativeError;}
char* ErrorText() {return
m_OLEDBErrStr;}
int ErrorAction()
{ return (int)m_eAction; }
};

class CTPCC_OLEDB_ERR : public CBaseErr
{
public:
enum TPCC_OLEDB_ERRS
{
ERR_WRONG_SP_VERSION =
1, // "Wrong version of stored procs on
database server"
ERR_INVALID_CUST, // "Invalid Customer id,name."
ERR_NO_SUCH_ORDER, // "No orders found for
customer."
ERR_RETRIED_TRANS, // "Retries before transaction
succeeded."
};
CTPCC_OLEDB_ERR( int iErr ) {
m_errno = iErr; m_iTryCount = 0; }
CTPCC_OLEDB_ERR( int iErr, int
iTryCount ) { m_errno = iErr; m_iTryCount =
iTryCount; };

int m_errno;
int m_iTryCount;

int ErrorType()
{return ERR_TYPE_TPCC_OLEDB;}
char* ErrorTypeStr() { return
"TPCC OLEDB"; }
int ErrorNum()
{return m_errno;}
char* ErrorText();
};

class DllDecl CTPCC_OLEDB : public CTPCC_BASE
{
private:

```

```

// declare variables and private
functions here...
BOOL m_bDeadlock; //
transaction was selected as deadlock victim
int m_MaxRetries;
// retry count on deadlock

DBPROPSET m_rgInitPropSet; //
initialization property set used to establish a
connection
DBPROP m_InitProperties[4]; //
individual initialization properties
IDBCreateSession* m_pIDBCreateSession; // session
(connection) interface
IDBCreateCommand* m_pIDBCreateCommand; // SQL
command creation interface
IMalloc* m_pIMalloc; // Needed to release error strings.
// StockLevel
ICommandText* m_pIStockLevelCommand;
HACCESSOR m_hStockLevelInputAccessor; // accessor
to bind input parameters
HACCESSOR m_hStockLevelOutputAccessor; // accessor
to bind output columns
DBPARAMS m_StockLevelExecuteParams; //
parameter structure for Execute
// NewOrder
// One prepared command for each
possible number of new order line items
ICommandText* m_pINewOrderCommand[MAX_OL_NEW_ORDER_ITEMS]
;
// accessors to bind input
parameters // one for each possible number
of new order line items
HACCESSOR m_hNewOrderInputAccessor[MAX_OL_NEW_ORDER_I
TEMS];
// accessor to bind output
columns of the first rowset
HACCESSOR m_hNewOrderOutputAccessor[MAX_OL_NEW_ORDER_
ITEMS];
// accessor to bind output
columns of the second rowset

```

```

HACCESSOR m_hNewOrderOutputAccessor2[MAX_OL_NEW_ORDER
_ITEMS];
// parameter structure for
Execute
DBPARAMS m_NewOrderExecuteParams[MAX_OL_NEW_ORDER_IT
EMS];
// Payment
ICommandText* m_pIPaymentCommand;
HACCESSOR m_hPaymentInputAccessor; // accessor
to bind input parameters
HACCESSOR m_hPaymentOutputAccessor; // accessor
to bind output columns
DBPARAMS m_PaymentExecuteParams; //
parameter structure for Execute
// OrderStatus
ICommandText* m_pIOrderStatusCommand;
HACCESSOR m_hOrderStatusInputAccessor; // accessor
to bind input parameters
HACCESSOR m_hOrderStatusOutputAccessor; // accessor
to bind output columns
HACCESSOR m_hOrderStatusOutputAccessor2; //
accessor to bind output columns
DBPARAMS m_OrderStatusExecuteParams; //
parameter structure for Execute
// Delivery
ICommandText* m_pIDeliveryCommand;
HACCESSOR m_hDeliveryInputAccessor; // accessor
to bind input parameters
HACCESSOR m_hDeliveryOutputAccessor; // accessor
to bind output columns
DBPARAMS m_DeliveryExecuteParams; // parameter
structure for Execute
wchar_t m_szSPPrefix[32]; // stored
procedures prefix
// new-order specific fields
int m_no_commit_flag;
void ThrowError( IUnknown*
pObjectWithError, COLEDBERR::ACTION eAction, LPCTSTR
szLocation );

```

```

void CheckSPVersion();

void InitNewOrderParams();
void InitPaymentParams();
void InitDeliveryParams();
void InitStockLevelParams();
void InitOrderStatusParams();

// Helper function to create and
prepare a command
void CreateCommand(wchar_t*
szSQLCommand, ICommandText** ppiCommandText);
// Helper function to prepare a
command
void PrepareCommand(ICommandText*
ppiCommand);

// Helper function to fill one
binding
// Used for both input parameter
and output column bindings
void SetBinding(DBBINDING*
pDBBinding, size_t obValue, size_t cbMaxLen, DBTYPE
wType);

// Helper function to initialize
an array of bindings
void InitBindings(DBBINDING*
pDBBindings, int iCount, eBindingType BindingType);

union
{
    NEW_ORDER_DATA
NewOrder;
    PAYMENT_DATA
Payment;
    DELIVERY_DATA
Delivery;
    STOCK_LEVEL_DATA
StockLevel;
    ORDER_STATUS_DATA
OrderStatus;
}
m_txn;

public:
    CTPCC_OLEDB(LPCSTR szServer,
LPCSTR szUser, LPCSTR szPassword, LPCSTR szHost,
LPCSTR szDatabase, LPCWSTR szSPPrefix);
    ~CTPCC_OLEDB(void);

    inline PNEW_ORDER_DATA
BuffAddr_NewOrder() { return
&m_txn.NewOrder; };
    inline PPAYMENT_DATA
BuffAddr_Payment() { return
&m_txn.Payment; };
    inline PDELIVERY_DATA
BuffAddr_Delivery() { return
&m_txn.Delivery; };

```

```

    inline PSTOCK_LEVEL_DATA
BuffAddr_StockLevel() { return
&m_txn.StockLevel; };
    inline PORDER_STATUS_DATA
BuffAddr_OrderStatus() { return
&m_txn.OrderStatus; };

void NewOrder ();
void Payment ();
void Delivery ();
void StockLevel ();
void OrderStatus ();
};

// wrapper routine for class constructor
extern "C" DllDecl CTPCC_OLEDB* CTPCC_OLEDB_new
( LPCSTR szServer, LPCSTR szUser, LPCSTR
szPassword, LPCSTR szHost, LPCSTR szDatabase, LPCWSTR
szSPPrefix );

typedef CTPCC_OLEDB* (TYPE_CTPCC_OLEDB)(LPCSTR,
LPCSTR, LPCSTR, LPCSTR, LPCSTR, LPCWSTR);

```

trans.h

```

/* FILE: TRANS.H Microsoft
* TPC-C Kit Ver. 4.42.000 Copyright
* Microsoft, 2002 All Rights Reserved
* Version
4.10.000 audited by Richard Gimarc, Performance
Metrics, 3/17/99
* PURPOSE: Header file for TPC-C structure
templates.
* Change history:
* 4.42.000 - changed w_id fields
from short to long to support >32K warehouses
* 4.20.000 - updated rev number to
match kit
*/
#pragma once

// String length constants
#define SERVER_NAME_LEN 20
#define DATABASE_NAME_LEN 20
#define USER_NAME_LEN 20
#define PASSWORD_LEN 20
#define TABLE_NAME_LEN 20
#define I_DATA_LEN 50
#define I_NAME_LEN 24
#define BRAND_LEN 1
#define LAST_NAME_LEN 16
#define W_NAME_LEN 10
#define ADDRESS_LEN 20
#define STATE_LEN 2

```

```

#define ZIP_LEN 9
#define S_DIST_LEN 24
#define S_DATA_LEN 50
#define D_NAME_LEN 10
#define FIRST_NAME_LEN 16
#define MIDDLE_NAME_LEN 2
#define PHONE_LEN 16
#define DATETIME_LEN 30
#define CREDIT_LEN 2
#define C_DATA_LEN 250
#define H_DATA_LEN 24
#define DIST_INFO_LEN 24
#define MAX_OL_NEW_ORDER_ITEMS 15
#define MAX_OL_ORDER_STATUS_ITEMS 15
#define STATUS_LEN 25
#define OL_DIST_INFO_LEN 24

// TIMESTAMP_STRUCT is provided by the ODBC header
file sqltypes.h, but is not available
// when compiling with dblink, so redefined here.
Note: we are using the symbol "__SQLTYPES"
// (declared in sqltypes.h) as a way to determine if
TIMESTAMP_STRUCT has been declared.
#ifndef __SQLTYPES
typedef struct
{
    /* SQLSMALLINT */ short
    /* unsigned short */
    SQLSMALLINT */ month; unsigned short /*
    SQLSMALLINT */ day; unsigned short /*
    SQLSMALLINT */ hour; unsigned short /*
    SQLSMALLINT */ minute; unsigned short /*
    SQLSMALLINT */ second; unsigned long /*
    SQLINTEGER */ fraction;
} TIMESTAMP_STRUCT;
#endif

// possible values for exec_status_code after
transaction completes
enum EXEC_STATUS
{
    eOK, // 0
    "Transaction committed."
    eInvalidItem, // 1 "Item number
is not valid."
    eDeliveryFailed // 2 "Delivery
Post Failed."
};

// transaction structures
typedef struct
{
    // input params
    long
    ol_supply_w_id;
    long
    ol_i_id;

```

```

short
ol_quantity;

// output params
char
ol_i_name[I_NAME_LEN+1];
char
ol_brand_generic[BRAND_LEN+1];
double
ol_i_price;
double
ol_amount;
short
ol_stock;
} OL_NEW_ORDER_DATA;

typedef struct
{
    // input params
    long          w_id;
    short         d_id;
    long          c_id;
    short         o_ol_cnt;

    // output params
    EXEC_STATUS
    exec_status_code;
    char
    c_last[LAST_NAME_LEN+1];
    char
    c_credit[CREDIT_LEN+1];
    double
    c_discount;
    double
    w_tax;
    double
    d_tax;
    long          o_id;
    short
    o_commit_flag;
    TIMESTAMP_STRUCT
    o_entry_d;
    short
    o_all_local;
    double
    total_amount;
    OL_NEW_ORDER_DATA
    OL[MAX_OL_NEW_ORDER_ITEMS];
} NEW_ORDER_DATA, *PNEW_ORDER_DATA;

typedef struct
{
    // input params
    long
    w_id;
    short
    d_id;
    long
    c_id;
    short
    c_d_id;
    long
    c_w_id;
    double
    h_amount;
    char
    c_last[LAST_NAME_LEN+1];

    // output params
    EXEC_STATUS
    exec_status_code;

```

```

TIMESTAMP_STRUCT    h_date;
char
w_street_1[ADDRESS_LEN+1];
char
w_street_2[ADDRESS_LEN+1];
char
w_city[ADDRESS_LEN+1];
char
w_state[STATE_LEN+1];
char
w_zip[ZIP_LEN+1];
char
d_street_1[ADDRESS_LEN+1];
char
d_street_2[ADDRESS_LEN+1];
char
d_city[ADDRESS_LEN+1];
char
d_state[STATE_LEN+1];
char
d_zip[ZIP_LEN+1];
char
c_first[FIRST_NAME_LEN+1];
char
c_middle[MIDDLE_NAME_LEN + 1];
char
c_street_1[ADDRESS_LEN+1];
char
c_street_2[ADDRESS_LEN+1];
char
c_city[ADDRESS_LEN+1];
char
c_state[STATE_LEN+1];
char
c_zip[ZIP_LEN+1];
char
c_phone[PHONE_LEN+1];
TIMESTAMP_STRUCT    c_since;
char
c_credit[CREDIT_LEN+1];
double
c_credit_lim;
double
c_discount;
double
c_balance;
char
c_data[200+1];
} PAYMENT_DATA, *PPAYMENT_DATA;

typedef struct
{
    long
    ol_i_id;
    long
    ol_supply_w_id;
    short
    ol_quantity;
    double
    ol_amount;
    TIMESTAMP_STRUCT
    ol_delivery_d;
} OL_ORDER_STATUS_DATA;

```

```

typedef struct
{
    // input params
    long          w_id;
    short         d_id;
    long          c_id;
    char
    c_last[LAST_NAME_LEN+1];

    // output params
    EXEC_STATUS
    exec_status_code;
    char
    c_first[FIRST_NAME_LEN+1];
    char
    c_middle[MIDDLE_NAME_LEN+1];
    double
    c_balance;
    long
    o_id;
    TIMESTAMP_STRUCT
    o_entry_d;
    short
    o_carrier_id;
    OL_ORDER_STATUS_DATA
    OL[MAX_OL_ORDER_STATUS_ITEMS];
    short
    o_ol_cnt;
} ORDER_STATUS_DATA, *PORDER_STATUS_DATA;

typedef struct
{
    // input params
    long          w_id;
    short         o_carrier_id;

    // output params
    EXEC_STATUS
    exec_status_code;
    SYSTEMTIME
    queue_time;
    long
    o_id[10];
    // id's of delivered
    orders for districts 1 to 10
} DELIVERY_DATA, *PDELIVERY_DATA;

//This structure is used for posting delivery
transactions and for writing them to the delivery
server.
typedef struct _DELIVERY_TRANSACTION
{
    SYSTEMTIME
    queue;
    //time delivery transaction queued
    long
    w_id;
    //delivery warehouse
    short
    o_carrier_id;
    //carrier id
} DELIVERY_TRANSACTION;

typedef struct
{
    // input params
    long
    w_id;
    short
    d_id;
    short
    o_id;
    short
    threshold;

    // output params

```

```

EXEC_STATUS
exec_status_code;
long
low_stock;
} STOCK_LEVEL_DATA, *PSTOCK_LEVEL_DATA;

```

txn_base.h

```

/* FILE: TXN_BASE.H
 * Microsoft
 * TPC-C Kit Ver. 4.20.000
 * Copyright
 * Microsoft, 1999
 * All Rights Reserved
 * Version
 * 4.10.000 audited by Richard Gimarc, Performance
 * Metrics, 3/17/99
 * PURPOSE: Header file for TPC-C txn class
 * implementation.
 * Change history:
 * 4.20.000 - updated rev number to
 * match kit
 */

#pragma once

// need to declare functions for import, unless
// define has already been created
// by the DLL's .cpp module for export.
#ifndef DllDecl
#define DllDecl __declspec( dllimport )
#endif

class DllDecl CTPCC_BASE
{
public:
    CTPCC_BASE(void) {};
    virtual ~CTPCC_BASE(void) {};

    virtual PNEW_ORDER_DATA
    BuffAddr_NewOrder() = 0;
    virtual PPAYMENT_DATA
    BuffAddr_Payment() = 0;
    virtual PDELIVERY_DATA
    BuffAddr_Delivery() = 0;
    virtual PSTOCK_LEVEL_DATA
    BuffAddr_StockLevel() = 0;
    virtual PORDER_STATUS_DATA
    BuffAddr_OrderStatus() = 0;

    virtual void NewOrder
    () = 0;
    virtual void Payment
    () = 0;
    virtual void Delivery
    () = 0;
    virtual void StockLevel
    () = 0;

```

```

virtual void OrderStatus
()
= 0;
};

```

resource.h

```

//{{NO_DEPENDENCIES}}
// Microsoft Developer
// Studio generated
// include file.
// Used by
// tpcc_com_all.rc
//
#define IDS_PROJNAME
100
#define IDR_TPCC
101
#define IDR_NEWORDER
102
#define IDR_ORDERSTATUS
103
#define IDR_PAYMENT
104
#define IDR_STOCKLEVEL
105

// Next default values
// for new objects
//
#ifdef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
LS
#define
_APS_NEXT_RESOURCE_VALU
E 202
#define
_APS_NEXT_COMMAND_VALU
E 32768
#define
_APS_NEXT_CONTROL_VALU
E 201
#define
_APS_NEXT_SYMED_VALU
E 106
#endif
#endif

```

resource_.h

```

//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by tpcc.rc
//
#define IDD_DIALOG1 101

// Next default values for new objects
//
#ifdef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE 102
#define _APS_NEXT_COMMAND_VALUE 40001
#define _APS_NEXT_CONTROL_VALUE 1000
#define _APS_NEXT_SYMED_VALUE 101
#endif
#endif

```

Appendix B: Database Design

The TPC-C database was created with the following Transact-SQL scripts:

removedb.sql

```
-----  
-- File:    REMOVEDB.SQL  
--          Microsoft TPC-C Benchmark Kit Ver. 4.68  
--          Copyright Microsoft, 2006  
-----
```

```
USE master  
GO
```

```
-----  
-- remove any existing database and backup files  
-----
```

```
EXEC sp_dbremove tpcc, dropdev  
GO
```

```
EXEC sp_dropdevice 'tpccback1'  
EXEC sp_dropdevice 'tpccback2'  
EXEC sp_dropdevice 'tpccback3'  
EXEC sp_dropdevice 'tpccback4'  
GO
```

backupdev.sql

```
-----  
-- File:    BACKUPDEV.SQL  
--          Microsoft TPC-C Benchmark Kit Ver. 4.68  
--          Copyright Microsoft, 2006  
-----
```

```
USE master  
GO
```

```
-----  
-- create backup devices  
-----
```

```
EXEC sp_addumpdevice 'disk', 'tpccback1', 'W:\tpccback1.dmp'  
GO  
EXEC sp_addumpdevice 'disk', 'tpccback2', 'X:\tpccback2.dmp'
```

```
GO  
EXEC sp_addumpdevice 'disk', 'tpccback3', 'Y:\tpccback3.dmp'  
GO  
EXEC sp_addumpdevice 'disk', 'tpccback4', 'Z:\tpccback4.dmp'  
GO
```

version.sql

```
-----  
-- File:    VERSION.SQL  
--          Microsoft TPC-C Benchmark Kit Ver. 4.68  
--          Copyright Microsoft, 2006  
--  
--          Extracts current version of SQL Server  
-----
```

```
USE master  
GO
```

```
SELECT CONVERT(char(20), SERVERPROPERTY('ProductVersion')),  
       CONVERT(char(20), SERVERPROPERTY('ProductLevel')),  
       CONVERT(char(29), SERVERPROPERTY('Edition'))  
GO
```

```
SELECT CONVERT(char(30), GETDATE(), 21)  
GO
```

createdb.sql

```
-----  
-- File:    CREATEDB.SQL  
--          Microsoft TPC-C Benchmark Kit Ver. 4.68  
--          Copyright Microsoft, 2006  
-----
```

```
SET ANSI_NULL_DFLT_OFF ON  
GO
```

```
USE master  
GO
```

```
-----  
-- Create temporary table for timing  
-----
```

```
IF EXISTS( SELECT name FROM sysobjects WHERE name = 'tpcc_timer' )  
    DROP TABLE tpcc_timer
```

```
GO
```

```
CREATE TABLE tpcc_timer  
    (start_date CHAR(30),  
     end_date CHAR(30))  
GO
```

```
INSERT INTO tpcc_timer VALUES(0,0)  
GO
```

```
-----  
-- Store starting time
```

```

-----
UPDATE tpcc_timer
SET start_date = (SELECT CONVERT(CHAR(30), GETDATE(), 21))
GO

```

```

-----
-- create main database files
-----

```

```

CREATE DATABASE tpcc
ON PRIMARY
(
    NAME = MSSQL_tpcc_root,
    FILENAME = 'c:\MSSQL_tpcc_root.mdf',
    SIZE = 8MB,
    FILEGROWTH = 0),
FILEGROUP MSSQL_stock_fg
(
    NAME = MSSQL_stock1,
    FILENAME = 'c:\tpcc\stock\stock_1\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock2,
    FILENAME = 'c:\tpcc\stock\stock_2\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock3,
    FILENAME = 'c:\tpcc\stock\stock_3\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock4,
    FILENAME = 'c:\tpcc\stock\stock_4\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock5,
    FILENAME = 'c:\tpcc\stock\stock_5\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock6,
    FILENAME = 'c:\tpcc\stock\stock_6\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock7,
    FILENAME = 'c:\tpcc\stock\stock_7\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock8,
    FILENAME = 'c:\tpcc\stock\stock_8\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock9,
    FILENAME = 'c:\tpcc\stock\stock_9\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock10,
    FILENAME = 'c:\tpcc\stock\stock_10\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock11,
    FILENAME = 'c:\tpcc\stock\stock_11\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_stock12,
    FILENAME = 'c:\tpcc\stock\stock_12\'',
    SIZE = 59700MB,
    FILEGROWTH = 0),

```

```

FILEGROUP MSSQL_ordln_fg
(
    NAME = MSSQL_ordln1,
    FILENAME = 'c:\tpcc\ordln\ordln_1\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln2,
    FILENAME = 'c:\tpcc\ordln\ordln_2\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln3,
    FILENAME = 'c:\tpcc\ordln\ordln_3\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln4,
    FILENAME = 'c:\tpcc\ordln\ordln_4\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln5,
    FILENAME = 'c:\tpcc\ordln\ordln_5\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln6,
    FILENAME = 'c:\tpcc\ordln\ordln_6\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln7,
    FILENAME = 'c:\tpcc\ordln\ordln_7\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln8,
    FILENAME = 'c:\tpcc\ordln\ordln_8\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln9,
    FILENAME = 'c:\tpcc\ordln\ordln_9\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln10,
    FILENAME = 'c:\tpcc\ordln\ordln_10\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln11,
    FILENAME = 'c:\tpcc\ordln\ordln_11\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_ordln12,
    FILENAME = 'c:\tpcc\ordln\ordln_12\'',
    SIZE = 50800MB,
    FILEGROWTH = 0),
FILEGROUP MSSQL_misc_fg
(
    NAME = MSSQL_misc1,
    FILENAME = 'c:\tpcc\misc\misc_1\'',
    SIZE = 6900MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_misc2,
    FILENAME = 'c:\tpcc\misc\misc_2\'',
    SIZE = 6900MB,
    FILEGROWTH = 0),
(
    NAME = MSSQL_misc3,
    FILENAME = 'c:\tpcc\misc\misc_3\'',
    SIZE = 6900MB,

```

```

FILEGROWTH          = 0),
(
  NAME              = MSSQL_misc4,
  FILENAME          = 'c:\tpcc\misc\misc_4\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc5,
  FILENAME          = 'c:\tpcc\misc\misc_5\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc6,
  FILENAME          = 'c:\tpcc\misc\misc_6\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc7,
  FILENAME          = 'c:\tpcc\misc\misc_7\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc8,
  FILENAME          = 'c:\tpcc\misc\misc_8\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc9,
  FILENAME          = 'c:\tpcc\misc\misc_9\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc10,
  FILENAME          = 'c:\tpcc\misc\misc_10\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc11,
  FILENAME          = 'c:\tpcc\misc\misc_11\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_misc12,
  FILENAME          = 'c:\tpcc\misc\misc_12\'',
  SIZE              = 6900MB,
  FILEGROWTH        = 0),
FILEGROUP MSSQL_cust_fg
(
  NAME              = MSSQL_cust1,
  FILENAME          = 'c:\tpcc\cust\cust_1\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust2,
  FILENAME          = 'c:\tpcc\cust\cust_2\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust3,
  FILENAME          = 'c:\tpcc\cust\cust_3\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust4,
  FILENAME          = 'c:\tpcc\cust\cust_4\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust5,
  FILENAME          = 'c:\tpcc\cust\cust_5\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust6,
  FILENAME          = 'c:\tpcc\cust\cust_6\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),

```

```

(
  NAME              = MSSQL_cust7,
  FILENAME          = 'c:\tpcc\cust\cust_7\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust8,
  FILENAME          = 'c:\tpcc\cust\cust_8\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust9,
  FILENAME          = 'c:\tpcc\cust\cust_9\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust10,
  FILENAME          = 'c:\tpcc\cust\cust_10\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust11,
  FILENAME          = 'c:\tpcc\cust\cust_11\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0),
(
  NAME              = MSSQL_cust12,
  FILENAME          = 'c:\tpcc\cust\cust_12\'',
  SIZE              = 43100MB,
  FILEGROWTH        = 0)
LOG ON
(
  NAME              = MSSQL_tpcc_log,
  FILENAME          = 'F:',
  SIZE              = 863000MB,
  FILEGROWTH        = 0)
COLLATE Latin1_General_BIN
GO

-----
-- Store ending time
-----
UPDATE tpcc_timer
SET   end_date   = (SELECT CONVERT(CHAR(30), GETDATE(), 21))
GO

SELECT DATEDIFF(second,(SELECT start_date FROM tpcc_timer),(SELECT end_date FROM
tpcc_timer))
GO

-----
-- remove temporary table
-----
IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_timer' )
DROP TABLE tpcc_timer
GO

dbopt1.sql
-----
--
-- File:  DBOPT1.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
-- Sets database options for load
--
-----

```

```

USE master
GO

ALTER DATABASE tpcc SET RECOVERY BULK_LOGGED
GO

EXEC sp_dboption tpcc,'trunc. log on chkpt.',TRUE
GO

ALTER DATABASE tpcc SET TORN_PAGE_DETECTION OFF
GO

ALTER DATABASE tpcc SET PAGE_VERIFY NONE
GO

USE tpcc
GO

CHECKPOINT
GO

```

dbopt2.sql

```

-----
-- File:      DBOPT2.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Sets database options after load
--
-----
ALTER DATABASE tpcc SET RECOVERY FULL
GO

USE tpcc
GO

CHECKPOINT
GO

sp_configure 'allow updates',1
GO

RECONFIGURE WITH OVERRIDE
GO

DECLARE @msg          varchar(50)

-----
--           OPTIONS FOR SQL SERVER 2000
-- Set option values for user-defined indexes
-----

SET @msg = ''
PRINT @msg
SET @msg = 'Setting SQL Server indexoptions'
PRINT @msg
SET @msg = ''
PRINT @msg

EXEC sp_indexoption 'customer', 'DisallowPageLocks', TRUE

```

```

EXEC sp_indexoption 'district', 'DisallowPageLocks', TRUE
EXEC sp_indexoption 'warehouse', 'DisallowPageLocks', TRUE
EXEC sp_indexoption 'stock', 'DisallowPageLocks', TRUE
EXEC sp_indexoption 'order_line', 'DisallowRowLocks', TRUE
EXEC sp_indexoption 'orders', 'DisallowRowLocks', TRUE
EXEC sp_indexoption 'new_order', 'DisallowRowLocks', TRUE
EXEC sp_indexoption 'item', 'DisallowRowLocks', TRUE
EXEC sp_indexoption 'item', 'DisallowPageLocks', FALSE
GO

```

```

Print ' '
Print '*****'
Print 'Pre-specified Locking Hierarchy:'
Print ' Lockflag = 0 ==> No pre-specified hierarchy'
Print ' Lockflag = 1 ==> Lock at Page-level then Table-level'
Print ' Lockflag = 2 ==> Lock at Row-level then Table-level'
Print ' Lockflag = 3 ==> Lock at Table-level'
Print ' '

```

```

SELECT name,
       lockflags
FROM   sysindexes
WHERE  object_id('warehouse') = id OR
       object_id('district') = id OR
       object_id('customer') = id OR
       object_id('stock') = id OR
       object_id('orders') = id OR
       object_id('order_line') = id OR
       object_id('history') = id OR
       object_id('new_order') = id OR
       object_id('item') = id
ORDER BY lockflags asc
GO

```

```

sp_configure 'allow updates',0
GO

```

```

RECONFIGURE WITH OVERRIDE
GO

```

```

EXEC sp_dboption tpcc, 'auto update statistics', FALSE
EXEC sp_dboption tpcc, 'auto create statistics', FALSE
GO

```

```

DECLARE @db_id int,
        @tbl_id int

```

```

SET @db_id = DB_ID('tpcc')
SET @tbl_id = OBJECT_ID('tpcc..warehouse')
DBCC PINTABLE (@db_id, @tbl_id)

```

```

SET @tbl_id = OBJECT_ID('tpcc..district')
DBCC PINTABLE (@db_id, @tbl_id)

```

```

SET @tbl_id = OBJECT_ID('tpcc..new_order')
DBCC PINTABLE (@db_id, @tbl_id)

```

```

SET @tbl_id = OBJECT_ID('tpcc..item')
DBCC PINTABLE (@db_id, @tbl_id)
GO

```

RunSQLCfg.sql

```
--
-- File:  RUNSQLCFG.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
-- Sets suggested runtime server configuration
-- parameters
--
-----
EXEC sp_configure 'show advanced option', 1
GO

RECONFIGURE WITH OVERRIDE
GO

-----
-- change this value to approximately the number of connected users
-----
EXEC sp_configure 'max worker threads',255

-----
-- increase priority of user threads
-----
EXEC sp_configure 'priority boost',1

-----
-- disable automatic checkpointing
-----
EXEC sp_configure 'recovery interval',32767

-----
-- change to a mask appropriate for the number of processors on the server
-----
EXEC sp_configure 'affinity mask',0xf

-----
-- enable fibers
-----
EXEC sp_configure 'lightweight pooling',1
GO

RECONFIGURE WITH OVERRIDE
GO
```

VerifyTpccLoad.sql

```
--
-- File:  VerifyTPCCLoad.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
-----
SET NOCOUNT ON
PRINT ' '
SELECT CONVERT(CHAR(30), GETDATE(), 21)
PRINT ' '

```

```
USE tpcc
GO

IF EXISTS (SELECT name
           FROM sysobjects
           WHERE name = 'TPCC_INFO' AND
                 type = 'U')
    DROP TABLE TPCC_INFO
GO

PRINT 'WAREHOUSE TABLE'
SELECT count_big(*)
FROM warehouse
GO

PRINT 'DISTRICT TABLE = (10 * No of warehouses)'
SELECT count_big(*)
FROM district
GO

PRINT 'ITEM TABLE = 100,000'
SELECT count_big(*)
FROM item
GO

PRINT 'CUSTOMER TABLE = (30,000 * No of warehouses)'
SELECT count_big(*)
FROM customer
GO

PRINT 'ORDERS TABLE = (30,000 * No of warehouses)'
SELECT count_big(*)
FROM orders
GO

PRINT 'HISTORY TABLE = (30,000 * No of warehouses)'
SELECT count_big(*)
FROM history
GO

PRINT 'STOCK TABLE = (100,000 * No of warehouses)'
SELECT count_big(*)
FROM stock
GO

PRINT 'ORDER_LINE TABLE = (300,000 * No of warehouses + some change)'
SELECT count_big(*)
FROM order_line
GO

PRINT 'NEW_ORDER TABLE = (9000 * No of warehouses)'
SELECT count_big(*)
FROM new_order
GO

CREATE TABLE TPCC_INFO
(
    INFO_DATE          datetime,
    NUM_WAREHOUSE      bigint,
    WAREHOUSE_TARGET   bigint,
    NUM_DISTRICT       bigint,
    DISTRICT_TARGET    bigint,
    NUM_ITEM            bigint,
    ITEM_TARGET        bigint,

```

```

NUM_CUSTOMER          bigint,
CUSTOMER_TARGET       bigint,
NUM_ORDERS            bigint,
ORDERS_TARGET        bigint,
ORDERS_TARGET_LOW    bigint,
ORDERS_TARGET_HIGH   bigint,
NUM_ORDER_LINE       bigint,
ORDER_LINE_TARGET    bigint,
ORDER_LINE_TARGET_LOW  bigint,
ORDER_LINE_TARGET_HIGH  bigint,
NUM_NEW_ORDER        bigint,
NEW_ORDER_TARGET     bigint,
NEW_ORDER_TARGET_LOW  bigint,
NEW_ORDER_TARGET_HIGH  bigint,
NUM_HISTORY          bigint,
HISTORY_TARGET       bigint,
NUM_STOCK            bigint,
STOCK_TARGET         bigint)

GO

DECLARE @NUM_WAREHOUSE          bigint,
        @WAREHOUSE_TARGET     bigint,
        @NUM_DISTRICT         bigint,
        @DISTRICT_TARGET     bigint,
        @NUM_ITEM             bigint,
        @ITEM_TARGET         bigint,
        @NUM_CUSTOMER        bigint,
        @CUSTOMER_TARGET     bigint,
        @NUM_ORDERS          bigint,
        @ORDERS_TARGET       bigint,
        @ORDERS_TARGET_LOW   bigint,
        @ORDERS_TARGET_HIGH  bigint,
        @NUM_ORDER_LINE     bigint,
        @ORDER_LINE_TARGET   bigint,
        @ORDER_LINE_TARGET_LOW  bigint,
        @ORDER_LINE_TARGET_HIGH  bigint,
        @NUM_NEW_ORDER      bigint,
        @NEW_ORDER_TARGET    bigint,
        @NEW_ORDER_TARGET_LOW  bigint,
        @NEW_ORDER_TARGET_HIGH  bigint,
        @NUM_HISTORY        bigint,
        @HISTORY_TARGET     bigint,
        @NUM_STOCK          bigint,
        @STOCK_TARGET       bigint)

-- set the local variables prior to inserting them into the TPCC_INFO table
SELECT @NUM_WAREHOUSE = COUNT_BIG(*)
FROM   warehouse

SELECT @NUM_DISTRICT = COUNT_BIG(*)
FROM   district

SELECT @NUM_ITEM = COUNT_BIG(*)
FROM   item

SELECT @NUM_CUSTOMER = COUNT_BIG(*)
FROM   customer

SELECT @NUM_ORDERS = COUNT_BIG(*)
FROM   orders

SELECT @NUM_ORDER_LINE = COUNT_BIG(*)
FROM   order_line

```

```

SELECT @NUM_NEW_ORDER = COUNT_BIG(*)
FROM   new_order

SELECT @NUM_HISTORY = COUNT_BIG(*)
FROM   history

SELECT @NUM_STOCK = COUNT_BIG(*)
FROM   stock

-- now calculate and set the target values
SELECT @WAREHOUSE_TARGET = @NUM_WAREHOUSE,
       @DISTRICT_TARGET = @NUM_WAREHOUSE * 10,
       @ITEM_TARGET = 100000,
       @CUSTOMER_TARGET = @NUM_WAREHOUSE * 30000,
       @ORDERS_TARGET = @NUM_WAREHOUSE * 30000,
       @ORDERS_TARGET_LOW = @ORDERS_TARGET - FLOOR(@ORDERS_TARGET * .01),
       @ORDERS_TARGET_HIGH = @ORDERS_TARGET + FLOOR(@ORDERS_TARGET * .01),
       @ORDER_LINE_TARGET = @NUM_WAREHOUSE * 300000,
       @ORDER_LINE_TARGET_LOW = @ORDER_LINE_TARGET - FLOOR(@ORDER_LINE_TARGET *
.01),
       @ORDER_LINE_TARGET_HIGH = @ORDER_LINE_TARGET + FLOOR(@ORDER_LINE_TARGET *
.01),
       @NEW_ORDER_TARGET = @NUM_WAREHOUSE * 9000,
       @NEW_ORDER_TARGET_LOW = @NEW_ORDER_TARGET - FLOOR(@NEW_ORDER_TARGET *
.01),
       @NEW_ORDER_TARGET_HIGH = @NEW_ORDER_TARGET + FLOOR(@NEW_ORDER_TARGET *
.01),
       @HISTORY_TARGET = @NUM_WAREHOUSE * 30000,
       @STOCK_TARGET = @NUM_WAREHOUSE * 100000

-- insert the values into TPCC_INFO
INSERT INTO TPCC_INFO VALUES (GETDATE(),
                              @NUM_WAREHOUSE,
                              @WAREHOUSE_TARGET,
                              @NUM_DISTRICT,
                              @DISTRICT_TARGET,
                              @NUM_ITEM,
                              @ITEM_TARGET,
                              @NUM_CUSTOMER,
                              @CUSTOMER_TARGET,
                              @NUM_ORDERS,
                              @ORDERS_TARGET,
                              @ORDERS_TARGET_LOW,
                              @ORDERS_TARGET_HIGH,
                              @NUM_ORDER_LINE,
                              @ORDER_LINE_TARGET,
                              @ORDER_LINE_TARGET_LOW,
                              @ORDER_LINE_TARGET_HIGH,
                              @NUM_NEW_ORDER,
                              @NEW_ORDER_TARGET,
                              @NEW_ORDER_TARGET_LOW,
                              @NEW_ORDER_TARGET_HIGH,
                              @NUM_HISTORY,
                              @HISTORY_TARGET,
                              @NUM_STOCK,
                              @STOCK_TARGET)

GO

-- output the row counts from the build
PRINT ''
PRINT ''
PRINT '-----'

```

```

PRINT ' | WAREHOUSE TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_WAREHOUSE AS 'Warehouse Rows',
  WAREHOUSE_TARGET AS 'Warehouse Target',
  CASE WHEN (NUM_WAREHOUSE = WAREHOUSE_TARGET)
    THEN 'OK!'
    ELSE 'ERROR!!!'
  END AS 'Warehouse Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT ' | DISTRICT TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_DISTRICT AS 'District Rows',
  DISTRICT_TARGET AS 'District Target',
  CASE WHEN (NUM_DISTRICT = DISTRICT_TARGET)
    THEN 'OK!'
    ELSE 'ERROR!!!'
  END AS 'District Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT ' | ITEM TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_ITEM AS 'Item Rows',
  ITEM_TARGET AS 'Item Target',
  CASE WHEN (NUM_ITEM = ITEM_TARGET)
    THEN 'OK!'
    ELSE 'ERROR!!!'
  END AS 'Item Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT ' | CUSTOMER TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_CUSTOMER AS 'Customer Rows',
  CUSTOMER_TARGET AS 'Customer Target',
  CASE WHEN (NUM_CUSTOMER = CUSTOMER_TARGET)
    THEN 'OK!'
    ELSE 'ERROR!!!'
  END AS 'Customer Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''

```

```

PRINT '-----'
PRINT ' | ORDERS TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_ORDERS AS 'Orders Rows',
  ORDERS_TARGET AS 'Orders Target',
  CASE WHEN (NUM_ORDERS = ORDERS_TARGET)
    THEN 'OK!'
    WHEN (NUM_ORDERS BETWEEN ORDERS_TARGET_LOW AND ORDERS_TARGET_HIGH)
    THEN 'OK! (within 1%)'
    ELSE 'ERROR!!!'
  END AS 'Orders Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT ' | ORDER LINE TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_ORDER_LINE AS 'Order Line Rows',
  ORDER_LINE_TARGET AS 'Order Line Target',
  CASE WHEN (NUM_ORDER_LINE = ORDER_LINE_TARGET)
    THEN 'OK!'
    WHEN (NUM_ORDER_LINE BETWEEN ORDER_LINE_TARGET_LOW AND
ORDER_LINE_TARGET_HIGH)
    THEN 'OK! (within 1%)'
    ELSE 'ERROR!!!'
  END AS 'Order Line Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT ' | NEW ORDER TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_NEW_ORDER AS 'New Order Rows',
  NEW_ORDER_TARGET AS 'New Order Target',
  CASE WHEN (NUM_NEW_ORDER = NEW_ORDER_TARGET)
    THEN 'OK!'
    WHEN (NUM_NEW_ORDER BETWEEN NEW_ORDER_TARGET_LOW AND
NEW_ORDER_TARGET_HIGH)
    THEN 'OK! (within 1%)'
    ELSE 'ERROR!!!'
  END AS 'New Order Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT ' | HISTORY TABLE | '
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_HISTORY AS 'History Rows',
  HISTORY_TARGET AS 'History Target',

```

```

CASE WHEN (NUM_HISTORY = HISTORY_TARGET)
  THEN 'OK!'
  ELSE 'ERROR!!!'
END AS 'History Message'
FROM TPCC_INFO
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT '| STOCK TABLE |'
PRINT '-----'
SELECT TOP 1
  CONVERT(CHAR(30),INFO_DATE,21) AS 'Date',
  NUM_STOCK AS 'Stock Rows',
  STOCK_TARGET AS 'Stock Target',
  CASE WHEN (NUM_STOCK = STOCK_TARGET)
    THEN 'OK!'
    ELSE 'ERROR!!!'
  END AS 'Stock Message'
FROM TPCC_INFO
GO

-----
-- Check Indexes
-----
USE tpcc
GO

PRINT ''
PRINT ''
PRINT '-----'
PRINT '| TPC-C INDEXES |'
PRINT '-----'
EXEC sp_helpindex warehouse
EXEC sp_helpindex district
EXEC sp_helpindex item
EXEC sp_helpindex customer
EXEC sp_helpindex orders
EXEC sp_helpindex order_line
EXEC sp_helpindex new_order
EXEC sp_helpindex history
EXEC sp_helpindex stock
GO

```

backup.sql

```

-----
-- File: BACKUP.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
-----

DECLARE @startdate DATETIME,
        @enddate DATETIME

SELECT @startdate = GETDATE()
SELECT 'Start date:',
       CONVERT(VARCHAR(30),@startdate, 21)

```

```

DUMP DATABASE tpcc TO tpccback1, tpccback2, tpccback3, tpccback4 WITH init, stats = 1

SELECT @enddate = GETDATE()
SELECT 'End date: ',
       CONVERT(VARCHAR(30),@enddate, 21)
SELECT 'Elapsed time (in seconds): ',
       DATEDIFF(second, @startdate, @enddate)
GO

```

restore.sql

```

-----
-- File: RESTORE.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
-----

DECLARE @startdate DATETIME,
        @enddate DATETIME

SELECT @startdate = GETDATE()
SELECT 'Start date:',
       CONVERT(VARCHAR(30),@startdate, 21)

LOAD DATABASE tpcc FROM tpccback1, tpccback2, tpccback3, tpccback4 WITH replace,
stats = 1

SELECT @enddate = GETDATE()
SELECT 'End date: ',
       CONVERT(VARCHAR(30),@enddate, 21)
SELECT 'Elapsed time (in seconds): ',
       DATEDIFF(second, @startdate, @enddate)
GO

use tpcc
go
drop index orders.orders_ncl
go

```

sqlshutdown.sql

```

-----
-- File: SQLSHUTDOWN.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
-----

Checkpoints tpcc database and issues a shutdown
-----

USE tpcc
GO

CHECKPOINT
GO

```

```
SHUTDOWN
GO
```

idxcuscl.sql

```
-----
--
-- File:      IDXCUSCL.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates clustered index on customer table
-----
USE tpcc
GO

DECLARE @startdate DATETIME,
        @enddate   DATETIME

SELECT @startdate = GETDATE()
SELECT 'Start date:',
       CONVERT(VARCHAR(30),@startdate,21)

IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'customer_c1' )
    DROP INDEX customer.customer_c1

CREATE UNIQUE CLUSTERED INDEX customer_c1 ON customer(c_w_id, c_d_id, c_id)
ON MSSQL_cust_fg

SELECT @enddate = GETDATE()
SELECT 'End date:',
       CONVERT(VARCHAR(30),@enddate,21)
SELECT 'Elapsed time (in seconds): ',
       DATEDIFF(second, @startdate, @enddate)
GO
```

idxcusnc.sql

```
-----
--
-- File:      IDXCUSNC.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates non-clustered index on customer table
-----
USE tpcc
GO

DECLARE @startdate DATETIME,
        @enddate   DATETIME

SELECT @startdate = GETDATE()
SELECT 'Start date:',
       CONVERT(VARCHAR(30),@startdate,21)

IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'customer_nc1' )
    DROP INDEX customer.customer_nc1

CREATE UNIQUE NONCLUSTERED INDEX customer_nc1 ON customer(c_w_id, c_d_id, c_last,
c_first, c_id)
```

```
ON MSSQL_cust_fg
```

```
SELECT @enddate = GETDATE()
SELECT 'End date:',
       CONVERT(VARCHAR(30),@enddate,21)
SELECT 'Elapsed time (in seconds): ',
       DATEDIFF(second, @startdate, @enddate)
GO
```

idxdiscl.sql

```
-----
--
-- File:      IDXDISCL.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates clustered index on district table
-----
USE tpcc
GO

DECLARE @startdate DATETIME,
        @enddate   DATETIME

SELECT @startdate = GETDATE()
SELECT 'Start date:',
       CONVERT(VARCHAR(30),@startdate,21)

IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'district_c1' )
    DROP INDEX district.district_c1

CREATE UNIQUE CLUSTERED INDEX district_c1 ON district(d_w_id, d_id)
WITH FILLFACTOR=100 ON MSSQL_misc_fg

SELECT @enddate = GETDATE()
SELECT 'End date:',
       CONVERT(VARCHAR(30),@enddate,21)
SELECT 'Elapsed time (in seconds): ',
       DATEDIFF(second, @startdate, @enddate)
GO
```

idxitmcl.sql

```
-----
--
-- File:      IDXITMCL.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates clustered index on item table
-----
USE tpcc
GO

DECLARE @startdate DATETIME,
        @enddate   DATETIME

SELECT @startdate = GETDATE()
SELECT 'Start date:',
```

```

        CONVERT(VARCHAR(30),@startdate,21)
IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'item_cl' )
    DROP INDEX item.item_cl
CREATE UNIQUE CLUSTERED INDEX item_cl ON item(i_id)
    ON MSSQL_misc_fg
SELECT @enddate = GETDATE()
SELECT 'End date:',
    CONVERT(VARCHAR(30),@enddate,21)
SELECT 'Elapsed time (in seconds): ',
    DATEDIFF(second, @startdate, @enddate)
GO

```

idxnodcl.sql

```

-----
-- File:      IDXNODCL.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
--          Creates clustered index on new-order table
--
-----
USE tpcc
GO
DECLARE @startdate DATETIME,
        @enddate   DATETIME
SELECT @startdate = GETDATE()
SELECT 'Start date:',
    CONVERT(VARCHAR(30),@startdate,21)
IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'new_order_cl' )
    DROP INDEX new_order.new_order_cl
CREATE UNIQUE CLUSTERED INDEX new_order_cl ON new_order(no_w_id, no_d_id, no_o_id)
    ON MSSQL_misc_fg
SELECT @enddate = GETDATE()
SELECT 'End date:',
    CONVERT(VARCHAR(30),@enddate,21)
SELECT 'Elapsed time (in seconds): ',
    DATEDIFF(second, @startdate, @enddate)
GO

```

idxodlcl.sql

```

-----
-- File:      IDXODLCL.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
--          Creates clustered index on order-line table
--
-----

```

```

USE tpcc
GO
DECLARE @startdate DATETIME,
        @enddate   DATETIME
SELECT @startdate = GETDATE()
SELECT 'Start date:',
    CONVERT(VARCHAR(30),@startdate,21)
IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'order_line_cl' )
    DROP INDEX order_line.order_line_cl
CREATE UNIQUE CLUSTERED INDEX order_line_cl ON order_line(ol_w_id, ol_d_id, ol_o_id,
    ol_number)
    ON MSSQL_ordln_fg
SELECT @enddate = GETDATE()
SELECT 'End date:',
    CONVERT(VARCHAR(30),@enddate,21)
SELECT 'Elapsed time (in seconds): ',
    DATEDIFF(second, @startdate, @enddate)
GO

```

idxordcl.sql

```

-----
-- File:      IDXORDCL.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
--          Creates clustered index on orders table
--
-----
USE tpcc
GO
DECLARE @startdate DATETIME,
        @enddate   DATETIME
SELECT @startdate = GETDATE()
SELECT 'Start date:',
    CONVERT(VARCHAR(30),@startdate,21)
IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'orders_cl' )
    DROP INDEX orders.orders_cl
CREATE UNIQUE CLUSTERED INDEX orders_cl ON orders(o_w_id, o_d_id, o_id)
    ON MSSQL_misc_fg
SELECT @enddate = GETDATE()
SELECT 'End date:',
    CONVERT(VARCHAR(30),@enddate,21)
SELECT 'Elapsed time (in seconds): ',
    DATEDIFF(second, @startdate, @enddate)
GO

```

idxstkcl.sql

```

--
-- File:      IDXSTKCL.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates clustered index on stock table
--
-----
USE tpc
GO

DECLARE @startdate DATETIME,
        @enddate   DATETIME

SELECT  @startdate = GETDATE()
SELECT  'Start date:',
        CONVERT(VARCHAR(30),@startdate,21)

IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'stock_cl' )
    DROP INDEX stock.stock_cl

CREATE UNIQUE CLUSTERED INDEX stock_cl ON stock(s_i_id, s_w_id)
    ON MSSQL_stock_fg

SELECT  @enddate = GETDATE()
SELECT  'End date:',
        CONVERT(VARCHAR(30),@enddate,21)
SELECT  'Elapsed time (in seconds): ',
        DATEDIFF(second, @startdate, @enddate)
GO

```

idxwarcl.sql

```

--
-- File:      IDXWARCL.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates clustered index on warehouse table
--
-----
USE tpc
GO

DECLARE @startdate DATETIME,
        @enddate   DATETIME

SELECT  @startdate = GETDATE()
SELECT  'Start date:',
        CONVERT(VARCHAR(30),@startdate,21)

IF EXISTS ( SELECT name FROM sysindexes WHERE name = 'warehouse_cl' )
    DROP INDEX warehouse.warehouse_cl

CREATE UNIQUE CLUSTERED INDEX warehouse_cl ON warehouse(w_id)
    WITH FILLFACTOR=100 ON MSSQL_misc_fg

SELECT  @enddate = GETDATE()
SELECT  'End date:',
        CONVERT(VARCHAR(30),@enddate,21)
SELECT  'Elapsed time (in seconds): ',

```

```

DATEDIFF(second, @startdate, @enddate)
GO

```

tables.sql

```

--
-- File:      TABLES.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates TPC-C tables
--
-----
SET ANSI_NULL_DFLT_OFF ON
GO

USE tpc
GO

-----
-- Remove all existing TPC-C tables
-----
if exists ( select name from sysobjects where name = 'warehouse' )
    drop table warehouse
go
if exists ( select name from sysobjects where name = 'district' )
    drop table district
go
if exists ( select name from sysobjects where name = 'customer' )
    drop table customer
go
if exists ( select name from sysobjects where name = 'history' )
    drop table history
go
if exists ( select name from sysobjects where name = 'new_order' )
    drop table new_order
go
if exists ( select name from sysobjects where name = 'orders' )
    drop table orders
go
if exists ( select name from sysobjects where name = 'order_line' )
    drop table order_line
go
if exists ( select name from sysobjects where name = 'item' )
    drop table item
go
if exists ( select name from sysobjects where name = 'stock' )
    drop table stock
go

-----
-- Create new tables
-----
create table warehouse
(
        w_id          int,
        w_ytd         money,
        w_tax         smallmoney,
        w_name        char(10),
        w_street_1    char(20),
        w_street_2    char(20),

```

```

        w_city          char(20),
        w_state        char(2),
        w_zip          char(9)
) on MSSQL_misc_fg
go

create table district
(
    d_id              tinyint,
    d_w_id           int,
    d_ytd            money,
    d_next_o_id      int,
    d_tax            smallmoney,
    d_name           char(10),
    d_street_1       char(20),
    d_street_2       char(20),
    d_city           char(20),
    d_state          char(2),
    d_zip            char(9)
) on MSSQL_misc_fg
go

create table customer
(
    c_id             int,
    c_d_id           tinyint,
    c_w_id           int,
    c_discount       smallmoney,
    c_credit_lim     money,
    c_last           char(16),
    c_first          char(16),
    c_credit         char(2),
    c_balance        money,
    c_ytd_payment   money,
    c_payment_cnt   smallint,
    c_delivery_cnt  smallint,
    c_street_1      char(20),
    c_street_2      char(20),
    c_city           char(20),
    c_state          char(2),
    c_zip            char(9),
    c_phone          char(16),
    c_since          datetime,
    c_middle         char(2),
    c_data           char(500)
) on MSSQL_cust_fg
go

-- Use the following table option if using c_data varchar(max)
-- sp_tableoption 'customer','large value types out of row','1'
-- go

create table history
(
    h_c_id           int,
    h_c_d_id         tinyint,
    h_c_w_id         int,
    h_d_id           tinyint,
    h_w_id           int,
    h_date           datetime,
    h_amount         smallmoney,
    h_data           char(24)
) on MSSQL_misc_fg

```

```

go

create table new_order
(
    no_o_id          int,
    no_d_id          tinyint,
    no_w_id          int
) on MSSQL_misc_fg
go

create table orders
(
    o_id             int,
    o_d_id           tinyint,
    o_w_id           int,
    o_c_id           int,
    o_carrier_id     tinyint,
    o_ol_cnt         tinyint,
    o_all_local      tinyint,
    o_entry_d        datetime
) on MSSQL_misc_fg
go

create table order_line
(
    ol_o_id          int,
    ol_d_id          tinyint,
    ol_w_id          int,
    ol_number        tinyint,
    ol_i_id          int,
    ol_delivery_d    datetime,
    ol_amount        smallmoney,
    ol_supply_w_id  int,
    ol_quantity      smallint,
    ol_dist_info    char(24)
) on MSSQL_ordln_fg
go

create table item
(
    i_id             int,
    i_name           char(24),
    i_price          smallmoney,
    i_data           char(50),
    i_im_id          int
) on MSSQL_misc_fg
go

create table stock
(
    s_i_id           int,
    s_w_id           int,
    s_quantity       smallint,
    s_ytd            int,
    s_order_cnt     smallint,
    s_remote_cnt    smallint,
    s_data           char(50),
    s_dist_01       char(24),
    s_dist_02       char(24),
    s_dist_03       char(24),
    s_dist_04       char(24),
    s_dist_05       char(24),
    s_dist_06       char(24),

```

```

s_dist_07      char(24),
s_dist_08      char(24),
s_dist_09      char(24),
s_dist_10      char(24)
) on MSSQL_stock_fg
go

```

neword.sql

```

-----
--
-- File:      NEWORD.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           Creates neworder stored procedure
--
--           Interface Level:      4.20.000
--
-----
SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

USE tpcc
GO

IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_neworder' )
  DROP PROCEDURE tpcc_neworder
GO

CREATE PROCEDURE      tpcc_neworder
    @w_id              int,
    @d_id              tinyint,
    @c_id              int,
    @o_ol_cnt          tinyint,
    @o_all_local       tinyint,
    @i_id1 int = 0, @s_w_id1 int = 0, @ol_qty1 smallint = 0,
    @i_id2 int = 0, @s_w_id2 int = 0, @ol_qty2 smallint = 0,
    @i_id3 int = 0, @s_w_id3 int = 0, @ol_qty3 smallint = 0,
    @i_id4 int = 0, @s_w_id4 int = 0, @ol_qty4 smallint = 0,
    @i_id5 int = 0, @s_w_id5 int = 0, @ol_qty5 smallint = 0,
    @i_id6 int = 0, @s_w_id6 int = 0, @ol_qty6 smallint = 0,
    @i_id7 int = 0, @s_w_id7 int = 0, @ol_qty7 smallint = 0,
    @i_id8 int = 0, @s_w_id8 int = 0, @ol_qty8 smallint = 0,
    @i_id9 int = 0, @s_w_id9 int = 0, @ol_qty9 smallint = 0,
    @i_id10 int = 0, @s_w_id10 int = 0, @ol_qty10 smallint = 0,
    @i_id11 int = 0, @s_w_id11 int = 0, @ol_qty11 smallint = 0,
    @i_id12 int = 0, @s_w_id12 int = 0, @ol_qty12 smallint = 0,
    @i_id13 int = 0, @s_w_id13 int = 0, @ol_qty13 smallint = 0,
    @i_id14 int = 0, @s_w_id14 int = 0, @ol_qty14 smallint = 0,
    @i_id15 int = 0, @s_w_id15 int = 0, @ol_qty15 smallint = 0

AS
DECLARE @w_tax      smallmoney,
        @d_tax      smallmoney,
        @c_last     char(16),
        @c_credit   char(2),
        @c_discount  smallmoney,

```

```

        @i_price     smallmoney,
        @i_name      char(24),
        @i_data      char(50),
        @o_entry_d   datetime,
        @remote_flag int,
        @s_quantity  smallint,
        @s_data      char(50),
        @s_dist      char(24),
        @li_no       int,
        @o_id        int,
        @commit_flag tinyint,
        @li_id       int,
        @li_s_w_id   int,
        @li_qty      smallint,
        @ol_number   int,
        @c_id_local  int

```

BEGIN

BEGIN TRANSACTION n

```

-----
-- get district tax and next available order id and update
-- plus initialize local variables
-----

```

```

UPDATE district
SET      @d_tax      = d_tax,
        @o_id        = d_next_o_id,
        d_next_o_id = d_next_o_id + 1,
        @o_entry_d   = GETDATE(),
        @li_no       = 0,
        @commit_flag = 1
WHERE    d_w_id      = @w_id AND
        d_id         = @d_id

```

```

-----
-- process orderlines
-----

```

```

WHILE (@li_no < @o_ol_cnt)
BEGIN
    SELECT @li_no = @li_no + 1

```

```

-----
-- set i_id, s_w_id, and qty for this lineitem
-----

```

```

SELECT @li_id = CASE @li_no
    WHEN 1 THEN @i_id1
    WHEN 2 THEN @i_id2
    WHEN 3 THEN @i_id3
    WHEN 4 THEN @i_id4
    WHEN 5 THEN @i_id5
    WHEN 6 THEN @i_id6
    WHEN 7 THEN @i_id7
    WHEN 8 THEN @i_id8
    WHEN 9 THEN @i_id9
    WHEN 10 THEN @i_id10
    WHEN 11 THEN @i_id11
    WHEN 12 THEN @i_id12
    WHEN 13 THEN @i_id13
    WHEN 14 THEN @i_id14
    WHEN 15 THEN @i_id15
END,

```

```

@li_s_w_id = CASE @li_no
    WHEN 1 THEN @s_w_id1
    WHEN 2 THEN @s_w_id2
    WHEN 3 THEN @s_w_id3
    WHEN 4 THEN @s_w_id4
    WHEN 5 THEN @s_w_id5
    WHEN 6 THEN @s_w_id6
    WHEN 7 THEN @s_w_id7
    WHEN 8 THEN @s_w_id8
    WHEN 9 THEN @s_w_id9
    WHEN 10 THEN @s_w_id10
    WHEN 11 THEN @s_w_id11
    WHEN 12 THEN @s_w_id12
    WHEN 13 THEN @s_w_id13
    WHEN 14 THEN @s_w_id14
    WHEN 15 THEN @s_w_id15
END,

@li_qty = CASE @li_no
    WHEN 1 THEN @ol_qty1
    WHEN 2 THEN @ol_qty2
    WHEN 3 THEN @ol_qty3
    WHEN 4 THEN @ol_qty4
    WHEN 5 THEN @ol_qty5
    WHEN 6 THEN @ol_qty6
    WHEN 7 THEN @ol_qty7
    WHEN 8 THEN @ol_qty8
    WHEN 9 THEN @ol_qty9
    WHEN 10 THEN @ol_qty10
    WHEN 11 THEN @ol_qty11
    WHEN 12 THEN @ol_qty12
    WHEN 13 THEN @ol_qty13
    WHEN 14 THEN @ol_qty14
    WHEN 15 THEN @ol_qty15
END

-----
-- get item data (no one updates item)
-----
SELECT @i_price = i_price,
       @i_name   = i_name,
       @i_data   = i_data
FROM   item WITH (repeatableread)
WHERE  i_id      = @li_id

-----
-- update stock values
-----
UPDATE stock
SET    s_ytd      = s_ytd + @li_qty,
       @s_quantity = s_quantity - @li_qty +
                     CASE WHEN (s_quantity - @li_qty < 10) THEN 91
ELSE 0 END,
       s_order_cnt = s_order_cnt + 1,
       s_remote_cnt = s_remote_cnt +
                     CASE WHEN (@li_s_w_id = @w_id) THEN 0 ELSE 1
END,
       @s_data     = s_data,
       @s_dist     = CASE @d_id
                     WHEN 1 THEN s_dist_01
                     WHEN 2 THEN s_dist_02
                     WHEN 3 THEN s_dist_03
                     WHEN 4 THEN s_dist_04

```

```

                     WHEN 5 THEN s_dist_05
                     WHEN 6 THEN s_dist_06
                     WHEN 7 THEN s_dist_07
                     WHEN 8 THEN s_dist_08
                     WHEN 9 THEN s_dist_09
                     WHEN 10 THEN s_dist_10
                     END
WHERE  s_i_id     = @li_id AND
       s_w_id     = @li_s_w_id

-----
-- if there actually is a stock (and item) with these ids, go to work
-----
IF (@@rowcount > 0)
BEGIN
-----
-- insert order_line data (using data from item and stock)
-----
INSERT INTO order_line VALUES( @o_id,
                                @d_id,
                                @w_id,
                                @li_no,
                                @li_id,
                                'dec 31, 1899',
                                @i_price * @li_qty,
                                @li_s_w_id,
                                @li_qty,
                                @s_dist)

-----
-- send line-item data to client
-----
SELECT @i_name,
       @s_quantity,
       b_g = CASE WHEN ( (patindex('%ORIGINAL%',@i_data) > 0) AND
(patindex('%ORIGINAL%',@s_data) > 0) )
          THEN 'B' ELSE 'G' END,
       @i_price,
       @i_price * @li_qty
END
ELSE
BEGIN
-----
-- no item (or stock) found - triggers rollback condition
-----
SELECT '',0, '',0,0
SELECT @commit_flag = 0
END

-----
-- get customer last name, discount, and credit rating
-----
SELECT @c_last = c_last,
       @c_discount = c_discount,
       @c_credit = c_credit,
       @c_id_local = c_id
FROM   customer WITH (repeatableread)
WHERE  c_id      = @c_id AND
       c_w_id    = @w_id AND
       c_d_id    = @d_id

```

```

-- insert fresh row into orders table
-----
INSERT INTO orders VALUES ( @o_id,
                             @d_id,
                             @w_id,
                             @c_id_local,
                             0,
                             @o_ol_cnt,
                             @o_all_local,
                             @o_entry_d)

-----
-- insert corresponding row into new-order table
-----
INSERT INTO new_order VALUES ( @o_id,
                                @d_id,
                                @w_id)

-----
-- select warehouse tax
-----
SELECT @w_tax = w_tax
FROM   warehouse WITH (repeatableread)
WHERE  w_id = @w_id

IF (@commit_flag = 1)
    COMMIT TRANSACTION n
ELSE
-----
-- all that work for nuthin!!!
-----
    ROLLBACK TRANSACTION n

-----
-- return order data to client
-----
SELECT @w_tax,
       @d_tax,
       @o_id,
       @c_last,
       @c_discount,
       @c_credit,
       @o_entry_d,
       @commit_flag
END
GO

SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

```

tpcc_neworder_new.sql

```

-----
--
-- File:   TPCC_NEWORDER_NEW.SQL
--        Microsoft TPC-C Benchmark Kit Ver. 4.68
--        Copyright Microsoft, 2006
--
--        This acid stored procedure implements the neworder
--

```

```

--
-- transaction. It outputs timestamps at the
-- beginning of the transaction, before the commit
-- delay, and after the commit.
--
-----
SET QUOTED_IDENTIFIER OFF
GO
SET ANSI_NULLS OFF
GO

USE tpcc
GO

IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_neworder_new' )
    DROP PROCEDURE tpcc_neworder_new
GO

-- neworder_new v2.5 6/23/05 PeterCa
-- lq stock/order_line/client. upd district & ins neworder.
-- cust/warehouse select together, ins order separate
-- uses rownumber to distinct w any transform
-- uses in-memory sort for distinct on iid,wid
-- uses charindex
-- will rollback if (@i_idX,@s_w_idX pairs not unique) OR (@i_idX not unique).

CREATE PROCEDURE tpcc_neworder_new
    @w_id int,
    @d_id tinyint,
    @c_id int,
    @o_ol_cnt tinyint,
    @o_all_local tinyint,
    @i_id1 int = 0, @s_w_id1 int = 0, @ol_qty1 smallint = 0,
    @i_id2 int = 0, @s_w_id2 int = 0, @ol_qty2 smallint = 0,
    @i_id3 int = 0, @s_w_id3 int = 0, @ol_qty3 smallint = 0,
    @i_id4 int = 0, @s_w_id4 int = 0, @ol_qty4 smallint = 0,
    @i_id5 int = 0, @s_w_id5 int = 0, @ol_qty5 smallint = 0,
    @i_id6 int = 0, @s_w_id6 int = 0, @ol_qty6 smallint = 0,
    @i_id7 int = 0, @s_w_id7 int = 0, @ol_qty7 smallint = 0,
    @i_id8 int = 0, @s_w_id8 int = 0, @ol_qty8 smallint = 0,
    @i_id9 int = 0, @s_w_id9 int = 0, @ol_qty9 smallint = 0,
    @i_id10 int = 0, @s_w_id10 int = 0, @ol_qty10 smallint = 0,
    @i_id11 int = 0, @s_w_id11 int = 0, @ol_qty11 smallint = 0,
    @i_id12 int = 0, @s_w_id12 int = 0, @ol_qty12 smallint = 0,
    @i_id13 int = 0, @s_w_id13 int = 0, @ol_qty13 smallint = 0,
    @i_id14 int = 0, @s_w_id14 int = 0, @ol_qty14 smallint = 0,
    @i_id15 int = 0, @s_w_id15 int = 0, @ol_qty15 smallint = 0

AS
BEGIN
DECLARE @o_id int,
        @d_tax smallmoney,
        @o_entry_d datetime,
        @commit_flag tinyint

BEGIN TRANSACTION n
-- get district tax and next available order id and update
-- insert corresponding row into new-order table
-- plus initialize local variables

UPDATE district
SET @d_tax = d_tax,
    @o_id = d_next_o_id,

```

```

        d_next_o_id    = d_next_o_id + 1,
        @o_entry_d    = GETDATE(),
        @commit_flag  = 1
OUTPUT  deleted.d_next_o_id,
        @d_id,
        @w_id
INTO    new_order
WHERE   d_w_id       = @w_id AND
        d_id        = @d_id

-- update stock from stock join (item join (params))
-- output to orderline, output to client
-- NOTE: @@rowcount != @ol_o_cnt
--      if (@i_idX,@s_w_idX pairs not unique) OR (@i_idX not unique).

UPDATE  stock
SET     s_ytd        = s_ytd + info.ol_qty,
        s_quantity   = s_quantity - info.ol_qty +
        CASE WHEN (s_quantity - info.ol_qty < 10) THEN 91 ELSE
0 END,
        s_order_cnt  = s_order_cnt + 1,
        s_remote_cnt = s_remote_cnt +
        CASE WHEN (info.w_id = @w_id) THEN 0
ELSE 1 END

OUTPUT  @o_id,
        @d_id,
        @w_id,
        info.lino,
        info.i_id,
        "dec 31, 1899",
        info.i_price * info.ol_qty,
        info.w_id,
        info.ol_qty,
        CASE @d_id WHEN 1 THEN inserted.s_dist_01
        WHEN 2 THEN inserted.s_dist_02
        WHEN 3 THEN inserted.s_dist_03
        WHEN 4 THEN inserted.s_dist_04
        WHEN 5 THEN inserted.s_dist_05
        WHEN 6 THEN inserted.s_dist_06
        WHEN 7 THEN inserted.s_dist_07
        WHEN 8 THEN inserted.s_dist_08
        WHEN 9 THEN inserted.s_dist_09
        WHEN 10 THEN inserted.s_dist_10
END
INTO    order_line

OUTPUT  info.i_name,inserted.s_quantity,
        CASE WHEN ((charindex("ORIGINAL",info.i_data) > 0) AND
        (charindex("ORIGINAL",inserted.s_data) > 0) )
        THEN "B" ELSE "G" END,
        info.i_price,
        info.i_price*info.ol_qty
FROM    stock INNER JOIN
        (SELECT iid,
                wid,
                lino,
                ol_qty,
                i_price,
                i_name,
                i_data
        FROM  (SELECT iid,
                wid,

```

```

        lino,
        qty,
                row_number() OVER (PARTITION BY iid,wid
ORDER BY iid,wid)
        FROM  (SELECT @i_id1,@s_w_id1,1,@ol_qty1 UNION ALL
        SELECT @i_id2,@s_w_id2,2,@ol_qty2 UNION ALL
        SELECT @i_id3,@s_w_id3,3,@ol_qty3 UNION ALL
        SELECT @i_id4,@s_w_id4,4,@ol_qty4 UNION ALL
        SELECT @i_id5,@s_w_id5,5,@ol_qty5 UNION ALL
        SELECT @i_id6,@s_w_id6,6,@ol_qty6 UNION ALL
        SELECT @i_id7,@s_w_id7,7,@ol_qty7 UNION ALL
        SELECT @i_id8,@s_w_id8,8,@ol_qty8 UNION ALL
        SELECT @i_id9,@s_w_id9,9,@ol_qty9 UNION ALL
        SELECT @i_id10,@s_w_id10,10,@ol_qty10 UNION ALL
        SELECT @i_id11,@s_w_id11,11,@ol_qty11 UNION ALL
        SELECT @i_id12,@s_w_id12,12,@ol_qty12 UNION ALL
        SELECT @i_id13,@s_w_id13,13,@ol_qty13 UNION ALL
        SELECT @i_id14,@s_w_id14,14,@ol_qty14 UNION ALL
        SELECT @i_id15,@s_w_id15,15,@ol_qty15) AS
uol(iid,wid,lino,qty)
        ) AS ol(iid,wid,lino,ol_qty,rownum)
INNER JOIN
item (repeatableread) ON i_id = iid AND -- filters
        rownum = 1
        ) AS info(i_id,w_id,lino,ol_qty,i_price,i_name,i_data)
ON s_i_id = info.i_id AND
s_w_id = info.w_id

IF (@@rowcount <> @o_ol_cnt) -- must have an invalid item
SELECT @commit_flag = 0 -- 2.4.2.3 requires rest to proceed

-- insert fresh row into orders table
INSERT INTO orders VALUES ( @o_id,
        @d_id,
        @w_id,
        @c_id,
        0,
        @o_ol_cnt,
        @o_all_local,
        @o_entry_d)

-- get customer last name, discount, and credit rating
-- get warehouse tax
-- return order_data to client
SELECT  w_tax,
        @d_tax,
        @o_id,
        c_last,
        c_discount,
        c_credit,
        @o_entry_d,
        @commit_flag
FROM    warehouse(repeatableread),
        customer(repeatableread)
WHERE   w_id = @w_id AND
        c_id = @c_id AND
        c_w_id = @w_id AND
        c_d_id = @d_id

-- @@rowcount checks that previous select found a valid customer
IF (@@rowcount = 0)
BEGIN

```

```

        RAISERROR( 'Invalid Customer ID', 11, 1 )
    ROLLBACK TRANSACTION n
END
    ELSE IF (@commit_flag = 1)
    COMMIT TRANSACTION n
ELSE
    -- all that work for nothing.
    ROLLBACK TRANSACTION n

END
GO

```

delivery.sql

```

-----
-- File:      DELIVERY.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
-- Creates delivery stored procedure
--
-- Interface Level:      4.20.000
-----
SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

USE tpcc
GO

IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_delivery' )
    DROP PROCEDURE tpcc_delivery
GO

CREATE PROC tpcc_delivery
    @w_id          int,
    @o_carrier_id smallint

AS
DECLARE @d_id      tinyint,
        @o_id      int,
        @c_id      int,
        @total     money,
        @oid1      int,
        @oid2      int,
        @oid3      int,
        @oid4      int,
        @oid5      int,
        @oid6      int,
        @oid7      int,
        @oid8      int,
        @oid9      int,
        @oid10     int

SELECT @d_id = 0

BEGIN TRANSACTION d

```

```

WHILE (@d_id < 10)
BEGIN
    SELECT @d_id = @d_id + 1,
           @total = 0,
           @o_id = 0

    SELECT TOP 1
           @o_id = no_o_id
    FROM    new_order WITH (serializable uplock)
    WHERE   no_w_id = @w_id AND
           no_d_id = @d_id
    ORDER  BY no_o_id ASC

    IF (@@rowcount <> 0)
    BEGIN
        -- claim the order for this district
        DELETE new_order
        WHERE  no_w_id = @w_id AND
               no_d_id = @d_id AND
               no_o_id = @o_id

        -- set carrier_id on this order (and get customer id)
        UPDATE orders
        SET    o_carrier_id = @o_carrier_id,
               @c_id       = o_c_id
        WHERE  o_w_id       = @w_id AND
               o_d_id       = @d_id AND
               o_id         = @o_id

        -- set date in all lineitems for this order (and sum amounts)
        UPDATE order_line
        SET    ol_delivery_d = GETDATE(),
               @total       = @total + ol_amount
        WHERE  ol_w_id       = @w_id AND
               ol_d_id       = @d_id AND
               ol_o_id       = @o_id

        -- accumulate lineitem amounts for this order into customer
        UPDATE customer
        SET    c_balance     = c_balance + @total,
               c_delivery_cnt = c_delivery_cnt + 1
        WHERE  c_w_id       = @w_id AND
               c_d_id       = @d_id AND
               c_id         = @c_id
    END

    SELECT @oid1 = CASE @d_id WHEN 1 THEN @o_id ELSE @oid1 END,
           @oid2 = CASE @d_id WHEN 2 THEN @o_id ELSE @oid2 END,
           @oid3 = CASE @d_id WHEN 3 THEN @o_id ELSE @oid3 END,
           @oid4 = CASE @d_id WHEN 4 THEN @o_id ELSE @oid4 END,
           @oid5 = CASE @d_id WHEN 5 THEN @o_id ELSE @oid5 END,
           @oid6 = CASE @d_id WHEN 6 THEN @o_id ELSE @oid6 END,
           @oid7 = CASE @d_id WHEN 7 THEN @o_id ELSE @oid7 END,
           @oid8 = CASE @d_id WHEN 8 THEN @o_id ELSE @oid8 END,
           @oid9 = CASE @d_id WHEN 9 THEN @o_id ELSE @oid9 END,
           @oid10 = CASE @d_id WHEN 10 THEN @o_id ELSE @oid10 END

    END

COMMIT TRANSACTION d

-- return delivery data to client
SELECT @oid1,

```

```

@oid2,
@oid3,
@oid4,
@oid5,
@oid6,
@oid7,
@oid8,
@oid9,
@oid10

GO

SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

```

null-txns.sql

```

-----
-- File:      NULL-TXNS.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.68
--           Copyright Microsoft, 2006
--
--           This script will create stored procs which
--           accept the same parameters and return correctly
--           formed results sets to match the standard TPC-C
--           stored procs. Of course, the advantage is that
--           these stored procs place almost no load on
--           SQL Server and do not require a database.
--
--           Interface Level:   4.10.000
-----
USE tpcc
GO

IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_delivery' )
  DROP PROCEDURE tpcc_delivery
GO
IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_neworder' )
  DROP PROCEDURE tpcc_neworder
GO
IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_orderstatus' )
  DROP PROCEDURE tpcc_orderstatus
GO
IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_payment' )
  DROP PROCEDURE tpcc_payment
GO
IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_stocklevel' )
  DROP PROCEDURE tpcc_stocklevel
GO
IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_version' )
  DROP PROCEDURE tpcc_version
GO
IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'order_line_null' )
  DROP PROCEDURE order_line_null
GO

CREATE PROCEDURE    tpcc_delivery

```

```

@w_id          int,
@o_carrier_id  smallint

AS
DECLARE @d_id    tinyint,
        @o_id    int,
        @c_id    int,
        @total   numeric(12,2),
        @oid1    int,
        @oid2    int,
        @oid3    int,
        @oid4    int,
        @oid5    int,
        @oid6    int,
        @oid7    int,
        @oid8    int,
        @oid9    int,
        @oid10   int,
        @delaytime varchar(30)

-----
-- uniform random delay of 0 - 1 second; avg = 0.50
-----
SELECT @delaytime = '00:00:0' + CAST(CAST((RAND()*1.00) AS decimal(4,3)) AS
char(5))

WAITFOR delay @delaytime

SELECT 3001, 3001, 3001, 3001, 3001, 3001, 3001, 3001, 3001, 3001, 3001
GO

CREATE PROCEDURE    tpcc_neworder
        @w_id          int,
        @d_id          tinyint,
        @c_id          int,
        @o_ol_cnt      tinyint,
        @o_all_local   tinyint,
        @i_id1 int = 0, @s_w_id1 int = 0, @ol_qty1 smallint = 0,
        @i_id2 int = 0, @s_w_id2 int = 0, @ol_qty2 smallint = 0,
        @i_id3 int = 0, @s_w_id3 int = 0, @ol_qty3 smallint = 0,
        @i_id4 int = 0, @s_w_id4 int = 0, @ol_qty4 smallint = 0,
        @i_id5 int = 0, @s_w_id5 int = 0, @ol_qty5 smallint = 0,
        @i_id6 int = 0, @s_w_id6 int = 0, @ol_qty6 smallint = 0,
        @i_id7 int = 0, @s_w_id7 int = 0, @ol_qty7 smallint = 0,
        @i_id8 int = 0, @s_w_id8 int = 0, @ol_qty8 smallint = 0,
        @i_id9 int = 0, @s_w_id9 int = 0, @ol_qty9 smallint = 0,
        @i_id10 int = 0, @s_w_id10 int = 0, @ol_qty10 smallint = 0,
        @i_id11 int = 0, @s_w_id11 int = 0, @ol_qty11 smallint = 0,
        @i_id12 int = 0, @s_w_id12 int = 0, @ol_qty12 smallint = 0,
        @i_id13 int = 0, @s_w_id13 int = 0, @ol_qty13 smallint = 0,
        @i_id14 int = 0, @s_w_id14 int = 0, @ol_qty14 smallint = 0,
        @i_id15 int = 0, @s_w_id15 int = 0, @ol_qty15 smallint = 0

AS
DECLARE @w_tax      numeric(4,4),
        @d_tax      numeric(4,4),
        @c_last     char(16),
        @c_credit   char(2),
        @c_discount numeric(4,4),
        @i_price    numeric(5,2),
        @i_name     char(24),

```

```

        @o_entry_d      datetime,
        @li_no         int,
        @o_id          int,
        @commit_flag   tinyint,
        @li_id         int,
        @li_qty        smallint,
        @delaytime     varchar(30)
BEGIN
-----
-- uniform random delay of 0 - 0.6 second; avg = 0.3
-----
SELECT @delaytime = '00:00:0' + CAST(CAST((RAND()*0.60) AS decimal(4,3)) AS
char(5))

WAITFOR delay @delaytime

-----
-- process orderlines
-----
SELECT @commit_flag = 1,
       @li_no       = 0

WHILE (@li_no < @o_ol_cnt)
BEGIN
    SELECT @li_id = CASE @li_no
                   WHEN 1 THEN @i_id1
                   WHEN 2 THEN @i_id2
                   WHEN 3 THEN @i_id3
                   WHEN 4 THEN @i_id4
                   WHEN 5 THEN @i_id5
                   WHEN 6 THEN @i_id6
                   WHEN 7 THEN @i_id7
                   WHEN 8 THEN @i_id8
                   WHEN 9 THEN @i_id9
                   WHEN 10 THEN @i_id10
                   WHEN 11 THEN @i_id11
                   WHEN 12 THEN @i_id12
                   WHEN 13 THEN @i_id13
                   WHEN 14 THEN @i_id14
                   WHEN 15 THEN @i_id15
    END

    SELECT @li_no      = @li_no + 1

    SELECT @i_price   = 23.45, @li_qty = @li_no

    IF (@li_id = 999999)
    BEGIN
        SELECT ',0,',0,0

        SELECT @commit_flag = 0
    END
    ELSE
    BEGIN
        SELECT 'Item Name blah',
              17,
              'G',
              @i_price,
              @i_price * @li_qty
    END
END
END

```

```

-----
-- return order data to client
-----
SELECT @w_tax      = 0.1234,
       @d_tax      = 0.0987,
       @o_id       = 3001,
       @c_last     = 'BAROUGHTABLE',
       @c_discount = 0.2198,
       @c_credit   = 'GC',
       @o_entry_d  = GETDATE()

SELECT @w_tax,
       @d_tax,
       @o_id,
       @c_last,
       @c_discount,
       @c_credit,
       @o_entry_d,
       @commit_flag

END
GO

CREATE PROCEDURE tpcc_orderstatus
    @w_id      int,
    @d_id      tinyint,
    @c_id      int,
    @c_last    char(16) = ''

AS
DECLARE @c_balance numeric(12,2),
        @c_first   char(16),
        @c_middle  char(2),
        @o_id      int,
        @o_entry_d datetime,
        @o_carrier_id smallint,
        @ol_cnt    smallint,
        @delaytime varchar(30)

-----
-- uniform random delay of 0 - 0.2 second; avg = 0.1
-----
SELECT @delaytime = '00:00:0' + CAST(CAST((RAND()*0.20) AS decimal(4,3)) AS
char(5))

WAITFOR delay @delaytime

SELECT @c_id      = 113,
       @c_balance = -10.00,
       @c_first   = '8YCodgytqCj8',
       @c_middle  = 'OE',
       @c_last    = 'OUGHTOUGHTABLE',
       @o_id      = 3456,
       @o_entry_d = GETDATE(),
       @o_carrier_id = 1

SELECT @ol_cnt = (RAND() * 11) + 5

SET ROWCOUNT @ol_cnt

SELECT ol_supply_w_id,
       ol_i_id,

```

```

        ol_quantity,
        ol_amount,
        ol_delivery_d
FROM    order_line_null

SELECT  @c_id,
        @c_last,
        @c_first,
        @c_middle,
        @o_entry_d,
        @o_carrier_id,
        @c_balance,
        @o_id

GO

CREATE PROCEDURE    tpcc_payment
        @w_id        int,
        @c_w_id      int,
        @h_amount    numeric(6,2),
        @d_id        tinyint,
        @c_d_id      tinyint,
        @c_id        int,
        @c_last      char(16) = ''

AS
DECLARE @w_street_1 char(20),
        @w_street_2 char(20),
        @w_city      char(20),
        @w_state     char(2),
        @w_zip       char(9),
        @w_name      char(10),
        @d_street_1 char(20),
        @d_street_2 char(20),
        @d_city      char(20),
        @d_state     char(2),
        @d_zip       char(9),
        @d_name      char(10),
        @c_first     char(16),
        @c_middle    char(2),
        @c_street_1 char(20),
        @c_street_2 char(20),
        @c_city      char(20),
        @c_state     char(2),
        @c_zip       char(9),
        @c_phone     char(16),
        @c_since     datetime,
        @c_credit    char(2),
        @c_credit_lim numeric(12,2),
        @c_balance   numeric(12,2),
        @c_discount  numeric(4,4),
        @data        char(500),
        @c_data      char(500),
        @datetime    datetime,
        @w_ytd       numeric(12,2),
        @d_ytd       numeric(12,2),
        @cnt         smallint,
        @val         smallint,
        @screen_data char(200),
        @d_id_local  tinyint,
        @w_id_local  int,
        @c_id_local  int,
        @delaytime   varchar(30)

```

```

-----
-- uniform random delay of 0 - 0.3 second: avg = 0.15
-----
SELECT @delaytime = '00:00:0' + CAST(CAST((RAND()*0.20) AS decimal(4,3)) AS
char(5))

WAITFOR delay @delaytime

SELECT @screen_data = ''

-----
-- get customer info and update balances
-----
SELECT @d_street_1 = 'rqSHHakqyV',
        @d_street_2 = 'zZ98nW3BR2s',
        @d_city    = 'ArNr4GNFV9',
        @d_state   = 'aV',
        @d_zip     = '453511111'

-----
-- get warehouse data and update year-to-date
-----
SELECT @w_street_1 = 'rqSHHakqyV',
        @w_street_2 = 'zZ98nW3BR2s',
        @w_city    = 'ArNr4GNFV9',
        @w_state   = 'aV',
        @w_zip     = '453511111'

SELECT @c_id        = 123,
        @c_balance   = -10000.00,
        @c_first    = 'KmR03Xureb',
        @c_middle   = 'OE',
        @c_last     = 'BAROUGHTBAR',
        @c_street_1 = 'QpGdOHjv8mR9vNI8V',
        @c_street_2 = 'dzKoCOBqbc3yu',
        @c_city     = 'zAKZxdC037FQxq',
        @c_state    = 'QA',
        @c_zip      = '700311111',
        @c_phone    = '2967264064528555',
        @c_credit   = 'GC',
        @c_credit_lim = 50000.00,
        @c_discount = 0.3069,
        @c_since    = GETDATE(),
        @datetime   = GETDATE()

-----
-- return data to client
-----
SELECT @c_id,
        @c_last,
        @datetime,
        @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_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,
@screen_data
GO

CREATE PROCEDURE tpcc_stocklevel
    @w_id int,
    @d_id tinyint,
    @threshold smallint
AS
DECLARE @delaytime varchar(30)

-----
-- uniform random delay of 0 - 3.6 second; avg = 1.8
-----
SELECT @delaytime = '00:00:0' + CAST(CAST((RAND()*0.20) AS decimal(4,3)) AS
char(5))

WAITFOR delay @delaytime

SELECT 49
GO

CREATE PROCEDURE tpcc_version
AS
DECLARE @version char(8)
BEGIN
    SELECT @version = '4.10.000'
    SELECT @version AS 'Version'
END
GO

CREATE TABLE order_line_null (
    [ol_i_id] [int] NOT NULL ,
    [ol_supply_w_id] [int] NOT NULL ,
    [ol_delivery_d] [datetime] NOT NULL ,
    [ol_quantity] [smallint] NOT NULL ,
    [ol_amount] [numeric](6, 2) NOT NULL
) ON [PRIMARY]
GO

INSERT INTO order_line_null VALUES ( 101, 1, GETDATE(), 1, 123.45 )
INSERT INTO order_line_null VALUES ( 102, 1, GETDATE(), 2, 123.45 )
INSERT INTO order_line_null VALUES ( 103, 1, GETDATE(), 3, 123.45 )
INSERT INTO order_line_null VALUES ( 104, 1, GETDATE(), 4, 123.45 )
INSERT INTO order_line_null VALUES ( 105, 1, GETDATE(), 5, 123.45 )
INSERT INTO order_line_null VALUES ( 106, 1, GETDATE(), 1, 123.45 )
INSERT INTO order_line_null VALUES ( 107, 1, GETDATE(), 2, 123.45 )
INSERT INTO order_line_null VALUES ( 108, 1, GETDATE(), 3, 123.45 )
INSERT INTO order_line_null VALUES ( 109, 1, GETDATE(), 4, 123.45 )
INSERT INTO order_line_null VALUES ( 110, 1, GETDATE(), 5, 123.45 )

```

```

INSERT INTO order_line_null VALUES ( 111, 1, GETDATE(), 1, 123.45 )
INSERT INTO order_line_null VALUES ( 112, 1, GETDATE(), 2, 123.45 )
INSERT INTO order_line_null VALUES ( 113, 1, GETDATE(), 3, 123.45 )
INSERT INTO order_line_null VALUES ( 114, 1, GETDATE(), 4, 123.45 )
INSERT INTO order_line_null VALUES ( 115, 1, GETDATE(), 5, 123.45 )
GO

```

ordstat.sql

```

-----
-- File: ORDSTAT.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
-- Creates order status stored procedure
--
-- Interface Level: 4.20.000
-----

SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

USE tpcc
GO

IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_orderstatus' )
    DROP PROCEDURE tpcc_orderstatus
GO

CREATE PROCEDURE tpcc_orderstatus
    @w_id int,
    @d_id tinyint,

    @c_id int,
    @c_last char(16) = ''
AS
DECLARE @c_balance money,
    @c_first char(16),
    @c_middle char(2),
    @o_id int,
    @o_entry_d datetime,
    @o_carrier_id smallint,
    @cnt smallint

BEGIN TRANSACTION o
    IF (@c_id = 0)
        BEGIN
            -----
            -- get customer id and info using last name
            -----
            SELECT @cnt = (count(*)+1)/2
            FROM customer WITH (repeatableread)
            WHERE c_last = @c_last AND
                c_w_id = @w_id AND
                c_d_id = @d_id

            SET rowcount @cnt
        END
    END TRANSACTION o

```

```

SELECT @c_id      = c_id,
       @c_balance = c_balance,
       @c_first   = c_first,
       @c_last    = c_last,
       @c_middle  = c_middle
FROM   customer WITH (repeatableread)
WHERE  c_last     = @c_last AND
       c_w_id     = @w_id AND
       c_d_id     = @d_id
ORDER  BY c_w_id, c_d_id, c_last, c_first

SET rowcount 0
END
ELSE
BEGIN
-----
-- get customer info if by id
-----
SELECT @c_balance = c_balance,
       @c_first   = c_first,
       @c_middle  = c_middle,
       @c_last    = c_last
FROM   customer WITH (repeatableread)
WHERE  c_id       = @c_id AND
       c_d_id     = @d_id AND
       c_w_id     = @w_id

SELECT @cnt      = @@rowcount
END

-----
-- if no such customer
-----
IF (@cnt = 0)
BEGIN
    RAISERROR('Customer not found',18,1)
    GOTO custnotfound
END

-----
-- get order info
-----
SELECT @o_id      = o_id,
       @o_entry_d = o_entry_d,
       @o_carrier_id = o_carrier_id
FROM   orders WITH (serializable)
WHERE  o_c_id     = @c_id AND
       o_d_id     = @d_id AND
       o_w_id     = @w_id
ORDER  BY o_id ASC

-----
-- select order lines for the current order
-----
SELECT ol_supply_w_id,
       ol_i_id,
       ol_quantity,
       ol_amount,
       ol_delivery_d
FROM   order_line WITH (repeatableread)
WHERE  ol_o_id = @o_id AND
       ol_d_id = @d_id AND

```

```

       ol_w_id = @w_id

custnotfound:

COMMIT TRANSACTION o

-----
-- return data to client
-----
SELECT @c_id,
       @c_last,
       @c_first,
       @c_middle,
       @o_entry_d,
       @o_carrier_id,
       @c_balance,
       @o_id

GO

```

payment.sql

```

-----
-- File:      PAYMENT.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
-- Creates payment stored procedure
--
-- Interface Level: 4.20.000
-----

SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

USE tpcc
GO

IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_payment' )
    DROP PROCEDURE tpcc_payment
GO

CREATE PROCEDURE    tpcc_payment
                   @w_id      int,
                   @c_w_id    int,
                   @h_amount  smallmoney,
                   @d_id      tinyint,
                   @c_d_id    tinyint,
                   @c_id      int,
                   @c_last    char(16) = ""
AS
DECLARE @w_street_1 char(20),
        @w_street_2 char(20),
        @w_city     char(20),
        @w_state    char(2),
        @w_zip      char(9),
        @w_name     char(10),
        @d_street_1 char(20),

```

```

@d_street_2    char(20),
@d_city       char(20),
@d_state      char(2),
@d_zip        char(9),
@d_name       char(10),
@c_first      char(16),
@c_middle     char(2),
@c_street_1   char(20),
@c_street_2   char(20),
@c_city       char(20),
@c_state      char(2),
@c_zip        char(9),
@c_phone      char(16),
@c_since      datetime,
@c_credit     char(2),
@c_credit_lim money,
@c_balance    money,
@c_discount   smallmoney,
@c_data       char(42),
@datetime    datetime,
@w_ytd        money,
@d_ytd        money,
@cnt          smallint,
@val          smallint,
@screen_data  char(200),
@d_id_local   tinyint,
@w_id_local   int,
@c_id_local   int

SELECT @screen_data = ""

BEGIN TRANSACTION p
-- get payment date
SELECT @datetime = GETDATE()

IF (@c_id = 0)
BEGIN
-- get customer id and info using last name
SELECT @cnt = COUNT(*)
FROM customer WITH (repeatableread)
WHERE c_last = @c_last AND
      c_w_id = @c_w_id AND
      c_d_id = @c_d_id

SELECT @val = (@cnt + 1) / 2

SET rowcount @val

SELECT @c_id = c_id
FROM customer WITH (repeatableread)
WHERE c_last = @c_last AND
      c_w_id = @c_w_id AND
      c_d_id = @c_d_id

ORDER BY c_last, c_first

SET rowcount 0

END

-- get customer info and update balances
UPDATE customer
SET @c_balance = c_balance = c_balance - @h_amount,
    c_payment_cnt = c_payment_cnt + 1,

```

```

c_ytd_payment = c_ytd_payment + @h_amount,
@c_first      = c_first,
@c_middle     = c_middle,
@c_last       = c_last,
@c_street_1   = c_street_1,
@c_street_2   = c_street_2,
@c_city       = c_city,
@c_state      = c_state,
@c_zip        = c_zip,
@c_phone      = c_phone,
@c_credit     = c_credit,
@c_credit_lim = c_credit_lim,
@c_discount   = c_discount,
@c_since      = c_since,
@c_id_local   = c_id

WHERE c_id = @c_id AND
      c_w_id = @c_w_id AND
      c_d_id = @c_d_id

-- if customer has bad credit get some more info
IF (@c_credit = "BC")
BEGIN
-- compute new info
SELECT @c_data = convert(char(5),@c_id) +
                convert(char(4),@c_d_id) +
                convert(char(5),@c_w_id) +
                convert(char(4),@d_id) +
                convert(char(5),@w_id) +
                convert(char(19),@h_amount)

-- update customer info
UPDATE customer
SET c_data = @c_data + substring(c_data, 1, 458),
    @screen_data = @c_data + substring(c_data, 1, 158)

WHERE c_id = @c_id AND
      c_w_id = @c_w_id AND
      c_d_id = @c_d_id

END

-- get district data and update year-to-date
UPDATE district
SET d_ytd = d_ytd + @h_amount,
    @d_street_1 = d_street_1,
    @d_street_2 = d_street_2,
    @d_city = d_city,
    @d_state = d_state,
    @d_zip = d_zip,
    @d_name = d_name,
    @d_id_local = d_id

WHERE d_w_id = @w_id AND
      d_id = @d_id

-- get warehouse data and update year-to-date
UPDATE warehouse
SET w_ytd = w_ytd + @h_amount,
    @w_street_1 = w_street_1,
    @w_street_2 = w_street_2,
    @w_city = w_city,
    @w_state = w_state,
    @w_zip = w_zip,
    @w_name = w_name,
    @w_id_local = w_id

```

```

WHERE w_id = @w_id

-- create history record
INSERT INTO history VALUES (@c_id_local,
                             @c_d_id,
                             @c_w_id,
                             @d_id_local,
                             @w_id_local,
                             @datetime,
                             @h_amount,
                             @w_name + ' ' + @d_name)

COMMIT TRANSACTION p

-- return data to client
SELECT @c_id,
       @c_last,
       @datetime,
       @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_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,
       @screen_data

GO

SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

```

stocklev.sql

```

--
-- File: STOCKLEV.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.68
-- Copyright Microsoft, 2006
--
-- Creates stock level stored procedure
--
-- Interface Level: 4.20.000
--

```

```

-----
SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

USE tpcc
GO

IF EXISTS ( SELECT name FROM sysobjects WHERE name = 'tpcc_stocklevel' )
DROP PROCEDURE tpcc_stocklevel
GO

CREATE PROCEDURE tpcc_stocklevel
    @w_id int,
    @d_id tinyint,
    @threshold smallint

AS
DECLARE @o_id_low int,
        @o_id_high int

SELECT @o_id_low = (d_next_o_id - 20),
       @o_id_high = (d_next_o_id - 1)
FROM district
WHERE d_w_id = @w_id AND
      d_id = @d_id

SELECT COUNT(DISTINCT(s_i_id))
FROM stock,
order_line
WHERE ol_w_id = @w_id AND
      ol_d_id = @d_id and
      ol_o_id BETWEEN @o_id_low AND
                  @o_id_high AND
      s_w_id = ol_w_id AND
      s_i_id = ol_i_id AND
      s_quantity < @threshold

OPTION(OORDER GROUP)
GO

SET QUOTED_IDENTIFIER OFF
GO

SET ANSI_NULLS ON
GO

```

getargs.c

```

// File: GETARGS.C
// Microsoft TPC-C Kit Ver. 4.51
// Copyright Microsoft, 1996, 1997, 1998, 1999,
2000, 2001, 2002, 2003
// Purpose: Source file for command line processing

// Includes
#include "tpcc.h"

//=====
//

```

```

// Function name: GetArgsLoader
//
//=====
void GetArgsLoader(int argc, char **argv, TPCCLDR_ARGS *pargs)
{
    int i;
    char *ptr;

#ifdef DEBUG
    printf("[%ld]DBG: Entering GetArgsLoader()\n", (int) GetCurrentThreadId());
#endif

    /* init args struct with some useful values */
    pargs->server = SERVER;
    pargs->user = USER;
    pargs->password = PASSWORD;
    pargs->database = DATABASE;
    pargs->batch = BATCH;
    pargs->num_warehouses = UNDEF;
    pargs->tables_all = TRUE;
    pargs->table_item = FALSE;
    pargs->table_warehouse = FALSE;
    pargs->table_customer = FALSE;
    pargs->table_orders = FALSE;
    pargs->loader_res_file = LOADER_RES_FILE;
    pargs->log_path = LOADER_LOG_PATH;
    pargs->pack_size = DEFLDPACKSIZE;
    pargs->starting_warehouse = DEF_STARTING_WAREHOUSE;
    pargs->build_index = BUILD_INDEX;
    pargs->index_order = INDEX_ORDER;
    pargs->index_script_path = INDEX_SCRIPT_PATH;
    pargs->scale_down = SCALE_DOWN;

    /* check for zero command line args */
    if ( argc == 1 )
        GetArgsLoaderUsage();

    for ( i = 1; i < argc; ++i)
    {
        if (argv[i][0] != '-' && argv[i][0] != '/')
        {
            printf("\nUnrecognized command");
            GetArgsLoaderUsage();
            exit(1);
        }

        ptr = argv[i];

        switch (ptr[1])
        {
            case '?': /* Fall throught */
                GetArgsLoaderUsage();
                break;

            case 'D':
                pargs->database = ptr+2;
                break;

            case 'P':
                pargs->password = ptr+2;
                break;

```

```

        case 'S':
            pargs->server = ptr+2;
            break;

        case 'U':
            pargs->user = ptr+2;
            break;

        case 'b':
            pargs->batch = atol(ptr+2);
            break;

        case 'W':
            pargs->num_warehouses = atol(ptr+2);
            break;

        case 's':
            pargs->starting_warehouse = atol(ptr+2);
            break;

        case 't':
            {
                pargs->tables_all = FALSE;
                if (strcmp(ptr+2,"item") == 0)
                    pargs->table_item =
TRUE;
                else if (strcmp(ptr+2,"warehouse")
== 0)
                    pargs->table_warehouse =
TRUE;
                else if (strcmp(ptr+2,"customer")
== 0)
                    pargs->table_customer =
TRUE;
                else if (strcmp(ptr+2,"orders") ==
0)
                    pargs->table_orders =
TRUE;
                else
                {
                    printf("\nUnrecognized command");
                    GetArgsLoaderUsage();
                    exit(1);
                }
                break;
            }

        case 'f':
            pargs->loader_res_file = ptr+2;
            break;

        case 'L':
            pargs->log_path = ptr+2;
            break;

        case 'p':
            pargs->pack_size = atol(ptr+2);
            break;

        case 'i':
            pargs->build_index = atol(ptr+2);
            break;

```

```

        case 'o':
            pargs->index_order = atol(ptr+2);
            break;

        case 'c':
            pargs->scale_down = atol(ptr+2);
            break;

        case 'd':
            pargs->index_script_path = ptr+2;
            break;

        default:
            GetArgsLoaderUsage();
            exit(-1);
            break;
    }

    /* check for required args */
    if (pargs->num_warehouses == UNDEF )
    {
        printf("Number of Warehouses is required\n");
        exit(-2);
    }

    return;
}

//=====
//
// Function name: GetArgsLoaderUsage
//
//=====
void GetArgsLoaderUsage()
{
#ifdef DEBUG
    printf("[%ld]DBG: Entering GetArgsLoaderUsage()\n", (int) GetCurrentThreadId());
#endif

    printf("TPCCldr:\n\n");
    printf("Parameter                                Default\n");
    printf("-----");
\n);
    printf("-W Number of Warehouses to Load                Required \n");
    printf("-S Server                                           %s\n", SERVER);
    printf("-U Username                                           %s\n", USER);
    printf("-P Password                                           %s\n", PASSWORD);
    printf("-D Database                                           %s\n", DATABASE);
    printf("-b Batch Size                                       %ld\n",
(long) BATCH);
    printf("-p TDS packet size                                  %ld\n",
(long) DEF_LD_PACKET_SIZE);
    printf("-L Loader BCP Log Path                               %s\n",
LOADER_LOG_PATH);
    printf("-f Loader Results Output Filename                 %s\n",
LOADER_RES_FILE);

```

```

        printf("-s Starting Warehouse                               %ld\n",
(long) DEF_STARTING_WAREHOUSE);
        printf("-i Build Option (data = 0, data and index = 1)    %ld\n",
(long) BUILD_INDEX);
        printf("-o Cluster Index Build Order (before = 1, after = 0) %ld\n",
(long) INDEX_ORDER);
        printf("-c Build Scaled Database (normal = 0, tiny = 1)    %ld\n",
(long) SCALE_DOWN);
        printf("-d Index Script Path                                %s\n",
INDEX_SCRIPT_PATH);
        printf("-t Table to Load                                    all tables
\n");
        printf("    [item|warehouse|customer|orders]\n");
        printf("    Notes: \n");
        printf("    - the '-t' parameter may be included multiple times to \n");
        printf("    - specify multiple tables to be loaded \n");
        printf("    - 'item' loads ITEM table \n");
        printf("    - 'warehouse' loads WAREHOUSE, DISTRICT, and STOCK tables \n");
        printf("    - 'customer' loads CUSTOMER and HISTORY tables \n");
        printf("    - 'orders' load NEW-ORDER, ORDERS, ORDER-LINE tables \n");

        printf("\nNote: Command line switches are case sensitive.\n");

        exit(0);
    }
}

```

random.c

```

// File: RANDOM.C
// Microsoft TPC-C Kit Ver. 4.62
// Copyright Microsoft, 1996, 1997, 1998, 1999,
2000, 2001, 2002, 2005
// Purpose: Random number generation routines for database loader

// Includes
#include "tpcc.h"
#include "math.h"

// Defines
#define A 16807
#define M 2147483647
#define Q 127773 /* M div A */
#define R 2836 /* M mod A */
#define Thread __declspec(thread)

// Globals
long Thread Seed = 0; /* thread local seed */

/*****
 *
 * random -
 * Implements a GOOD pseudo random number generator. This generator
 * will/should? run the complete period before repeating.
 *
 * Copied from:
 * Random Numbers Generators: Good Ones Are Hard to Find.
 * Communications of the ACM - October 1988 Volume 31 Number 10
 *
 * Machine Dependencies:
 */

```

```

*      long must be 2 ^ 31 - 1 or greater.
*
*
*****/

/*****
* seed - load the Seed value used in irand and drand.  Should be used before *
*      first call to irand or drand.
*
*****/

void seed(long val)
{
#ifdef DEBUG
    printf("[%ld]DBG: Entering seed()...\n", (int) GetCurrentThreadId());
    printf("Old Seed %ld New Seed %ld\n",Seed, val);
#endif

    if ( val < 0 )
        val = abs(val);

    Seed = val;
}

/*****
*
* irand - returns a 32 bit integer pseudo random number with a period of
*      1 to 2 ^ 32 - 1.
*
* parameters:
*      none.
*
* returns:
*      32 bit integer - defined as long ( see above ).
*
* side effects:
*      seed get recomputed.
*****/

long irand()
{
    register long    s;      /* copy of seed */
    register long    test;   /* test flag */
    register long    hi;     /* tmp value for speed */
    register long    lo;     /* tmp value for speed */

#ifdef DEBUG
    printf("[%ld]DBG: Entering irand()...\n", (int) GetCurrentThreadId());
#endif

    s = Seed;
    hi = s / Q;
    lo = s % Q;

    test = A * lo - R * hi;
    if ( test > 0 )
        Seed = test;
    else
        Seed = test + M;

    return( Seed );
}

```

```

/*****
*
* drand - returns a double pseudo random number between 0.0 and 1.0.
*      See irand.
*
*****/

double drand()
{
#ifdef DEBUG
    printf("[%ld]DBG: Entering drand()...\n", (int) GetCurrentThreadId());
#endif

    return( (double)irand() / 2147483647.0);
}

//=====
// Function : RandomNumber
//
// Description:
//=====
long RandomNumber(long lower, long upper)
{
    long rand_num;

#ifdef DEBUG
    printf("[%ld]DBG: Entering RandomNumber()...\n", (int) GetCurrentThreadId());
#endif

    if ( upper == lower ) /* pgd 08-13-96 perf enhancement */
        return lower;

    upper++;

    if ( upper <= lower )
        rand_num = upper;
    else
        rand_num = lower + irand() % (upper - lower); /* pgd 08-13-96
perf enhancement */

#ifdef DEBUG
    printf("[%ld]DBG: RandomNumber between %ld & %ld ==> %ld\n",
        (int) GetCurrentThreadId(), lower, upper,
        rand_num);
#endif

    return rand_num;
}

#if 0
//Original code pgd 08/13/96
long RandomNumber(long lower,
                  long upper)
{
    long rand_num;
}

```

```

#ifdef DEBUG
    printf("[%ld]DBG: Entering RandomNumber()...\n", (int) GetCurrentThreadId());
#endif

    upper++;

    if ((upper <= lower)
        rand_num = upper;
    else
        rand_num = lower + irand() % ((upper > lower) ? upper - lower :
upper);

#ifdef DEBUG
    printf("[%ld]DBG: RandomNumber between %ld & %ld ==> %ld\n",
(int) GetCurrentThreadId(), lower, upper,
rand_num);
#endif

    return rand_num;
}
#endif

//=====
// Function : NURand
//
// Description:
//=====
long NURand(int iConst,
            long x,
            long y,
            long C)
{
    long rand_num;

#ifdef DEBUG
    printf("[%ld]DBG: Entering NURand()...\n", (int) GetCurrentThreadId());
#endif

    rand_num = (((RandomNumber(0,iConst) | RandomNumber(x,y)) + C) % (y-x+1))+x;

#ifdef DEBUG
    printf("[%ld]DBG: NURand: num = %d\n", (int) GetCurrentThreadId(), rand_num);
#endif

    return rand_num;
}

```

strings.c

```

// File: STRINGS.C
// Microsoft TPC-C Kit Ver. 4.51
// Copyright Microsoft, 1996, 1997, 1998, 1999,
2000, 2001, 2002, 2003
// Purpose: Source file for database loader string functions

// Includes
#include "tpcc.h"

```

```

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

//=====
//
// Function name: MakeAddress
//
//=====

void MakeAddress(char *street_1,
                char *street_2,
                char *city,
                char *state,
                char *zip)
{
#ifdef DEBUG
    printf("[%ld]DBG: Entering MakeAddress()\n", (int) GetCurrentThreadId());
#endif

    MakeAlphaString (10, 20, ADDRESS_LEN, street_1);
    MakeAlphaString (10, 20, ADDRESS_LEN, street_2);
    MakeAlphaString (10, 20, ADDRESS_LEN, city);
    MakeAlphaString ( 2,  2, STATE_LEN, state);
    MakeZipNumberString( 9,  9, ZIP_LEN, zip);

#ifdef DEBUG
    printf("[%ld]DBG: MakeAddress: street_1: %s, street_2: %s, city: %s, state: %s,
zip: %s\n",
(int) GetCurrentThreadId(), street_1, street_2, city,
state, zip);
#endif

    return;
}

//=====
//
// Function name: LastName
//
//=====

void LastName(int num,
             char *name)
{
    static char *n[] =
    {
        "BAR" , "OUGHT" , "ABLE" , "PRI" , "PRES",
        "ESE" , "ANTI" , "CALLY" , "ATION" , "EING"
    };

#ifdef DEBUG
    printf("[%ld]DBG: Entering LastName()\n", (int) GetCurrentThreadId());
#endif

    if ((num >= 0) && (num < 1000))
    {
        strcpy(name, n[(num/100)%10]);
        strcat(name, n[(num/10)%10]);
        strcat(name, n[(num/1)%10]);
    }
}

```

```

        if (strlen(name) < LAST_NAME_LEN)
        {
            PaddString(LAST_NAME_LEN, name);
        }
    }
    else
    {
        printf("\nError in LastName()... num <%ld> out of range
(0,999)\n", num);
        exit(-1);
    }

#ifdef DEBUG
    printf("[%ld]DBG: LastName: num = [%d] ==> [%d][%d][%d]\n",
        (int) GetCurrentThreadId(), num, num/100, (num/10)%10,
num%10);
    printf("[%ld]DBG: LastName: String = %s\n", (int) GetCurrentThreadId(),
name);
#endif

    return;
}

//=====
//
// Function name: MakeAlphaString
//
//=====

//philipdu 08/13/96 Changed MakeAlphaString to use A-Z, a-z, and 0-9 in
//accordance with spec see below:
//The spec says:
//4.3.2.2 The notation random a-string [x .. y]
//(respectively, n-string [x .. y]) represents a string of random alphanumeric
//(respectively, numeric) characters of a random length of minimum x, maximum y,
//and mean (y+x)/2. Alphanumerics are A..Z, a..z, and 0..9. The only other
//requirement is that the character set used "must be able to represent a minimum
//of 128 different characters". We are using 8-bit chars, so this is a non issue.
//It is completely unreasonable to stuff non-printing chars into the text fields.
//--CLevine 08/13/96

int MakeAlphaString( int x, int y, int z, char *str)
{
    int len;
    int i;
    char cc = 'a';
    static char chArray[] =
"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz";
    static int chArrayMax = 61;

#ifdef DEBUG
    printf("[%ld]DBG: Entering MakeAlphaString()\n", (int) GetCurrentThreadId());
#endif

    len= RandomNumber(x, y);

    for (i=0; i<len; i++)
        str[i] = chArray[RandomNumber(0,chArrayMax)];
    str[len] = 0;

```

```

    return len;
}

int MakeAlphaStringPadded( int minLen, int maxLen, int padLen, char *str)
{
    int len;
    int i;
    char cc = 'a';
    static char chArray[] =
"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz";
    static int chArrayMax = 61;

#ifdef DEBUG
    printf("[%ld]DBG: Entering MakeAlphaStringPadded()\n", (int)
GetCurrentThreadId());
#endif

    len= RandomNumber(minLen, maxLen);

    for (i=0; i<len; i++)
        str[i] = chArray[RandomNumber(0,chArrayMax)];
    if (len < padLen)
        memset(str+len, ' ', padLen - len);
    str[padLen] = 0;
    return padLen;
}

//=====
//
// Function name: MakeOriginalAlphaString
//
//=====

int MakeOriginalAlphaString(int x,
                                int y,
                                int z,
                                char *str,
                                int percent)
{
    int len;
    int val;
    int start;

#ifdef DEBUG
    printf("[%ld]DBG: Entering MakeOriginalAlphaString()\n", (int)
GetCurrentThreadId());
#endif

    // verify percentage is valid
    if ((percent < 0) || (percent > 100))
    {
        printf("MakeOriginalAlphaString: Invalid percentage: %d\n",
percent);
        exit(-1);
    }

    // verify string is at least 8 chars in length
    if (x < 8)
    {
        printf("MakeOriginalAlphaString: string length must be >= 8\n");

```

```

        exit(-1);
    }

    // Make Alpha String
    len = MakeAlphaString(x,y, z, str);

    val = RandomNumber(1,100);
    if (val <= percent)
    {
        start = RandomNumber(0, len - 8);
        strncpy(str + start, "ORIGINAL", 8);
    }

#ifdef DEBUG
    printf("[%ld]DBG: MakeOriginalAlphaString: : %s\n",
           (int) GetCurrentThreadId(), str);
#endif

    return len;
}

//=====
//
// Function name: MakeNumberString
//
//=====
int MakeNumberString(int x, int y, int z, char *str)
{
    char tmp[16];

    //MakeNumberString is always called MakeZipNumberString(16, 16, 16,
string)

    memset(str, '0', 16);
    itoa(RandomNumber(0, 99999999), tmp, 10);
    memcpy(str, tmp, strlen(tmp));

    itoa(RandomNumber(0, 99999999), tmp, 10);
    memcpy(str+8, tmp, strlen(tmp));

    str[16] = 0;

    return 16;
}

//=====
//
// Function name: MakeZipNumberString
//
//=====
int MakeZipNumberString(int x, int y, int z, char *str)
{
    char tmp[16];

    //MakeZipNumberString is always called MakeZipNumberString(9, 9, 9,
string)

    strcpy(str, "000011111");

    itoa(RandomNumber(0, 9999), tmp, 10);

```

```

        memcpy(str, tmp, strlen(tmp));

    return 9;
}

//=====
//
// Function name: InitString
//
//=====
void InitString(char *str, int len)
{
#ifdef DEBUG
    printf("[%ld]DBG: Entering InitString()\n", (int) GetCurrentThreadId());
#endif

    memset(str, ' ', len);
    str[len] = 0;
}

//=====
// Function name: InitAddress
//
// Description:
//
//=====
void InitAddress(char *street_1, char *street_2, char *city, char *state, char *zip)
{
    memset(street_1, ' ', ADDRESS_LEN+1);
    memset(street_2, ' ', ADDRESS_LEN+1);
    memset(city, ' ', ADDRESS_LEN+1);

    street_1[ADDRESS_LEN+1] = 0;
    street_2[ADDRESS_LEN+1] = 0;
    city[ADDRESS_LEN+1] = 0;

    memset(state, ' ', STATE_LEN+1);
    state[STATE_LEN+1] = 0;

    memset(zip, ' ', ZIP_LEN+1);
    zip[ZIP_LEN+1] = 0;
}

//=====
//
// Function name: PaddString
//
//=====
void PaddString(int max, char *name)
{
    int len;

    len = strlen(name);
    if ( len < max )
        memset(name+len, ' ', max - len);
    name[max] = 0;

    return;
}

```

```

}

time.c
// File: TIME.C
// Microsoft TPC-C Kit Ver. 4.62
// Copyright Microsoft, 1996, 1997, 1998, 1999,
// 2000, 2001, 2002, 2005
// Purpose: Source file for time functions

// Includes
#include "tpcc.h"

// Globals
static long start_sec;

//=====
// Function name: TimeNow
//=====

long TimeNow()
{
    long time_now;
    struct _timeb el_time;

#ifdef DEBUG
    printf("[%ld]DBG: Entering TimeNow()\n", (int) GetCurrentThreadId());
#endif

    _ftime(&el_time);

    time_now = ((el_time.time - start_sec) * 1000) + el_time.millitm;

    return time_now;
}

tpcc.h
// File: TPCC.H
// Microsoft TPC-C Kit Ver. 4.51
// Copyright Microsoft, 1996, 1997, 1998, 1999,
// 2000, 2001, 2002, 2003, 2005
// Purpose: Header file for TPC-C database loader

// Build number of TPC Benchmark Kit
#define TPCKIT_VER "4.51"

// General headers
#include <windows.h>
#include <winbase.h>
#include <stdlib.h>
#include <stdio.h>
#include <process.h>
#include <stddef.h>

#include <stdarg.h>
#include <string.h>
#include <time.h>
#include <sys\timeb.h>
#include <sys\types.h>
#include <math.h>

// ODBC headers
#include <sql.h>
#include <sqlext.h>
#include <odbc.h>

// General constants
#define MILLI 1000
#define FALSE 0
#define TRUE 1
#define UNDEF -1
#define MINPRINTASCII 32
#define MAXPRINTASCII 126

// Default environment constants
#define SERVER ""
#define DATABASE "tpcc"
#define USER "sa"
#define PASSWORD ""

// Default loader arguments
#define BATCH 10000
#define DEFLDPACKSIZE 32768
#define LOADER_RES_FILE "C:\\MSTPCC.450\\SETUP\\LOGS\\load.out"
#define LOADER_LOG_PATH "C:\\MSTPCC.450\\SETUP\\LOGS\\"
#define LOADER_NURAND_C 123
#define DEF_STARTING_WAREHOUSE 1
#define BUILD_INDEX 1 // build both
// data and indexes
#define INDEX_ORDER 1 // build
// indexes before load
#define SCALE_DOWN 0 // build a normal
// scale database
#define INDEX_SCRIPT_PATH "scripts"

typedef struct
{
    char *server;
    char *database;
    char *user;
    char *password;
    BOOL tables_all;
    // set if loading all tables
    BOOL table_item;
    // set if loading ITEM table specifically
    BOOL table_warehouse; // set if
// loading WAREHOUSE, DISTRICT, and STOCK
    BOOL table_customer; //
// set if loading CUSTOMER and HISTORY
    BOOL table_orders; //
// set if loading NEW-ORDER, ORDERS, ORDER-LINE
    long num_warehouses;
    long batch;
    long verbose;
    long pack_size;
}

```

```

char          *loader_res_file;
char          *log_path;
char          *synch_servername;
long         case_sensitivity;
long         starting_warehouse;
long         build_index;
long         index_order;
long         scale_down;
char          *index_script_path;
} TPCCCLDR_ARGS;

// String length constants
#define SERVER_NAME_LEN      20
#define DATABASE_NAME_LEN   20
#define USER_NAME_LEN       20
#define PASSWORD_LEN        20
#define TABLE_NAME_LEN    20
#define I_DATA_LEN          50
#define I_NAME_LEN          24
#define BRAND_LEN           1
#define LAST_NAME_LEN       16
#define W_NAME_LEN          10
#define ADDRESS_LEN         20
#define STATE_LEN           2
#define ZIP_LEN              9
#define S_DIST_LEN          24
#define S_DATA_LEN          50
#define D_NAME_LEN          10
#define FIRST_NAME_LEN      16
#define MIDDLE_NAME_LEN     2
#define PHONE_LEN           16
#define CREDIT_LEN          2
#define C_DATA_LEN          500
#define H_DATA_LEN          24
#define DIST_INFO_LEN       24
#define MAX_OL_NEW_ORDER_ITEMS 15
#define MAX_OL_ORDER_STATUS_ITEMS 15
#define STATUS_LEN          25
#define OL_DIST_INFO_LEN    24
#define C_SINCE_LEN         23
#define H_DATE_LEN          23
#define OL_DELIVERY_D_LEN   23
#define O_ENTRY_D_LEN       23

// Functions in random.c
void seed();
long irand();
double drand();
void WUCreate();
short WURand();
long RandomNumber(long lower, long upper);

// Functions in getargs.c;
void GetArgsLoader();
void GetArgsLoaderUsage();

// Functions in time.c
long TimeNow();

// Functions in strings.c
void MakeAddress();
void LastName();

```

```

int MakeAlphaString();
int MakeAlphaStringPadded();
int MakeOriginalAlphaString();
int MakeNumberString();
int MakeZipNumberString();
void InitString();
void InitAddress();
void PaddString();

```

tpccldr.c

```

=====
// File: TPCCCLDR.C
// Microsoft TPC-C Kit Ver. 4.51
// Copyright Microsoft, 1996, 1997, 1998, 1999,
// 2000, 2001, 2002, 2003
// Purpose: Source file for TPC-C database loader
=====
// Includes
#include "tpcc.h"
#include "search.h"

// Defines
#define MAXITEMS 10000
#define MAXITEMS_SCALE_DOWN 100
#define CUSTOMERS_PER_DISTRICT 3000
#define CUSTOMERS_SCALE_DOWN 30
#define DISTRICT_PER_WAREHOUSE 10
#define ORDERS_PER_DISTRICT 3000
#define ORDERS_SCALE_DOWN 30
#define MAX_CUSTOMER_THREADS 2
#define MAX_ORDER_THREADS 3
#define MAX_MAIN_THREADS 4
#define MAX_SQL_ERRORS 10

// Functions declarations
void HandleErrorDBC (SQLHDBC hdbc1);
long NURand();
void LoadItem();
void LoadWarehouse();
void Stock();
void District();
void LoadCustomer();
void CustomerBufInit();
void CustomerBufLoad();
void LoadCustomerTable();
void LoadHistoryTable();
void LoadOrders();
void OrdersBufInit();
void OrdersBufLoad();
void LoadOrdersTable();
void LoadNewOrderTable();
void LoadOrderLineTable();
void GetPermutation();
void CheckForCommit();
void CheckForCommit_Big();
void OpenConnections();
void BuildIndex();
void FormatDate ();

// Shared memory structures
typedef struct

```

```

{
    double                ol_i_id;
    long                  ol_supply_w_id;
    short                 ol_quantity;
    double                ol_amount;
    char                  ol_dist_info[DIST_INFO_LEN+1];
    char                  ol_delivery_d[OL_DELIVERY_D_LEN+1];
} ORDER_LINE_STRUCT;

typedef struct
{
    long                  o_id;
    short                 o_d_id;
    long                  o_w_id;
    long                  o_c_id;
    short                 o_carrier_id;
    short                 o_ol_cnt;
    short                 o_all_local;
    ORDER_LINE_STRUCT    o_ol[15];
} ORDERS_STRUCT;

typedef struct
{
    long                  c_id;
    short                 c_d_id;
    long                  c_w_id;
    char                  c_first[FIRST_NAME_LEN+1];
    char                  c_middle[MIDDLE_NAME_LEN+1];
    char                  c_last[LAST_NAME_LEN+1];
    char                  c_street_1[ADDRESS_LEN+1];
    char                  c_street_2[ADDRESS_LEN+1];
    char                  c_city[ADDRESS_LEN+1];
    char                  c_state[STATE_LEN+1];
    char                  c_zip[ZIP_LEN+1];
    char                  c_phone[PHONE_LEN+1];
    char                  c_credit[CREDIT_LEN+1];
    double                c_credit_lim;
    double                c_discount;
    char                  c_balance[6];
    double                c_ytd_payment;
    short                 c_payment_cnt;
    short                 c_delivery_cnt;
    char                  c_data[C_DATA_LEN+1];
    double                h_amount;
    char                  h_data[H_DATA_LEN+1];
} CUSTOMER_STRUCT;

typedef struct
{
    char                  c_last[LAST_NAME_LEN+1];
    char                  c_first[FIRST_NAME_LEN+1];
    long                  c_id;
} CUSTOMER_SORT_STRUCT;

typedef struct
{
    long                  time_start;
} LOADER_TIME_STRUCT;

// Global variables

```

```

char                szLastError[300];
HENV                henv;
HDBC                v_hdbc;
Server version verification
HDBC                i_hdbc1;
HDBC                w_hdbc1;
DISTRICT, STOCK
HDBC                c_hdbc1;
HDBC                c_hdbc2;
HDBC                o_hdbc1;
HDBC                o_hdbc2;
HDBC                o_hdbc3;
HSTMT                v_hstmt;
version verification
HSTMT                i_hstmt1;
HSTMT                w_hstmt1;
HSTMT                c_hstmt1, c_hstmt2;
HSTMT                o_hstmt1, o_hstmt2, o_hstmt3;
int                  total_db_errors;
ORDERS_STRUCT        orders_buf[ORDERS_PER_DISTRICT];
CUSTOMER_STRUCT        customer_buf[CUSTOMERS_PER_DISTRICT];
long                  orders_rows_loaded;
double                new_order_rows_loaded;
double                order_line_rows_loaded;
long                  history_rows_loaded;
long                  customer_rows_loaded;
double                stock_rows_loaded;
long                  district_rows_loaded;
long                  item_rows_loaded;
long                  warehouse_rows_loaded;
long                  main_time_start;
long                  main_time_end;
long                  max_items;
long                  customers_per_district;
long                  orders_per_district;
long                  first_new_order;
long                  last_new_order;
TPCCLDR_ARGS        *aptr, args;
//=====
//
// Function name: main
//
//=====
int main(int argc, char **argv)
{
    DWORD                dwThreadID[MAX_MAIN_THREADS];
    HANDLE                hThread[MAX_MAIN_THREADS];
    FILE                  *fLoader;
    char                  buffer[255];
    int                  i;
    for (i=0; i<MAX_MAIN_THREADS; i++)
        hThread[i] = NULL;

```

```

printf("\n*****");
printf("\n*                               *");
printf("\n* Microsoft SQL Server             *");
printf("\n*                               *");
printf("\n* TPC-C BENCHMARK KIT: Database loader *");
printf("\n* Version %s                        *, TPCCKIT_VER);
printf("\n*                               *");
printf("\n*****\n\n");

// process command line arguments
aptr = &args;
GetArgsLoader(argc, argv, aptr);

printf("Build interface is ODBC.\n");

if (aptr->build_index == 0)
    printf("Data load only - no index creation.\n");
else
    printf("Data load and index creation.\n");

if (aptr->index_order == 0)
    printf("Clustered indexes will be created after bulk load.\n");
else
    printf("Clustered indexes will be created before bulk load.\n");

// set database scale values
if (aptr->scale_down == 1)
{
    printf("**** Scaled Down Database ****\n");
    max_items = MAXITEMS_SCALE_DOWN;
    customers_per_district = CUSTOMERS_SCALE_DOWN;
    orders_per_district = ORDERS_SCALE_DOWN;
    first_new_order = 0;
    last_new_order = 30;
}
else
{
    max_items = MAXITEMS;
    customers_per_district = CUSTOMERS_PER_DISTRICT;
    orders_per_district = ORDERS_PER_DISTRICT;
    first_new_order = 2100;
    last_new_order = 3000;
}

// open connections to SQL Server
OpenConnections();

// open file for loader results
fLoader = fopen(aptr->loader_res_file, "w");

if (fLoader == NULL)
{
    printf("Error, loader result file open failed.");
    exit(-1);
}

// start loading data
sprintf(buffer, "TPC-C load started for %ld warehouses.\n", aptr->num_warehouses);
if (aptr->scale_down == 1)
{
    sprintf(buffer, "SCALED DOWN DATABASE.\n");
}

```

```

printf("%s", buffer);
fprintf(fLoader, "%s", buffer);

main_time_start = (TimeNow() / MILLI);

// start parallel load threads
if (aptr->tables_all || aptr->table_item)
{
    fprintf(fLoader, "\nStarting loader threads for: item\n");
    hThread[0] = CreateThread(NULL,
                                0,
                                (LPTHREAD_START_ROUTINE) LoadItem,
                                NULL,
                                0,
                                &dwThreadID[0]);
    if (hThread[0] == NULL)
    {
        printf("Error, failed in creating creating thread =
0.\n");
        exit(-1);
    }
    if (aptr->tables_all || aptr->table_warehouse)
    {
        fprintf(fLoader, "Starting loader threads for: warehouse\n");
        hThread[1] = CreateThread(NULL,
                                0,
                                (LPTHREAD_START_ROUTINE) LoadWarehouse,
                                NULL,
                                0,
                                &dwThreadID[1]);
        if (hThread[1] == NULL)
        {
            printf("Error, failed in creating creating thread =
1.\n");
            exit(-1);
        }
    }
    if (aptr->tables_all || aptr->table_customer)
    {
        fprintf(fLoader, "Starting loader threads for: customer\n");
        hThread[2] = CreateThread(NULL,
                                0,
                                (LPTHREAD_START_ROUTINE) LoadCustomer,
                                NULL,
                                0,

```

```

&dwThreadID[2]);
        if (hThread[2] == NULL)
        {
            printf("Error, failed in creating creating main thread
= 2.\n");
            exit(-1);
        }
    }
    if (aptr->tables_all || aptr->table_orders)
    {
        fprintf(fLoader, "Starting loader threads for: orders\n");
        hThread[3] = CreateThread(NULL,
                                0,
(LPTHREAD_START_ROUTINE) LoadOrders,
NULL,
                                0,
&dwThreadID[3]);
        if (hThread[3] == NULL)
        {
            printf("Error, failed in creating creating main thread
= 3.\n");
            exit(-1);
        }
    }
    // Wait for threads to finish...
    for (i=0; i<MAX_MAIN_THREADS; i++)
    {
        if (hThread[i] != NULL)
        {
            WaitForSingleObject( hThread[i], INFINITE );
            CloseHandle(hThread[i]);
            hThread[i] = NULL;
        }
    }
    main_time_end = (TimeNow() / MILLI);
    sprintf(buffer, "\nTPC-C load completed successfully in %ld minutes.\n",
            (main_time_end - main_time_start)/60);
    printf("%s",buffer);
    fprintf(fLoader, "%s", buffer);
    fclose(fLoader);
    SQLFreeEnv(henv);
    exit(0);
    return 0;
}
//=====

```

```

//
// Function name: LoadItem
//
//=====
void LoadItem()
{
    int
        long        i;
        long        i_id;
        long        i_im_id;
    char        i_name[I_NAME_LEN+1];
    double      i_price;
    char        i_data[I_DATA_LEN+1];
        char        name[20];
        long        time_start;
    RETCODE     rc;
    DBINT       rcint;
    char        bcphint[128];
    char        err_log_path[256];

    // Seed with unique number
    seed(11);

    printf("Loading item table..\n");

    //if build index before load
    if ((aptr->build_index == 1) && (aptr->index_order == 1))
        BuildIndex("idxitmcl");

    InitString(i_name, I_NAME_LEN+1);
    InitString(i_data, I_DATA_LEN+1);

    sprintf(name, "%s..%s", aptr->database, "item");

    strcpy(err_log_path, aptr->log_path);
    strcat(err_log_path, "item.err");
    rc = bcp_init(i_hdbc1, name, NULL, err_log_path, DB_IN);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        sprintf(bcphint, "tablock, order (i_id), ROWS_PER_BATCH =
100000");
        rc = bcp_control(i_hdbc1, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEED)
            HandleErrorDBC(i_hdbc1);
    }

    i = 0;
    rc = bcp_bind(i_hdbc1, (BYTE *) &i_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);
    rc = bcp_bind(i_hdbc1, (BYTE *) i_name, 0, I_NAME_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);
    rc = bcp_bind(i_hdbc1, (BYTE *) &i_price, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);
    rc = bcp_bind(i_hdbc1, (BYTE *) i_data, 0, SQL_VARLEN_DATA, "", 1, 0,
++i);
    if (rc != SUCCEED)

```

```

        HandleErrorDBC(i_hdbc1);
rc = bcp_bind(i_hdbc1, (BYTE *) &i_im_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

time_start = (TimeNow() / MILLI);

item_rows_loaded = 0;

for (i_id = 1; i_id <= max_items; i_id++)
{
    i_im_id = RandomNumber(1L, 10000L);

    MakeAlphaStringPadded(14, 24, I_NAME_LEN, i_name);

    i_price = ((float) RandomNumber(100L, 10000L))/100.0;

    MakeOriginalAlphaString(26, 50, I_DATA_LEN, i_data, 10);

    rc = bcp_sendrow(i_hdbc1);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    item_rows_loaded++;
    CheckForCommit(i_hdbc1, i_hstmt1, item_rows_loaded, "item",
&time_start);
}

rcint = bcp_done(i_hdbc1);
if (rcint < 0)
    HandleErrorDBC(i_hdbc1);

printf("Finished loading item table.\n");

SQLFreeStmt(i_hstmt1, SQL_DROP);
SQLDisconnect(i_hdbc1);
SQLFreeConnect(i_hdbc1);

// if build index after load
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxitmc1");
}

//=====
//
// Function   : LoadWarehouse
//
// Loads WAREHOUSE table and loads Stock and District as Warehouses are created
//
//=====
void LoadWarehouse()
{
    int         i;
    long        w_id;
    char  w_name[W_NAME_LEN+1];
    char  w_street_1[ADDRESS_LEN+1];
    char  w_street_2[ADDRESS_LEN+1];
    char  w_city[ADDRESS_LEN+1];
    char  w_state[STATE_LEN+1];
    char  w_zip[ZIP_LEN+1];
    double    w_tax;

```

```

double        w_ytd;
char          name[20];
long         time_start;
RETCODE      rc;
DBINT        rcint;
char         bcphint[128];
char         err_log_path[256];

// Seed with unique number
seed(2);

printf("Loading warehouse table...\n");

// if build index before load...
if ((aptr->build_index == 1) && (aptr->index_order == 1))
    BuildIndex("idxwarcl");

InitString(w_name, W_NAME_LEN+1);
InitAddress(w_street_1, w_street_2, w_city, w_state, w_zip);

sprintf(name, "%s.%s", aptr->database, "warehouse");

strcpy(err_log_path, aptr->log_path);
strcat(err_log_path, "whouse.err");
rc = bcp_init(w_hdbc1, name, NULL, err_log_path, DB_IN);

if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (w_id), ROWS_PER_BATCH = %d",
aptr->num_warehouses);
    rc = bcp_control(w_hdbc1, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);
}

i = 0;
rc = bcp_bind(w_hdbc1, (BYTE *) &w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) &w_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) &w_tax, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) w_name, 0, W_NAME_LEN, NULL, 0, 0, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) w_street_1, 0, ADDRESS_LEN, NULL, 0, 0,
++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) w_street_2, 0, ADDRESS_LEN, NULL, 0, 0,
++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) w_city, 0, ADDRESS_LEN, NULL, 0, 0, ++i);

```

```

if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) w_state, 0, STATE_LEN, NULL, 0, 0, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) w_zip, 0, ZIP_LEN, NULL, 0, 0, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

time_start = (TimeNow() / MILLI);

warehouse_rows_loaded = 0;

w_id++)
for (w_id = (long)aptr->starting_warehouse; w_id <= aptr->num_warehouses;
{
    MakeAlphaStringPadded(6,10, W_NAME_LEN, w_name);

    MakeAddress(w_street_1, w_street_2, w_city, w_state, w_zip);

    w_tax = ((float) RandomNumber(0L,2000L))/10000.00;

    w_ytd = 300000.00;

    rc = bcp_sendrow(w_hdbc1);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    warehouse_rows_loaded++;
    CheckForCommit(w_hdbc1, i_hstmt1, warehouse_rows_loaded,
"warehouse", &time_start);
}

rcint = bcp_done(w_hdbc1);
if (rcint < 0)
    HandleErrorDBC(w_hdbc1);

printf("Finished loading warehouse table.\n");

// if build index after load...
if ((aptr->build_index == 1) && (aptr->index_order == 0))
    BuildIndex("idxwarcl");

stock_rows_loaded = 0;
district_rows_loaded = 0;

District();
Stock();
}

//=====
//
// Function   : District
//
//=====
void District()
{
    int         i;
    short      d_id;
    long       d_w_id;
    char      d_name[D_NAME_LEN+1];
    char      d_street_1[ADDRESS_LEN+1];
    char      d_street_2[ADDRESS_LEN+1];

```

```

char      d_city[ADDRESS_LEN+1];
char      d_state[STATE_LEN+1];
char      d_zip[ZIP_LEN+1];
double     d_tax;
double     d_ytd;
char       name[20];
long       d_next_o_id;
long       time_start;
long       w_id;
RETCODE    rc;
DBINT      rcint;
char       bcphint[128];
char       err_log_path[256];

// Seed with unique number
seed(4);

printf("Loading district table...\n");

// build index before load
if ((aptr->build_index == 1) && (aptr->index_order == 1))
    BuildIndex("idxdiscl");

InitString(d_name, D_NAME_LEN+1);
InitAddress(d_street_1, d_street_2, d_city, d_state, d_zip);
sprintf(name, "%s.%s", aptr->database, "district");

strcpy(err_log_path, aptr->log_path);
strcat(err_log_path, "district.err");
rc = bcp_init(w_hdbc1, name, NULL, err_log_path, DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

if ((aptr->build_index == 1) && (aptr->index_order == 1))
{
    sprintf(bcphint, "tablock, order (d_w_id, d_id), ROWS_PER_BATCH
= %u", (aptr->num_warehouses * 10));
    rc = bcp_control(w_hdbc1, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);
}

i = 0;
rc = bcp_bind(w_hdbc1, (BYTE *) &d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) &d_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) &d_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) &d_next_o_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) &d_tax, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

```

```

rc = bcp_bind(w_hdbc1, (BYTE *) d_name, 0, D_NAME_LEN, NULL, 0, 0, ++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) d_street_1, 0, ADDRESS_LEN, NULL, 0, 0,
++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) d_street_2, 0, ADDRESS_LEN, NULL, 0, 0,
++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) d_city, 0, ADDRESS_LEN, NULL, 0, 0, ++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) d_state, 0, STATE_LEN, NULL, 0, 0, ++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(w_hdbc1);
rc = bcp_bind(w_hdbc1, (BYTE *) d_zip, 0, ZIP_LEN, NULL, 0, 0, ++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(w_hdbc1);

d_ytd = 30000.0;

d_next_o_id = orders_per_district+1;

time_start = (TimeNow() / MILLI);

for (w_id = aptr->starting_warehouse; w_id <= aptr->num_warehouses;
w_id++)
{
    d_w_id = w_id;

    for (d_id = 1; d_id <= DISTRICT_PER_WAREHOUSE; d_id++)
    {
        MakeAlphaStringPadded(6,10,D_NAME_LEN, d_name);

        MakeAddress(d_street_1, d_street_2, d_city, d_state,
d_zip);

        d_tax = ((float) RandomNumber(0L,2000L))/10000.00;

        rc = bcp_sendrow(w_hdbc1);
        if (rc != SUCCEEDED)
            HandleErrorDBC(w_hdbc1);

        district_rows_loaded++;
        CheckForCommit(w_hdbc1, w_hstmt1,
district_rows_loaded, "district", &time_start);
    }

    rcint = bcp_done(w_hdbc1);
    if (rcint < 0)
        HandleErrorDBC(w_hdbc1);

    printf("Finished loading district table.\n");

    // if build index after load...
    if ((aptr->build_index == 1) && (aptr->index_order == 0))
        BuildIndex("idxdiscl");

return;
}

```

```

//=====
//
// Function : Stock
//
//=====
void Stock()
{
    int i;
    long s_i_id;
    long s_w_id;

    short s_quantity;
    char s_dist_01[S_DIST_LEN+1];
    char s_dist_02[S_DIST_LEN+1];
    char s_dist_03[S_DIST_LEN+1];
    char s_dist_04[S_DIST_LEN+1];
    char s_dist_05[S_DIST_LEN+1];
    char s_dist_06[S_DIST_LEN+1];
    char s_dist_07[S_DIST_LEN+1];
    char s_dist_08[S_DIST_LEN+1];
    char s_dist_09[S_DIST_LEN+1];
    char s_dist_10[S_DIST_LEN+1];
    long s_ytd;
    short s_order_cnt;
    short s_remote_cnt;
    char s_data[S_DATA_LEN+1];
    short len;
    char name[20];
    long time_start;
    RETCODE rc;
    DBINT rcint;
    char bcphint[128];
    char err_log_path[256];

    // Seed with unique number
    seed(3);

    // if build index before load...
    if ((aptr->build_index == 1) && (aptr->index_order == 1))
        BuildIndex("idxstkcl");

    sprintf(name, "%s.%s", aptr->database, "stock");

    strcpy(err_log_path, aptr->log_path);
    strcat(err_log_path, "stock.err");
    rc = bcp_init(w_hdbc1, name, NULL, err_log_path, DB_IN);
    if (rc != SUCCEEDED)
        HandleErrorDBC(w_hdbc1);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        sprintf(bcphint, "tablock, order (s_i_id, s_w_id),
ROWS_PER_BATCH = %u", (aptr->num_warehouses * 100000));
        rc = bcp_control(w_hdbc1, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEEDED)
            HandleErrorDBC(w_hdbc1);
    }

    i = 0;
    rc = bcp_bind(w_hdbc1, (BYTE *) &s_i_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(w_hdbc1);
}

```

```

        rc = bcp_bind(w_hdbc1, (BYTE *) &s_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) &s_quantity, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) &s_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) &s_order_cnt, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) &s_remote_cnt, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT2, ++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_data, 0, SQL_VARLEN_DATA, "", 1, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_01, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_02, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_03, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_04, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_05, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_06, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_07, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_08, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_09, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)
            HandleErrorDBC(w_hdbc1);
        rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_10, 0, S_DIST_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEED)

```

```

        HandleErrorDBC(w_hdbc1);
        s_ytd = s_order_cnt = s_remote_cnt = 0;
        time_start = (TimeNow() / MILLI);
        printf("...Loading stock table\n");
        for (s_i_id=1; s_i_id <= max_items; s_i_id++)
        {
            for (s_w_id = (long)aptr->starting_warehouse; s_w_id <= aptr-
>num_warehouses; s_w_id++)
            {
                s_quantity = (short)RandomNumber(10L,100L);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_01);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_02);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_03);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_04);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_05);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_06);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_07);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_08);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_09);
                len = MakeAlphaString(24,24,S_DIST_LEN, s_dist_10);
                len = MakeOriginalAlphaString(26,50, S_DATA_LEN,
s_data,10);
                rc = bcp_sendrow(w_hdbc1);
                if (rc != SUCCEED)
                    HandleErrorDBC(w_hdbc1);
                stock_rows_loaded++;
                CheckForCommit_Big(w_hdbc1, w_hstmt1,
stock_rows_loaded, "stock", &time_start);
            }
        }
        rcint = bcp_done(w_hdbc1);
        if (rcint < 0)
            HandleErrorDBC(w_hdbc1);
        printf("Finished loading stock table.\n");
        SQLFreeStmt(w_hstmt1, SQL_DROP);
        SQLDisconnect(w_hdbc1);
        SQLFreeConnect(w_hdbc1);
        // if build index after load...
        if ((aptr->build_index == 1) && (aptr->index_order == 0))
            BuildIndex("idxstkcl");
        return;
    }
}
//=====
//
// Function : LoadCustomer
//
//=====
void LoadCustomer()

```

```

{
    LOADER_TIME_STRUCT    customer_time_start;
    LOADER_TIME_STRUCT    history_time_start;
    long                  w_id;
short
    short                d_id;
    DWORD                dwThreadID[MAX_CUSTOMER_THREADS];
    HANDLE                hThread[MAX_CUSTOMER_THREADS];
    char                  name[20];
    RETCODE                rc;
    DBINT                 rcint;
    char                  bcphint[128];
    char                  cmd[256];
    int                   num_procs;
    char                  err_log_path_cust[256];
    char                  err_log_path_hist[256];

    // Seed with unique number
    seed(5);

    printf("Loading customer and history tables...\n");

    // if build index before load...
    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        BuildIndex("idxcuscl");
        // check the number of processors on this system
        // if 8 or more processors, then build index on History.
        // if less than 8 processors, do not build the index
        num_procs = atoi(getenv( "NUMBER_OF_PROCESSORS" ));
        if ( num_procs >= 8 )
            BuildIndex("idxhiscl");
    }

    // Initialize bulk copy
    sprintf(name, "%s.%s", aptr->database, "customer");

    strcpy(err_log_path_cust, aptr->log_path);
    strcat(err_log_path_cust, "customer.err");
    rc = bcp_init(c_hdbc1, name, NULL, err_log_path_cust, DB_IN);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        sprintf(bcphint, "tablock, order (c_w_id, c_d_id, c_id),
ROWS_PER_BATCH = %u", (aptr->num_warehouses * 30000));
        rc = bcp_control(c_hdbc1, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
    }

    sprintf(name, "%s.%s", aptr->database, "history");

    rc = bcp_init(c_hdbc2, name, NULL, "logs\\history.err", DB_IN);
    strcpy(err_log_path_hist, aptr->log_path);
    strcat(err_log_path_hist, "history.err");
    rc = bcp_init(c_hdbc2, name, NULL, err_log_path_hist, DB_IN);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);

    sprintf(bcphint, "tablock");
    rc = bcp_control(c_hdbc2, BCPHINTS, (void*) bcphint);
    if (rc != SUCCEEDED)

```

```

        HandleErrorDBC(c_hdbc2);

        customer_rows_loaded = 0;
        history_rows_loaded = 0;

        CustomerBufInit();

        customer_time_start.time_start = (TimeNow() / MILLI);
        history_time_start.time_start = (TimeNow() / MILLI);

        for (w_id = (long)aptr->starting_warehouse; w_id <= aptr->num_warehouses;
w_id++)
        {
            for (d_id = 1; d_id <= DISTRICT_PER_WAREHOUSE; d_id++)
            {

                CustomerBufLoad(d_id, w_id);

                // Start parallel loading threads here...
                // Start customer table thread
                printf("...Loading customer table for: d_id = %d, w_id
= %d\n", d_id, w_id);

                hThread[0] = CreateThread(NULL,

                    0,

                    (LPTHREAD_START_ROUTINE) LoadCustomerTable,

                    &customer_time_start,

                    0,

                    &dwThreadID[0]);

                if (hThread[0] == NULL)
                {
                    printf("Error, failed in creating creating
thread = 0.\n");
                    exit(-1);
                }

                // Start History table thread
                printf("...Loading history table for: d_id = %d, w_id
= %d\n", d_id, w_id);

                hThread[1] = CreateThread(NULL,

                    0,

                    (LPTHREAD_START_ROUTINE) LoadHistoryTable,

                    &history_time_start,

                    0,

                    &dwThreadID[1]);

                if (hThread[1] == NULL)
                {
                    printf("Error, failed in creating creating
thread = 1.\n");
                    exit(-1);
                }
            }
        }
    }
}

```

```

    }

    WaitForSingleObject( hThread[0], INFINITE );
    WaitForSingleObject( hThread[1], INFINITE );

    if (CloseHandle(hThread[0]) == FALSE)
    {
        printf("Error, failed in closing customer
thread handle with errno: %d\n", GetLastError());
    }

    if (CloseHandle(hThread[1]) == FALSE)
    {
        printf("Error, failed in closing history
thread handle with errno: %d\n", GetLastError());
    }
}

// flush the bulk connection
rcint = bcp_done(c_hdbc1);
if (rcint < 0)
    HandleErrorDBC(c_hdbc1);

rcint = bcp_done(c_hdbc2);
if (rcint < 0)
    HandleErrorDBC(c_hdbc2);

printf("Finished loading customer table.\n");

// if build index after load...
if ((aptr->build_index == 1) && (aptr->index_order == 0))
{
    BuildIndex("idxcuscl");
    // check the number of processors on this system
    // if 8 or more processors, then build index on History.
    // if less than 8 processors, do not build the index
    num_procs = atoi(getenv( "NUMBER_OF_PROCESSORS" ));
    if (num_procs >= 8)
        BuildIndex("idxhiscl");
}

// build non-clustered index
if (aptr->build_index == 1)
    BuildIndex("idxcusnc");

// Output the NURAND used for the loader into C_FIRST for C_ID = 1,
// C_W_ID = 1, and C_D_ID = 1
sprintf(cmd, "osql -S%s -U%s -P%s -d%s -e -Q\"update customer set c_first
= 'C_LOAD = %d' where c_id = 1 and c_w_id = 1 and c_d_id = 1\" > %snurand_load.log",
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database,
        LOADER_NURAND_C,
        aptr->log_path);

system(cmd);

SQLFreeStmt(c_hstmt1, SQL_DROP);
SQLDisconnect(c_hdbc1);
SQLFreeConnect(c_hdbc1);

```

```

SQLFreeStmt(c_hstmt2, SQL_DROP);
SQLDisconnect(c_hdbc2);
SQLFreeConnect(c_hdbc2);

return;
}

//=====
//
// Function : CustomerBufInit
//
//=====
void CustomerBufInit()
{
    long i;

    for (i=0;i<customers_per_district;i++)
    {
        customer_buf[i].c_id = 0;
        customer_buf[i].c_d_id = 0;
        customer_buf[i].c_w_id = 0;

        strcpy(customer_buf[i].c_first,"");
        strcpy(customer_buf[i].c_middle,"");
        strcpy(customer_buf[i].c_last,"");
        strcpy(customer_buf[i].c_street_1,"");
        strcpy(customer_buf[i].c_street_2,"");
        strcpy(customer_buf[i].c_city,"");
        strcpy(customer_buf[i].c_state,"");
        strcpy(customer_buf[i].c_zip,"");
        strcpy(customer_buf[i].c_phone,"");
        strcpy(customer_buf[i].c_credit,"");

        customer_buf[i].c_credit_lim = 0;
        customer_buf[i].c_discount = (float) 0;

        strcpy(customer_buf[i].c_balance,"");

        customer_buf[i].c_ytd_payment = 0;
        customer_buf[i].c_payment_cnt = 0;
        customer_buf[i].c_delivery_cnt = 0;

        strcpy(customer_buf[i].c_data,"");

        customer_buf[i].h_amount = 0;

        strcpy(customer_buf[i].h_data,"");
    }
}

//=====
//
// Function : CustomerBufLoad
//
// Fills shared buffer for HISTORY and CUSTOMER
//=====
void CustomerBufLoad(int d_id, long w_id)
{
    long i;
    CUSTOMER_SORT_STRUCT c[CUSTOMERS_PER_DISTRICT];

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

```

```

        if (i < 1000)
            LastName(i, c[i].c_last);
        else
            LastName(NURand(255,0,999,LOADER_NURAND_C),
c[i].c_last);

        MakeAlphaStringPadded(8,16,FIRST_NAME_LEN, c[i].c_first);

        c[i].c_id = i+1;
    }

    printf("...Loading customer buffer for: d_id = %d, w_id = %d\n",
        d_id, w_id);

    for (i=0;i<customers_per_district;i++)
    {
        customer_buf[i].c_d_id = d_id;
        customer_buf[i].c_w_id = w_id;
        customer_buf[i].h_amount = 10.0;
        customer_buf[i].c_ytd_payment = 10.0;
        customer_buf[i].c_payment_cnt = 1;
        customer_buf[i].c_delivery_cnt = 0;
        customer_buf[i].c_id = c[i].c_id;
        strcpy(customer_buf[i].c_first, c[i].c_first);
        strcpy(customer_buf[i].c_last, c[i].c_last);
        customer_buf[i].c_middle[0] = '0';
        customer_buf[i].c_middle[1] = 'E';
        MakeAddress(customer_buf[i].c_street_1,
            customer_buf[i].c_street_2,
            customer_buf[i].c_city,
            customer_buf[i].c_state,
            customer_buf[i].c_zip);
        MakeNumberString(16, 16, PHONE_LEN, customer_buf[i].c_phone);

        if (RandomNumber(1L, 100L) > 10)
            customer_buf[i].c_credit[0] = 'G';
        else
            customer_buf[i].c_credit[0] = 'B';
        customer_buf[i].c_credit[1] = 'C';
        customer_buf[i].c_credit_lim = 50000.0;
        customer_buf[i].c_discount = ((float) RandomNumber(0L, 5000L)) /
10000.0;

        strcpy(customer_buf[i].c_balance,"-10.0");
        MakeAlphaStringPadded(300, 500, C_DATA_LEN,
customer_buf[i].c_data);

        // Generate HISTORY data
        MakeAlphaStringPadded(12, 24, H_DATA_LEN,
customer_buf[i].h_data);
    }
}

//=====
//
// Function   : LoadCustomerTable
//
//=====
void LoadCustomerTable(LOADER_TIME_STRUCT *customer_time_start)
{
    long      long      i;
    long      c_id;
    short     c_d_id;
    long      c_w_id;

```

```

        char      c_first[FIRST_NAME_LEN+1];
        char      c_middle[MIDDLE_NAME_LEN+1];
        char      c_last[LAST_NAME_LEN+1];
        char      c_street_1[ADDRESS_LEN+1];
        char      c_street_2[ADDRESS_LEN+1];
        char      c_city[ADDRESS_LEN+1];
        char      c_state[STATE_LEN+1];
        char      c_zip[ZIP_LEN+1];
        char      c_phone[PHONE_LEN+1];
        char      c_credit[CREDIT_LEN+1];
        double    c_credit_lim;
        double    c_discount;

        char      c_balance[6];
        double    c_ytd_payment;
        short     c_payment_cnt;
        short     c_delivery_cnt;
        char      c_data[C_DATA_LEN+1];

        char      c_since[C_SINCE_LEN+1];
        RETCODE   rc;

        i = 0;
        rc = bcp_bind(c_hdbc1, (BYTE *) &c_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) &c_discount, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) &c_credit_lim, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) c_last, 0, LAST_NAME_LEN, NULL, 0, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) c_first, 0, FIRST_NAME_LEN, NULL, 0, 0,
++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) c_credit, 0, CREDIT_LEN, NULL, 0, 0, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) c_balance, 0, 5, NULL, 0, SQLCHARACTER, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) &c_ytd_payment, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);
        rc = bcp_bind(c_hdbc1, (BYTE *) &c_payment_cnt, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc1);

```

```

rc = bcp_bind(c_hdbc1, (BYTE *) &c_delivery_cnt, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_street_1, 0, ADDRESS_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_street_2, 0, ADDRESS_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_city, 0, ADDRESS_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_state, 0, STATE_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_zip, 0, ZIP_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_phone, 0, PHONE_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) &c_since, 0, C_SINCE_LEN, NULL, 0,
SQLCHARACTER, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_middle, 0, MIDDLE_NAME_LEN, NULL, 0, 0,
++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);
rc = bcp_bind(c_hdbc1, (BYTE *) c_data, 0, C_DATA_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);

for (i = 0; i < customers_per_district; i++)
{
    c_id = customer_buf[i].c_id;
    c_d_id = customer_buf[i].c_d_id;
    c_w_id = customer_buf[i].c_w_id;

    strcpy(c_first, customer_buf[i].c_first);
    strcpy(c_middle, customer_buf[i].c_middle);
    strcpy(c_last, customer_buf[i].c_last);
    strcpy(c_street_1, customer_buf[i].c_street_1);
    strcpy(c_street_2, customer_buf[i].c_street_2);
    strcpy(c_city, customer_buf[i].c_city);
    strcpy(c_state, customer_buf[i].c_state);
    strcpy(c_zip, customer_buf[i].c_zip);
    strcpy(c_phone, customer_buf[i].c_phone);
    strcpy(c_credit, customer_buf[i].c_credit);

    FormatDate(&c_since);

    c_credit_lim = customer_buf[i].c_credit_lim;
    c_discount = customer_buf[i].c_discount;
    strcpy(c_balance, customer_buf[i].c_balance);
    c_ytd_payment = customer_buf[i].c_ytd_payment;
    c_payment_cnt = customer_buf[i].c_payment_cnt;
    c_delivery_cnt = customer_buf[i].c_delivery_cnt;
    strcpy(c_data, customer_buf[i].c_data);

    // Send data to server

```

```

rc = bcp_sendrow(c_hdbc1);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc1);

    customer_rows_loaded++;
    CheckForCommit(c_hdbc1, c_hstmt1, customer_rows_loaded,
"customer", &customer_time_start->time_start);
}
}

//=====
//
// Function : LoadHistoryTable
//
//=====
void LoadHistoryTable(LOADER_TIME_STRUCT *history_time_start)
{
    long        c_id;
    short       c_d_id;
    long        c_w_id;
    double      h_amount;
    char        h_data[H_DATA_LEN+1];
    char        h_date[H_DATE_LEN+1];
    RETCODE     rc;

    i = 0;
rc = bcp_bind(c_hdbc2, (BYTE *) &c_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4,
++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);
rc = bcp_bind(c_hdbc2, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);
rc = bcp_bind(c_hdbc2, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);
rc = bcp_bind(c_hdbc2, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);
rc = bcp_bind(c_hdbc2, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);
rc = bcp_bind(c_hdbc2, (BYTE *) &h_date, 0, H_DATE_LEN, NULL, 0,
SQLCHARACTER, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);
rc = bcp_bind(c_hdbc2, (BYTE *) &h_amount, 0, SQL_VARLEN_DATA, NULL, 0, SQLFLT8,
++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);
rc = bcp_bind(c_hdbc2, (BYTE *) h_data, 0, H_DATA_LEN, NULL, 0, 0, ++i);
    if (rc != SUCCEEDED)
        HandleErrorDBC(c_hdbc2);

    for (i = 0; i < customers_per_district; i++)
    {
        c_id = customer_buf[i].c_id;
        c_d_id = customer_buf[i].c_d_id;

```

```

        c_w_id = customer_buf[i].c_w_id;
        h_amount = customer_buf[i].h_amount;
        strcpy(h_data, customer_buf[i].h_data);

        FormatDate(&h_date);

        // send to server
        rc = bcp_sendrow(c_hdbc2);
        if (rc != SUCCEEDED)
            HandleErrorDBC(c_hdbc2);

        history_rows_loaded++;
        CheckForCommit(c_hdbc2, c_hstmt2, history_rows_loaded,
"history", &history_time_start->time_start);
    }
}

//=====
//
// Function   : LoadOrders
//
//=====
void LoadOrders()
{
    LOADER_TIME_STRUCT    orders_time_start;
    LOADER_TIME_STRUCT    new_order_time_start;
    LOADER_TIME_STRUCT    order_line_time_start;
    long                  w_id;
    short                 d_id;
    DWORD                 dwThreadID[MAX_ORDER_THREADS];
    HANDLE                 hThread[MAX_ORDER_THREADS];
    char                   name[20];
    RETCODE                rc;
    char                   bcphint[128];
    char                   err_log_path_ord[256];
    char                   err_log_path_nord[256];
    char                   err_log_path_ordl[256];

    // seed with unique number
    seed(6);

    printf("Loading orders...\n");

    // if build index before load...
    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        BuildIndex("idxordc1");
        BuildIndex("idxnordc1");
        BuildIndex("idxordlc1");
    }

    // initialize bulk copy
    sprintf(name, "%s..%s", aptr->database, "orders");

    rc = bcp_init(o_hdbc1, name, NULL, "logs\\orders.err", DB_IN);
    strcpy(err_log_path_ord, aptr->log_path);
    strcat(err_log_path_ord, "orders.err");
    rc = bcp_init(o_hdbc1, name, NULL, err_log_path_ord, DB_IN);
    if (rc != SUCCEEDED)
        HandleErrorDBC(o_hdbc1);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {

```

```

        sprintf(bcphint, "tablock, order (o_w_id, o_d_id, o_id),
ROWS_PER_BATCH = %u", (aptr->num_warehouses * 30000));
        rc = bcp_control(o_hdbc1, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEEDED)
            HandleErrorDBC(o_hdbc1);
    }

    sprintf(name, "%s..%s", aptr->database, "new_order");

    rc = bcp_init(o_hdbc2, name, NULL, "logs\\neword.err", DB_IN);
    strcpy(err_log_path_nord, aptr->log_path);
    strcat(err_log_path_nord, "neword.err");
    rc = bcp_init(o_hdbc2, name, NULL, err_log_path_nord, DB_IN);
    if (rc != SUCCEEDED)
        HandleErrorDBC(o_hdbc2);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        sprintf(bcphint, "tablock, order (no_w_id, no_d_id, no_o_id),
ROWS_PER_BATCH = %u", (aptr->num_warehouses * 9000));
        rc = bcp_control(o_hdbc2, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEEDED)
            HandleErrorDBC(o_hdbc2);
    }

    sprintf(name, "%s..%s", aptr->database, "order_line");

    rc = bcp_init(o_hdbc3, name, NULL, "logs\\ordline.err", DB_IN);
    strcpy(err_log_path_ordl, aptr->log_path);
    strcat(err_log_path_ordl, "ordline.err");
    rc = bcp_init(o_hdbc3, name, NULL, err_log_path_ordl, DB_IN);
    if (rc != SUCCEEDED)
        HandleErrorDBC(o_hdbc3);

    if ((aptr->build_index == 1) && (aptr->index_order == 1))
    {
        sprintf(bcphint, "tablock, order (ol_w_id, ol_d_id, ol_o_id,
ol_number), ROWS_PER_BATCH = %u", (aptr->num_warehouses * 300000));
        rc = bcp_control(o_hdbc3, BCPHINTS, (void*) bcphint);
        if (rc != SUCCEEDED)
            HandleErrorDBC(o_hdbc3);
    }

    orders_rows_loaded = 0;
    new_order_rows_loaded = 0;
    order_line_rows_loaded = 0;

    OrdersBufInit();

    orders_time_start.time_start = (TimeNow() / MILLI);
    new_order_time_start.time_start = (TimeNow() / MILLI);
    order_line_time_start.time_start = (TimeNow() / MILLI);

    for (w_id = (long)aptr->starting_warehouse; w_id <= aptr->num_warehouses;
w_id++)
    {
        for (d_id = 1; d_id <= DISTRICT_PER_WAREHOUSE; d_id++)
        {
            OrdersBufLoad(d_id, w_id);

            // start parallel loading threads here...
            // start Orders table thread

```

```

        printf("...Loading Order Table for: d_id = %d, w_id =
%d\n", d_id, w_id);

        hThread[0] = CreateThread(NULL,

0,
(LPTHREAD_START_ROUTINE) LoadOrdersTable,
&orders_time_start,
0,
&dwThreadID[0]);

        if (hThread[0] == NULL)
        {
            printf("Error, failed in creating creating
thread = 0.\n");
            exit(-1);
        }

        // start NewOrder table thread
        printf("...Loading New-Order Table for: d_id = %d,
w_id = %d\n", d_id, w_id);

        hThread[1] = CreateThread(NULL,

0,
(LPTHREAD_START_ROUTINE) LoadNewOrderTable,
&new_order_time_start,
0,
&dwThreadID[1]);

        if (hThread[1] == NULL)
        {
            printf("Error, failed in creating creating
thread = 1.\n");
            exit(-1);
        }

        // start Order-Line table thread
        printf("...Loading Order-Line Table for: d_id = %d,
w_id = %d\n", d_id, w_id);

        hThread[2] = CreateThread(NULL,

0,
(LPTHREAD_START_ROUTINE) LoadOrderLineTable,
&order_line_time_start,
0,
&dwThreadID[2]);

        if (hThread[2] == NULL)
        {

```

```

            printf("Error, failed in creating creating
thread = 2.\n");
            exit(-1);
        }

        WaitForSingleObject( hThread[0], INFINITE );
        WaitForSingleObject( hThread[1], INFINITE );
        WaitForSingleObject( hThread[2], INFINITE );

        if (CloseHandle(hThread[0]) == FALSE)
        {
            printf("Error, failed in closing Orders
thread handle with errno: %d\n", GetLastError());
        }

        if (CloseHandle(hThread[1]) == FALSE)
        {
            printf("Error, failed in closing NewOrder
thread handle with errno: %d\n", GetLastError());
        }

        if (CloseHandle(hThread[2]) == FALSE)
        {
            printf("Error, failed in closing OrderLine
thread handle with errno: %d\n", GetLastError());
        }
    }

    printf("Finished loading orders.\n");

    return;
}

//=====
//
// Function   : OrdersBufInit
//
// Clears shared buffer for ORDERS, NEWORDER, and ORDERLINE
//
//=====
void OrdersBufInit()
{
    int    i;
    int    j;

    for (i=0;i<orders_per_district;i++)
    {
        orders_buf[i].o_id = 0;
        orders_buf[i].o_d_id = 0;
        orders_buf[i].o_w_id = 0;
        orders_buf[i].o_c_id = 0;
        orders_buf[i].o_carrier_id = 0;
        orders_buf[i].o_ol_cnt = 0;
        orders_buf[i].o_all_local = 0;

        for (j=0;j<=14;j++)
        {
            orders_buf[i].o_ol[j].ol = 0;
            orders_buf[i].o_ol[j].ol_i_id = 0;
            orders_buf[i].o_ol[j].ol_supply_w_id = 0;
            orders_buf[i].o_ol[j].ol_quantity = 0;
            orders_buf[i].o_ol[j].ol_amount = 0;

```

```

                strcpy(orders_buf[i].o_ol[j].ol_dist_info,"");
            }
        }
    }

//=====
//
// Function   : OrdersBufLoad
//
// Fills shared buffer for ORDERS, NEWORDER, and ORDERLINE
//
//=====
void OrdersBufLoad(short d_id, long w_id)
{
    int     cust[ORDERS_PER_DISTRICT+1];
    long    o_id;
    long    ol;

    printf("...Loading Order Buffer for: d_id = %d, w_id = %d\n",
           d_id, w_id);

    GetPermutation(cust, orders_per_district);

    for (o_id=0;o_id<orders_per_district;o_id++)
    {
        // Generate ORDER and NEW-ORDER data
        orders_buf[o_id].o_d_id = d_id;
        orders_buf[o_id].o_w_id = w_id;
        orders_buf[o_id].o_id = o_id+1;
        orders_buf[o_id].o_c_id = cust[o_id+1];
        orders_buf[o_id].o_ol_cnt = (short)RandomNumber(5L, 15L);

        if (o_id < first_new_order)
        {
            orders_buf[o_id].o_carrier_id =
(short)RandomNumber(1L, 10L);
            orders_buf[o_id].o_all_local = 1;
        }
        else
        {
            orders_buf[o_id].o_carrier_id = 0;
            orders_buf[o_id].o_all_local = 1;
        }

        for (ol=0; ol<orders_buf[o_id].o_ol_cnt; ol++)
        {
            orders_buf[o_id].o_ol[ol].ol = ol+1;
            orders_buf[o_id].o_ol[ol].ol_i_id = RandomNumber(1L,
max_items);
            orders_buf[o_id].o_ol[ol].ol_supply_w_id = w_id;
            orders_buf[o_id].o_ol[ol].ol_quantity = 5;
            MakeAlphaString(24, 24, OL_DIST_INFO_LEN,
&orders_buf[o_id].o_ol[ol].ol_dist_info);

            // Generate ORDER-LINE data
            if (o_id < first_new_order)
            {
                orders_buf[o_id].o_ol[ol].ol_amount = 0;
                // Added to insure ol_delivery_d set
properly during load

```

```

                FormatDate(&orders_buf[o_id].o_ol[ol].ol_delivery_d);
            }
            else
            {
                orders_buf[o_id].o_ol[ol].ol_amount =
RandomNumber(1,999999)/100.0;
                // Added to insure ol_delivery_d set
properly during load
                // odbc datetime format

                strcpy(orders_buf[o_id].o_ol[ol].ol_delivery_d,"1899-12-31 00:00:00.000");
            }
        }
    }

//=====
//
// Function   : LoadOrdersTable
//
//=====
void LoadOrdersTable(LOADER_TIME_STRUCT *orders_time_start)
{
    int     i;
    long    o_id;
    short   o_d_id;
    long    o_w_id;
    long    o_c_id;
    short   o_carrier_id;
    short   o_ol_cnt;
    short   o_all_local;
    char    o_entry_d[O_ENTRY_D_LEN+1];
    RETCODE rc;
    DBINT   rcint;

    // bind ORDER data
    i = 0;
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
++i);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_c_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4,
++i);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_carrier_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_ol_cnt, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
++i);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

```

```

rc = bcp_bind(o_hdbc1, (BYTE *) &o_all_local, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(o_hdbc1);
rc = bcp_bind(o_hdbc1, (BYTE *) &o_entry_d, 0, O_ENTRY_D_LEN, NULL, 0,
SQLCHARACTER, ++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(o_hdbc1);

for (i = 0; i < orders_per_district; i++)
{
    o_id      = orders_buf[i].o_id;
    o_d_id    = orders_buf[i].o_d_id;
    o_w_id    = orders_buf[i].o_w_id;
    o_c_id    = orders_buf[i].o_c_id;
    o_carrier_id = orders_buf[i].o_carrier_id;
    o_ol_cnt  = orders_buf[i].o_ol_cnt;
    o_all_local = orders_buf[i].o_all_local;

    FormatDate(&o_entry_d);

    // send data to server
    rc = bcp_sendrow(o_hdbc1);
    if (rc != SUCCEEDED)
        HandleErrorDBC(o_hdbc1);

    orders_rows_loaded++;
    CheckForCommit(o_hdbc1, o_hstmt1, orders_rows_loaded, "orders",
&orders_time_start->time_start);
}

if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
{
    rcint = bcp_done(o_hdbc1);
    if (rcint < 0)
        HandleErrorDBC(o_hdbc1);

    SQLFreeStmt(o_hstmt1, SQL_DROP);
    SQLDisconnect(o_hdbc1);
    SQLFreeConnect(o_hdbc1);

    // if build index after load...
    if ((aptr->build_index == 1) && (aptr->index_order == 0))
        BuildIndex("idxordcl");

    // build non-clustered index
    if (aptr->build_index == 1)
        BuildIndex("idxordnc");
}
}

//=====
//
// Function : LoadNewOrderTable
//
//=====
void LoadNewOrderTable(LOADER_TIME_STRUCT *new_order_time_start)
{
    long      i;
    long      o_id;
    short     o_d_id;
    long      o_w_id;
    RETCODE   rc;

```

```

DBINT      rcint;

// Bind NEW-ORDER data
i = 0;
rc = bcp_bind(o_hdbc2, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4,
++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(o_hdbc2);
rc = bcp_bind(o_hdbc2, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(o_hdbc2);
rc = bcp_bind(o_hdbc2, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
if (rc != SUCCEEDED)
    HandleErrorDBC(o_hdbc2);

for (i = first_new_order; i < last_new_order; i++)
{
    o_id      = orders_buf[i].o_id;
    o_d_id    = orders_buf[i].o_d_id;
    o_w_id    = orders_buf[i].o_w_id;

    rc = bcp_sendrow(o_hdbc2);
    if (rc != SUCCEEDED)
        HandleErrorDBC(o_hdbc2);

    new_order_rows_loaded++;
    CheckForCommit_Big(o_hdbc2, o_hstmt2, new_order_rows_loaded,
"new_order", &new_order_time_start->time_start);
}

if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
{
    rcint = bcp_done(o_hdbc2);
    if (rcint < 0)
        HandleErrorDBC(o_hdbc2);

    SQLFreeStmt(o_hstmt2, SQL_DROP);
    SQLDisconnect(o_hdbc2);
    SQLFreeConnect(o_hdbc2);

    // if build index after load...
    if ((aptr->build_index == 1) && (aptr->index_order == 0))
        BuildIndex("idxmodcl");
}
}

//=====
//
// Function : LoadOrderLineTable
//
//=====
void LoadOrderLineTable(LOADER_TIME_STRUCT *order_line_time_start)
{
    long      i;
    long      j;
    long      o_id;
    short     o_d_id;
    long      o_w_id;
    double    ol;
    long      ol_i_id;
    long      ol_supply_w_id;

```

```

short      ol_quantity;
double     ol_amount;
char       ol_dist_info[DIST_INFO_LEN+1];
char       char          ol_delivery_d[OL_DELIVERY_D_LEN+1];
RETCODE    rc;
DBINT      rcint;

// bind ORDER-LINE data
i = 0;
rc = bcp_bind(o_hdbc3, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4,
++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &ol, 0, SQL_VARLEN_DATA, NULL, 0, SQLFLT8,
++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &ol_i_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4,
++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &ol_delivery_d, 0, OL_DELIVERY_D_LEN,
NULL, 0, SQLCHARACTER, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &ol_amount, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &ol_supply_w_id, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT4, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) &ol_quantity, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, ++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);
rc = bcp_bind(o_hdbc3, (BYTE *) ol_dist_info, 0, DIST_INFO_LEN, NULL, 0, 0,
++i);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

for (i = 0; i < orders_per_district; i++)
{
    o_id      = orders_buf[i].o_id;
    o_d_id    = orders_buf[i].o_d_id;
    o_w_id    = orders_buf[i].o_w_id;

    for (j=0; j < orders_buf[i].o_ol_cnt; j++)
    {
        ol          = orders_buf[i].o_ol[j].ol;
        ol_i_id     = orders_buf[i].o_ol[j].ol_i_id;
        ol_supply_w_id = orders_buf[i].o_ol[j].ol_supply_w_id;
        ol_quantity = orders_buf[i].o_ol[j].ol_quantity;
    }
}

```

```

ol_amount      = orders_buf[i].o_ol[j].ol_amount;

strcpy(ol_delivery_d, orders_buf[i].o_ol[j].ol_delivery_d);

strcpy(ol_dist_info, orders_buf[i].o_ol[j].ol_dist_info);

rc = bcp_sendrow(o_hdbc3);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

order_line_rows_loaded++;

CheckForCommit_Big(o_hdbc3, o_hstmt3,
order_line_rows_loaded, "order_line", &order_line_time_start->time_start);
}

if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
{
    rcint = bcp_done(o_hdbc3);
    if (rcint < 0)
        HandleErrorDBC(o_hdbc3);

    SQLFreeStmt(o_hstmt3, SQL_DROP);
    SQLDisconnect(o_hdbc3);
    SQLFreeConnect(o_hdbc3);

    // if build index after load...
    if ((aptr->build_index == 1) && (aptr->index_order == 0))
        BuildIndex("idxodlcl");
}

}

//=====
//
// Function : GetPermutation
//
//=====
void GetPermutation(int perm[], int n)
{
    int i, r, t;

    for (i=1; i<=n; i++)
        perm[i] = i;

    for (i=1; i<=n; i++)
    {
        r = RandomNumber(i,n);
        t = perm[i];
        perm[i] = perm[r];
        perm[r] = t;
    }
}

//=====
//
// Function : CheckForCommit
//
//=====
void CheckForCommit(HDBC hdbc,
HSTMT hstmt,

```

```

                long rows_loaded,
                char *table_name,
                long *time_start)
{
    long time_end, time_diff;

    if ( !(rows_loaded % aptr->batch) )
    {
        time_end = (TimeNow() / MILLI);
        time_diff = time_end - *time_start;

        printf("-> Loaded %ld rows into %s in %ld sec - Total = %d (%.2f
rps)\n",
                aptr->batch,
                table_name,
                time_diff,
                rows_loaded,
                (float) aptr->batch / (time_diff ? time_diff
: 1L));

        *time_start = time_end;
    }
    return;
}
//=====
// Function : CheckForCommit_Big
//=====
void CheckForCommit_Big(HDBC hdbc,
                        HSTMT hstmt,
                        double rows_loaded,
                        char *table_name,
                        long *time_start)
{
    long time_end, time_diff;

    if ( !(fmod(rows_loaded,aptr->batch) ) )
    {
        time_end = (TimeNow() / MILLI);
        time_diff = time_end - *time_start;

        printf("-> Loaded %ld rows into %s in %ld sec - Total = %.0f
(%.2f rps)\n",
                aptr->batch,
                table_name,
                time_diff,
                rows_loaded,
                (float) aptr->batch / (time_diff ? time_diff
: 1L));

        *time_start = time_end;
    }
    return;
}
//=====
//

```

```

// Function : OpenConnections
//
//=====
void OpenConnections()
{
    RETCODE rc;

    char szDriverString[300];
    char szDriverStringOut[1024];
    SQLSMALLINT cbDriverStringOut;

    SQLAllocHandle(SQL_HANDLE_ENV, SQL_NULL_HANDLE, &henv );

    SQLSetEnvAttr(henv, SQL_ATTR_ODBC_VERSION, (void*)SQL_OV_ODBC3, 0 );

    SQLAllocHandle(SQL_HANDLE_DBC, henv , &i_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &w_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &c_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &c_hdbc2);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &o_hdbc1);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &o_hdbc2);
    SQLAllocHandle(SQL_HANDLE_DBC, henv , &o_hdbc3);

    SQLSetConnectAttr(i_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(w_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(c_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(c_hdbc2, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(o_hdbc1, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(o_hdbc2, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );
    SQLSetConnectAttr(o_hdbc3, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );

    // Open connections to SQL Server
    // Connection 1
    sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
                aptr->server,
                aptr->user,
                aptr->password,
                aptr->database );

    rc = SQLSetConnectOption ( i_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    rc = SQLDriverConnect ( i_hdbc1,
                            NULL,
                            (SQLCHAR*)&szDriverString[0] ,
                            SQL_NTS,
                            (SQLCHAR*)&szDriverStringOut[0],
                            sizeof(szDriverStringOut),
                            &cbDriverStringOut,

```

```

SQL_DRIVER_NOPROMPT );
if ( (rc != SUCCEED) &&
    (rc != SQL_SUCCESS_WITH_INFO) )
{
    HandleErrorDBC(i_hdbc1);
    printf("TPC-C Loader aborted!\n");
    exit(9);
}

// Connection 2
sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,

aptr->server,
aptr->user,
aptr->password,
aptr->database );

rc = SQLSetConnectOption ( w_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = SQLDriverConnect ( w_hdbc1,

NULL,

(SQLCHAR*)&szDriverString[0] ,

SQL_NTS,

(SQLCHAR*)&szDriverStringOut[0],

sizeof(szDriverStringOut),

&cbDriverStringOut,

SQL_DRIVER_NOPROMPT );

if ( (rc != SUCCEED) &&
    (rc != SQL_SUCCESS_WITH_INFO) )
{
    HandleErrorDBC(w_hdbc1);
    printf("TPC-C Loader aborted!\n");
    exit(9);
}

// Connection 3
sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,

aptr->server,
aptr->user,
aptr->password,
aptr->database );

rc = SQLSetConnectOption ( c_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = SQLDriverConnect ( c_hdbc1,

NULL,

(SQLCHAR*)&szDriverString[0] ,

SQL_NTS,

(SQLCHAR*)&szDriverStringOut[0],

```

```

sizeof(szDriverStringOut),

&cbDriverStringOut,

SQL_DRIVER_NOPROMPT );
if ( (rc != SUCCEED) &&
    (rc != SQL_SUCCESS_WITH_INFO) )
{
    HandleErrorDBC(c_hdbc1);
    printf("TPC-C Loader aborted!\n");
    exit(9);
}

// Connection 4
sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,

aptr->server,
aptr->user,
aptr->password,
aptr->database );

rc = SQLSetConnectOption ( c_hdbc2, SQL_PACKET_SIZE, aptr->pack_size);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

rc = SQLDriverConnect ( c_hdbc2,

NULL,

(SQLCHAR*)&szDriverString[0] ,

SQL_NTS,

(SQLCHAR*)&szDriverStringOut[0],

sizeof(szDriverStringOut),

&cbDriverStringOut,

SQL_DRIVER_NOPROMPT );
if ( (rc != SUCCEED) &&
    (rc != SQL_SUCCESS_WITH_INFO) )
{
    HandleErrorDBC(c_hdbc2);
    printf("TPC-C Loader aborted!\n");
    exit(9);
}

// Connection 5
sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,

aptr->server,
aptr->user,
aptr->password,
aptr->database );

rc = SQLSetConnectOption ( o_hdbc1, SQL_PACKET_SIZE, aptr->pack_size);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc1);

rc = SQLDriverConnect ( o_hdbc1,

NULL,

(SQLCHAR*)&szDriverString[0] ,

```

```

                                SQL_NTS,

(SQLCHAR*)&szDriverStringOut[0],
sizeof(szDriverStringOut),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );
if ( (rc != SUCCEED) &&
    (rc != SQL_SUCCESS_WITH_INFO) )
{
    HandleErrorDBC(o_hdbc1);
    printf("TPC-C Loader aborted!\n");
    exit(9);
}

// Connection 6
sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,

                                aptr->server,
                                aptr->user,
                                aptr->password,
                                aptr->database );

rc = SQLSetConnectOption (o_hdbc2, SQL_PACKET_SIZE, aptr->pack_size);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc2);

rc = SQLDriverConnect ( o_hdbc2,

                                NULL,

(SQLCHAR*)&szDriverString[0] ,

                                SQL_NTS,

(SQLCHAR*)&szDriverStringOut[0],
sizeof(szDriverStringOut),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );
if ( (rc != SUCCEED) &&
    (rc != SQL_SUCCESS_WITH_INFO) )
{
    HandleErrorDBC(o_hdbc2);
    printf("TPC-C Loader aborted!\n");
    exit(9);
}

// Connection 7
sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,

                                aptr->server,
                                aptr->user,
                                aptr->password,
                                aptr->database );

rc = SQLSetConnectOption (o_hdbc3, SQL_PACKET_SIZE, aptr->pack_size);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = SQLDriverConnect ( o_hdbc3,

```

```

                                NULL,

(SQLCHAR*)&szDriverString[0] ,

                                SQL_NTS,

(SQLCHAR*)&szDriverStringOut[0],
sizeof(szDriverStringOut),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );
if ( (rc != SUCCEED) &&
    (rc != SQL_SUCCESS_WITH_INFO) )
{
    HandleErrorDBC(o_hdbc3);
    printf("TPC-C Loader aborted!\n");
    exit(9);
}

}

//=====
//
// Function name: BuildIndex
//
//=====
void BuildIndex(char          *index_script)
{
    char          cmd[256];

    printf("Starting index creation:  %s\n",index_script);

    sprintf(cmd, "osql -S%s -U%s -P%s -e -i%s\\%s.sql > %s%s.log",
                                aptr->server,
                                aptr->user,
                                aptr->password,
                                aptr->index_script_path,
                                index_script,
                                aptr->log_path,
                                index_script);

    system(cmd);

    printf("Finished index creation:  %s\n",index_script);
}

//=====
//
// Function name: HandleErrorDBC
//
//=====
void HandleErrorDBC (SQLHDBC  hdbc1)
{
    SQLCHAR          SqlState[6], Msg[SQL_MAX_MESSAGE_LENGTH];
    SQLLEN           NativeError;
    SQLSMALLINT      i, MsgLen;
    SQLRETURN        rc2;
    char              timebuf[128];
    char              datebuf[128];
    char              err_log_path[256];
    FILE              *fpl;

```

```

        i = 1;
        while (( rc2 = SQLGetDiagRec(SQL_HANDLE_DBC , hdbc1, i, SqlState ,
&NativeError,
                                Msg, sizeof(Msg) , &MsgLen )) !=
SQL_NO_DATA )
        {
            sprintf( szLastError , "%s" , Msg );

            _strtime(timebuf);
            _strdate(datebuf);

            printf( "[%s : %s] %s\n==>SQLState: %s\n" , datebuf, timebuf,
szLastError, SqlState);

            strcpy(err_log_path,aptr->log_path);
            strcat(err_log_path,"tpccldr.err");
            fp1 = fopen(err_log_path,"a+");
            if (fp1 == NULL)
                printf("ERROR: Unable to open errorlog file.\n");
            else
            {
                fprintf(fp1, "[%s : %s] %s\nSQLState: %s\n" , datebuf,
timebuf, szLastError, SqlState);
                fclose(fp1);
            }

            i++;
        }
}

//=====
//
// Function   : HandleErrorSTMT
//
//=====
void HandleErrorSTMT (HSTMT hstmt1)
{
    SQLCHAR          SqlState[6], Msg[SQL_MAX_MESSAGE_LENGTH];
    SQLLEN           NativeError;
    SQLSMALLINT i, MsgLen;
    SQLRETURN rc2;
    char             timebuf[128];
    char             datebuf[128];
    char             err_log_path[256];
    FILE             *fp1;

    i = 1;
    while (( rc2 = SQLGetDiagRec(SQL_HANDLE_STMT , hstmt1, i, SqlState ,
&NativeError,
                                Msg, sizeof(Msg) , &MsgLen )) !=
SQL_NO_DATA )
    {
        if (total_db_errors >= MAX_SQL_ERRORS)
        {
            printf(">>>> Maximum SQL errors of %d exceeded.
Terminating TPCCLDR.<<<<\n",total_db_errors);
            exit(9);
        }
        total_db_errors++;

        sprintf( szLastError , "%s" , Msg );

        _strtime(timebuf);

```

```

        _strdate(datebuf);

        printf( "[%s : %s] %s\nSQLState: %s\n" , datebuf, timebuf,
szLastError, SqlState);

        strcpy(err_log_path,aptr->log_path);
        strcat(err_log_path,"tpccldr.err");
        fp1 = fopen(err_log_path,"a+");
        if (fp1 == NULL)
            printf("ERROR: Unable to open errorlog file.\n");
        else
        {
            fprintf(fp1, "[%s : %s] %s\nSQLState: %s\n" , datebuf,
timebuf, szLastError, SqlState);
            fclose(fp1);
        }

        i++;
    }
}

//=====
//
// Function   : FormatDate
//
//=====
void FormatDate ( char* szTimeCOutput )
{
    struct tm when;
    time_t now;

    time( &now );
    when = *localtime( &now );

    mktime( &when );

    // odbc datetime format
    strftime( szTimeCOutput , 30 , "%Y-%m-%d %H:%M:%S.000" , &when );

    return;
}

```

Appendix C: Tunable Parameters

Microsoft SQL Server 2005 Installation Procedures

Microsoft SQL Server 2005 Enterprise (x64) Edition
Installation Procedures
Type of installation: custom
During the custom installation, use the default
settings for all except the following two areas:
Services accounts:
SQL Server - local system account
SQL Server Agent - local system account
Set the sort order/collation as Latin1_General / BIN

Microsoft SQL Server 2005 Startup Commands

```
start sqlservr.exe -c -x -T3502 -T8011 -T8012 -T8018
-T8019 -T661 -T8710 -T836 -T834
```

Where:

```
-c Start SQL Server independently of the
Windows NT Service Control Manager
-x Disables the keeping of CPU time and cache-
hit ratio statistics
-T3502-Prints a message to the SQL Server log at the
start and end of each checkpoint
-T8011-Disable diagnostics for resource monitor
-T8012-Disable ring buffer for scheduler
-T8018-Disable exceptions rung buffer
-T8019-Disable stack collection for exception ring
buffer
-T661-Disable ghost writer
-T8710-Disable HP checks.
-T836-Make use of all physical memory
-T834-Large Pages
```

File locations:
sqlservr.exe- C:\Program Files\Microsoft SQL
Server\MSSQL.1\MSSQL\Binn

ERRORLOG-C:\Program Files\Microsoft SQL
Server\MSSQL.1\MSSQL\LOG

Microsoft SQL Server Configuration Parameters

name	config_value	run_value	minimum
maximum			
-----	-----	-----	-----
Ad Hoc Distributed Queries			0
1	0	0	
affinity I/O mask			-2147483648
2147483647	0	0	
affinity mask			-2147483648
2147483647	255	255	
affinity64 I/O mask			-2147483648
2147483647	0	0	
affinity64 mask			-2147483648
2147483647	0	0	
Agent XPs			0
1	0	0	
allow updates			0
1	0	0	
awe enabled			0
1	0	0	
blocked process threshold			0
86400	0	0	
c2 audit mode			0
1	0	0	
clr enabled			0
1	0	0	
common criteria compliance enabled			0
1	0	0	
cost threshold for parallelism			0
32767	5	5	
cross db ownership chaining			0
1	0	0	
cursor threshold			-1
2147483647	-1	-1	
Database Mail XPs			0
1	0	0	
default full-text language			0
2147483647	1033	1033	
default language			0
9999	0	0	
default trace enabled			0
1	0	0	
disallow results from triggers			0
1	0	0	
fill factor (%)			0
100	0	0	
ft crawl bandwidth (max)			0
32767	100	100	

ft crawl bandwidth (min)			0
32767	0	0	
ft notify bandwidth (max)			0
32767	100	100	
ft notify bandwidth (min)			0
32767	0	0	
in-doubt xact resolution			0
2	0	0	
index create memory (KB)			704
2147483647	0	0	
lightweight pooling			0
1	1	1	
locks			5000
2147483647	0	0	
max degree of parallelism			0
64	1	1	
max full-text crawl range			0
256	4	4	
max server memory (MB)			16
2147483647	61500	61500	
max text repl size (B)			0
2147483647	65536	65536	
max worker threads			128
32767	560	560	
media retention			0
365	0	0	
min memory per query (KB)			512
2147483647	1024	1024	
min server memory (MB)			0
2147483647	0	0	
nested triggers			0
1	1	1	
network packet size (B)			512
32767	4096	4096	
Ole Automation Procedures			0
1	0	0	
open objects			0
2147483647	0	0	
PH timeout (s)			1
3600	60	60	
precompute rank			0
1	0	0	
priority boost			0
1	1	1	
query governor cost limit			0
2147483647	0	0	
query wait (s)			-1
2147483647	-1	-1	
recovery interval (min)			0
32767	32767	32767	
remote access			0
1	1	1	
remote admin connections			0
1	0	0	
remote login timeout (s)			0
2147483647	20	20	
remote proc trans			0
1	0	0	
remote query timeout (s)			0
2147483647	600	600	
Replication XPs			0
1	0	0	

```

scan for startup procs          0
1 0 0
server trigger recursion      0
1 1 1
set working set size          0
1 0 0
show advanced options         0
1 1 1
SMO and DMO XPs               0
1 1 1
SQL Mail XPs                  0
1 0 0
transform noise words         0
1 0 0
two digit year cutoff         1753
9999 2049 2049
user connections              0
32767 0 0
user options                  0
32767 0 0
Web Assistant Procedures      0
1 0 0
xp_cmdshell                   0
1 0 0

```

Microsoft SQL Server Node Configuration Parameters

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\90\NodeConfiguration
Class Name: <NO CLASS>
Last Write Time: 8/23/2007 - 1:38 PM

```

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\90\NodeConfiguration\Node0
Class Name: <NO CLASS>
Last Write Time: 7/30/2007 - 3:21 PM
Value 0
Name: CPUMask
Type: REG_DWORD
Data: 0x3

```

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\90\NodeConfiguration\Node1
Class Name: <NO CLASS>
Last Write Time: 7/30/2007 - 3:21 PM
Value 0
Name: CPUMask
Type: REG_DWORD
Data: 0xc

```

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\90\NodeConfiguration\Node2
Class Name: <NO CLASS>
Last Write Time: 7/30/2007 - 3:21 PM
Value 0
Name: CPUMask
Type: REG_DWORD
Data: 0x30

```

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\90\NodeConfiguration\Node3
Class Name: <NO CLASS>
Last Write Time: 7/30/2007 - 3:21 PM
Value 0
Name: CPUMask
Type: REG_DWORD
Data: 0xc0

```

Microsoft SQL Server Super Socket Configuration Parameters

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\MSSQL.1\MSSQLServer\SuperSocketNetLib\Tcp
Class Name: <NO CLASS>
Last Write Time: 6/21/2007 - 12:00 PM

```

```

Value 0
Name: Enabled
Type: REG_DWORD
Data: 0x1

```

```

Value 1
Name: ListenOnAllIPs
Type: REG_DWORD
Data: 0x1

```

```

Value 2
Name: NoDelay
Type: REG_DWORD
Data: 0

```

```

Value 3
Name: KeepAlive
Type: REG_DWORD
Data: 0x7530

```

```

Value 4
Name: DisplayName
Type: REG_SZ
Data: TCP/IP

```

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\MSSQL.1\MSSQLServer\SuperSocketNetLib\Tcp\IP1
Class Name: <NO CLASS>
Last Write Time: 6/28/2007 - 8:53 AM

```

```

Value 0
Name: Enabled
Type: REG_DWORD
Data: 0x1

```

```

Value 1
Name: Active
Type: REG_DWORD
Data: 0x1

```

```

Value 2
Name: TcpPort
Type: REG_SZ
Data: 2001

```

```

Value 3
Name: TcpDynamicPorts
Type: REG_SZ
Data:

```

```

Value 4
Name: DisplayName
Type: REG_SZ
Data: Specific IP Address

```

```

Value 5
Name: IpAddress
Type: REG_SZ
Data: 130.168.206.44

```

```

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
Server\MSSQL.1\MSSQLServer\SuperSocketNetLib\Tcp\IP2
Class Name: <NO CLASS>
Last Write Time: 6/29/2007 - 3:53 PM

```

```

Value 0
Name: Enabled
Type: REG_DWORD
Data: 0x1

```

```

Value 1
Name: Active
Type: REG_DWORD
Data: 0x1

```

```

Value 2
Name: TcpPort
Type: REG_SZ
Data: 2002

```

Value 3
 Name: TcpDynamicPorts
 Type: REG_SZ
 Data:

Value 4
 Name: DisplayName
 Type: REG_SZ
 Data: Specific IP Address

Value 5
 Name: IpAddress
 Type: REG_SZ
 Data: 130.169.206.44

Key Name:
 HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
 Server\MSSQL.1\MSSQLServer\SuperSocketNetLib\Tcp\IP4
 Class Name: <NO CLASS>
 Last Write Time: 6/29/2007 - 3:53 PM

Value 0
 Name: Enabled
 Type: REG_DWORD
 Data: 0x1

Value 1
 Name: Active
 Type: REG_DWORD
 Data: 0x1

Value 2
 Name: TcpPort
 Type: REG_SZ
 Data: 2003

Value 3
 Name: TcpDynamicPorts
 Type: REG_SZ
 Data:

Value 4
 Name: DisplayName
 Type: REG_SZ
 Data: Specific IP Address

Value 5
 Name: IpAddress
 Type: REG_SZ
 Data: 130.170.206.44

Key Name:
 HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
 Server\MSSQL.1\MSSQLServer\SuperSocketNetLib\Tcp\IP4
 Class Name: <NO CLASS>
 Last Write Time: 6/29/2007 - 3:53 PM

Value 0
 Name: Enabled
 Type: REG_DWORD
 Data: 0x1

Value 1

Name: Active
 Type: REG_DWORD
 Data: 0x1

Value 2
 Name: TcpPort
 Type: REG_SZ
 Data: 2004

Value 3
 Name: TcpDynamicPorts
 Type: REG_SZ
 Data:

Value 4
 Name: DisplayName
 Type: REG_SZ
 Data: Specific IP Address

Value 5
 Name: IpAddress
 Type: REG_SZ
 Data: 130.171.206.44

Key Name:
 HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL
 Server\MSSQL.1\MSSQLServer\SuperSocketNetLib\Tcp\IP5
 Class Name: <NO CLASS>
 Last Write Time: 6/21/2007 - 3:12 PM

Value 0
 Name: Enabled
 Type: REG_DWORD
 Data: 0x1

Value 1
 Name: Active
 Type: REG_DWORD
 Data: 0x1

Value 2
 Name: TcpPort
 Type: REG_SZ
 Data: 1433

Value 3
 Name: TcpDynamicPorts
 Type: REG_SZ
 Data:

Value 4
 Name: DisplayName
 Type: REG_SZ
 Data: Specific IP Address

Value 5
 Name: IpAddress
 Type: REG_SZ
 Data: 127.0.0.1

Key Name:
 HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL

Server\MSSQL.1\MSSQLServer\SuperSocketNetLib\Tcp\IPAll
 1
 Class Name: <NO CLASS>
 Last Write Time: 7/30/2007 - 3:22 PM

Value 0
 Name: TcpPort
 Type: REG_SZ
 Data: 2001[0x1],2002[0x2],2003[0x4],2004[0x8]

Value 1
 Name: TcpDynamicPorts
 Type: REG_SZ
 Data:

Value 2
 Name: DisplayName
 Type: REG_SZ
 Data: Any IP Address

Database Server System Configuration

System Information report written at: 08/14/07
 08:59:55
 System Name: VIOLET
 [System Summary]

Item	Value
OS Name	Microsoft(R) Windows(R) Server 2003 Enterprise x64 Edition
Version	5.2.3790 Service Pack 1 Build 3790
Other OS Description	R2
OS Manufacturer	Microsoft Corporation
System Name	VIOLET
System Manufacturer	HP
System Model	ProLiant ML370 G5
System Type	x64-based PC
Processor	EM64T Family 6 Model 15 Stepping 11
GenuineIntel	~3000 Mhz
Processor	EM64T Family 6 Model 15 Stepping 11
GenuineIntel	~3000 Mhz
Processor	EM64T Family 6 Model 15 Stepping 11
GenuineIntel	~3000 Mhz
Processor	EM64T Family 6 Model 15 Stepping 11
GenuineIntel	~3000 Mhz
Processor	EM64T Family 6 Model 15 Stepping 11
GenuineIntel	~3000 Mhz
Processor	EM64T Family 6 Model 15 Stepping 11
GenuineIntel	~3000 Mhz
Processor	EM64T Family 6 Model 15 Stepping 11
GenuineIntel	~3000 Mhz
BIOS Version/Date	HP P57, 6/26/2007

SMBIOS Version 2.3
 Windows Directory C:\WINDOWS
 System Directory C:\WINDOWS\system32
 Boot Device \Device\HarddiskVolume54
 Locale United States
 Hardware Abstraction Layer Version =
 "5.2.3790.1830 (srv03_sp1_rtm.050324-1447)"
 User Name VIOLET\Administrator
 Time Zone Central Daylight Time
 Total Physical Memory 64,509.67 MB
 Available Physical Memory 843.35 MB
 Total Virtual Memory 63.45 GB
 Available Virtual Memory 2.55 GB
 Page File Space 2.00 GB
 Page File C:\pagefile.sys

[Hardware Resources]

[Conflicts/Sharing]

Resource Device	
I/O Port 0x0000A000-0x0000AFFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x0000A000-0x0000AFFF	Smart Array
P800 Controller (Non-Miniport)	
I/O Port 0x00000000-0x00000CF7	PCI bus
I/O Port 0x00000000-0x00000CF7	Direct memory access controller
IRQ 7 Base System Device	
IRQ 7 PCI Device	
I/O Port 0x00009000-0x00009FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00009000-0x00009FFF	Smart Array
P800 Controller (Non-Miniport)	
I/O Port 0x00006000-0x00006FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00006000-0x00006FFF	Smart Array
P800 Controller (Non-Miniport)	
I/O Port 0x0000B000-0x0000BFFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x0000B000-0x0000BFFF	Smart Array
P800 Controller (Non-Miniport)	
IRQ 16 PCI standard PCI-to-PCI bridge	
IRQ 16 Smart Array P800 Controller (Non-Miniport)	
IRQ 16 PCI standard PCI-to-PCI bridge	
IRQ 16 HP NC373i Virtual Bus Device	
IRQ 16 Standard Universal PCI to USB Host Controller	
IRQ 16 Standard Enhanced PCI to USB Host Controller	
Memory Address 0xFD300000-0xFD6FFFFF	PCI standard
PCI-to-PCI bridge	

Memory Address 0xFD300000-0xFD6FFFFF	PCI standard
PCI-to-PCI bridge	
IRQ 17 PCI standard PCI-to-PCI bridge	
IRQ 17 Smart Array P800 Controller (Non-Miniport)	
IRQ 17 PCI standard PCI-to-PCI bridge	
IRQ 17 HP NC373i Virtual Bus Device	
IRQ 17 Standard Universal PCI to USB Host Controller	
I/O Port 0x00005000-0x00007FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00005000-0x00007FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00005000-0x00007FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00005000-0x00007FFF	Smart Array
P800 Controller (Non-Miniport)	
IRQ 18 PCI standard PCI-to-PCI bridge	
IRQ 18 Smart Array P800 Controller (Non-Miniport)	
IRQ 18 Smart Array P800 Controller (Non-Miniport)	
IRQ 18 Smart Array P800 Controller (Non-Miniport)	
IRQ 18 Standard Universal PCI to USB Host Controller	
IRQ 19 Smart Array P800 Controller (Non-Miniport)	
IRQ 19 Smart Array P800 Controller (Non-Miniport)	
IRQ 19 Standard Universal PCI to USB Host Controller	
Memory Address 0xA0000-0xBFFFF	PCI bus
Memory Address 0xA0000-0xBFFFF	Standard VGA Graphics Adapter
Memory Address 0xFA000000-0xFBFFFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xFA000000-0xFBFFFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xFA000000-0xFBFFFFFFF	HP NC373i Virtual Bus Device
Memory Address 0xF8000000-0xF9FFFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF8000000-0xF9FFFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF8000000-0xF9FFFFFFF	HP NC373i Virtual Bus Device
I/O Port 0x00007000-0x00007FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00007000-0x00007FFF	Smart Array
P600 Controller	
I/O Port 0x00004000-0x00004FFF	PCI standard
PCI-to-PCI bridge	

I/O Port 0x00004000-0x00004FFF	Smart Array
P800 Controller (Non-Miniport)	
I/O Port 0x00008000-0x00008FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00008000-0x00008FFF	Smart Array
P800 Controller (Non-Miniport)	
[DMA]	
Resource Device Status	
Channel 7 Direct memory access controller	OK
[Forced Hardware]	
Device PNP Device ID	
[I/O]	
Resource Device Status	
0x00000000-0x00000CF7	PCI bus OK
0x00000000-0x00000CF7	Direct memory access controller OK
0x00000D00-0x0000FFFF	PCI bus OK
0x00005000-0x00007FFF	PCI standard PCI-to-PCI bridge OK
0x00005000-0x00007FFF	PCI standard PCI-to-PCI bridge OK
0x00005000-0x00007FFF	PCI standard PCI-to-PCI bridge OK
0x00005000-0x00007FFF	Smart Array P800 Controller (Non-Miniport) OK
0x00006000-0x00006FFF	PCI standard PCI-to-PCI bridge OK
0x00006000-0x00006FFF	Smart Array P800 Controller (Non-Miniport) OK
0x00007000-0x00007FFF	PCI standard PCI-to-PCI bridge OK
0x00007000-0x00007FFF	Smart Array P600 Controller OK
0x00004000-0x00004FFF	PCI standard PCI-to-PCI bridge OK
0x00004000-0x00004FFF	Smart Array P800 Controller (Non-Miniport) OK
0x00008000-0x00008FFF	PCI standard PCI-to-PCI bridge OK
0x00008000-0x00008FFF	Smart Array P800 Controller (Non-Miniport) OK
0x00009000-0x00009FFF	PCI standard PCI-to-PCI bridge OK
0x00009000-0x00009FFF	Smart Array P800 Controller (Non-Miniport) OK
0x0000A000-0x0000AFFF	PCI standard PCI-to-PCI bridge OK
0x0000A000-0x0000AFFF	Smart Array P800 Controller (Non-Miniport) OK
0x0000B000-0x0000BFFF	PCI standard PCI-to-PCI bridge OK
0x0000B000-0x0000BFFF	Smart Array P800 Controller (Non-Miniport) OK

0x00001000-0x0000101F Standard Universal PCI
 to USB Host Controller OK
 0x00001020-0x0000103F Standard Universal PCI
 to USB Host Controller OK
 0x00001040-0x0000105F Standard Universal PCI
 to USB Host Controller OK
 0x00001060-0x0000107F Standard Universal PCI
 to USB Host Controller OK
 0x00003000-0x000030FF Standard VGA Graphics
 Adapter OK
 0x000003B0-0x000003BB Standard VGA Graphics
 Adapter OK
 0x000003C0-0x000003DF Standard VGA Graphics
 Adapter OK
 0x00002800-0x000028FF Base System Device OK

 0x00003400-0x000034FF Base System Device OK

 0x00003800-0x0000381F Standard Universal PCI
 to USB Host Controller OK
 0x00000070-0x00000077 Motherboard resources
 OK
 0x00000408-0x0000040F Motherboard resources
 OK
 0x000004D0-0x000004D1 Motherboard resources
 OK
 0x00000020-0x0000003F Motherboard resources
 OK
 0x000000A0-0x000000BF Motherboard resources
 OK
 0x00000090-0x0000009F Motherboard resources
 OK
 0x00000050-0x00000053 Motherboard resources
 OK
 0x00000700-0x0000071F Motherboard resources
 OK
 0x00000800-0x0000083F Motherboard resources
 OK
 0x00000900-0x0000097F Motherboard resources
 OK
 0x00000010-0x0000001F Motherboard resources
 OK
 0x00000C80-0x00000C83 Motherboard resources
 OK
 0x00000CD4-0x00000CD7 Motherboard resources
 OK
 0x00000F50-0x00000F58 Motherboard resources
 OK
 0x000000F0-0x000000F0 Motherboard resources
 OK
 0x00000CA0-0x00000CA1 Motherboard resources
 OK
 0x00000CA4-0x00000CA5 Motherboard resources
 OK
 0x00000CA2-0x00000CA3 OK
 0x00000040-0x00000043 System timer OK

 0x00000080-0x0000008F Direct memory access
 controller OK
 0x000000C0-0x000000DF Direct memory access
 controller OK
 0x00000061-0x00000061 System speaker OK

0x00000060-0x00000060 Standard 101/102-Key or
 Microsoft Natural PS/2 Keyboard OK
 0x00000064-0x00000064 Standard 101/102-Key or
 Microsoft Natural PS/2 Keyboard OK
 0x0000002E-0x0000002F Extended IO Bus OK

 0x0000004E-0x0000004F Extended IO Bus OK

 0x00000620-0x0000065F Extended IO Bus OK

 0x00000680-0x0000069F Extended IO Bus OK

 0x00000600-0x0000061F Extended IO Bus OK

 0x00000660-0x0000067F Extended IO Bus OK

 0x00000300-0x0000030F Extended IO Bus OK

 0x000003F8-0x000003FF Communications Port
 (COM1) OK
 0x00000500-0x0000050F Standard Dual Channel
 PCI IDE Controller OK
 0x000001F0-0x000001F7 Primary IDE Channel OK

 0x000003F6-0x000003F6 Primary IDE Channel OK

 0x00000170-0x00000177 Secondary IDE Channel
 OK
 0x00000376-0x00000376 Secondary IDE Channel
 OK

 [IRQs]

 Resource Device Status
 IRQ 9 Microsoft ACPI-Compliant System OK

 IRQ 16 PCI standard PCI-to-PCI bridge OK

 IRQ 16 Smart Array P800 Controller (Non-Miniport)
 OK
 IRQ 16 PCI standard PCI-to-PCI bridge OK

 IRQ 16 HP NC373i Virtual Bus Device OK
 IRQ 16 Standard Universal PCI to USB Host
 Controller OK
 IRQ 16 Standard Enhanced PCI to USB Host
 Controller OK
 IRQ 17 PCI standard PCI-to-PCI bridge OK

 IRQ 17 Smart Array P800 Controller (Non-Miniport)
 OK
 IRQ 17 PCI standard PCI-to-PCI bridge OK

 IRQ 17 HP NC373i Virtual Bus Device OK
 IRQ 17 Standard Universal PCI to USB Host
 Controller OK
 IRQ 18 PCI standard PCI-to-PCI bridge OK

 IRQ 18 Smart Array P800 Controller (Non-Miniport)
 OK
 IRQ 18 Smart Array P800 Controller (Non-Miniport)
 OK

IRQ 18 Smart Array P800 Controller (Non-Miniport)
 OK
 IRQ 18 Standard Universal PCI to USB Host
 Controller OK
 IRQ 27 Smart Array P600 Controller OK
 IRQ 19 Smart Array P800 Controller (Non-Miniport)
 OK
 IRQ 19 Smart Array P800 Controller (Non-Miniport)
 OK
 IRQ 19 Standard Universal PCI to USB Host
 Controller OK
 IRQ 7 Base System Device OK
 IRQ 7 PCI Device OK
 IRQ 5 Base System Device OK
 IRQ 22 Standard Universal PCI to USB Host
 Controller OK
 IRQ 0 System timer OK
 IRQ 1 Standard 101/102-Key or Microsoft Natural
 PS/2 Keyboard OK
 IRQ 12 PS/2 Compatible Mouse OK
 IRQ 4 Communications Port (COM1) OK
 IRQ 14 Primary IDE Channel OK

 [Memory]

 Resource Device Status
 0xA0000-0xBFFFF PCI bus OK
 0xA0000-0xBFFFF Standard VGA Graphics Adapter OK

 0xD0000000-0xDFFFFFFF PCI bus OK
 0xF0000000-0xFEBFFFFFFF PCI bus OK
 0xFD200000-0xFD7FFFFFFF PCI standard PCI-to-PCI
 bridge OK
 0xFD300000-0xFD6FFFFFFF PCI standard PCI-to-PCI
 bridge OK
 0xFD300000-0xFD6FFFFFFF PCI standard PCI-to-PCI
 bridge OK
 0xFD400000-0xFD4FFFFFFF Smart Array P800
 Controller (Non-Miniport) OK
 0xFD3F0000-0xFD3F0FFF Smart Array P800
 Controller (Non-Miniport) OK
 0xFD500000-0xFD6FFFFFFF PCI standard PCI-to-PCI
 bridge OK
 0xFD600000-0xFD6FFFFFFF Smart Array P800
 Controller (Non-Miniport) OK
 0xFD5F0000-0xFD5F0FFF Smart Array P800
 Controller (Non-Miniport) OK
 0xFD700000-0xFD7FFFFFFF PCI standard PCI-to-PCI
 bridge OK
 0xFD7F0000-0xFD7F1FFF Smart Array P600
 Controller OK
 0xFD780000-0xFD7BFFFF Smart Array P600
 Controller OK
 0xFD000000-0xFD1FFFFFFF PCI standard PCI-to-PCI
 bridge OK
 0xFD100000-0xFD1FFFFFFF Smart Array P800
 Controller (Non-Miniport) OK
 0xFD0F0000-0xFD0F0FFF Smart Array P800
 Controller (Non-Miniport) OK
 0xFD800000-0xFD9FFFFFFF PCI standard PCI-to-PCI
 bridge OK
 0xFD900000-0xFD9FFFFFFF Smart Array P800
 Controller (Non-Miniport) OK

```

0xFD8F0000-0xFD8F0FFF Smart Array P800
Controller (Non-Miniport) OK
0xFDA00000-0xFDBFFFFF PCI standard PCI-to-PCI
bridge OK
0xFDB00000-0xFDBFFFFF Smart Array P800
Controller (Non-Miniport) OK
0xFDAF0000-0xFDAF0FFF Smart Array P800
Controller (Non-Miniport) OK
0xFDC00000-0xFDDFFFFF PCI standard PCI-to-PCI
bridge OK
0xFDD00000-0xFDDFFFFF Smart Array P800
Controller (Non-Miniport) OK
0xFDCF0000-0xFDCF0FFF Smart Array P800
Controller (Non-Miniport) OK
0xFDE00000-0xFDEFFFFF PCI standard PCI-to-PCI
bridge OK
0xFDF00000-0xFDFFFFFF Smart Array P800
Controller (Non-Miniport) OK
0xFDEF0000-0xFDEF0FFF Smart Array P800
Controller (Non-Miniport) OK
0xF8000000-0xF9FFFFFF PCI standard PCI-to-PCI
bridge OK
0xF8000000-0xF9FFFFFF PCI standard PCI-to-PCI
bridge OK
0xF8000000-0xF9FFFFFF HP NC373i Virtual Bus
Device OK
0xFA000000-0xFBFFFFFF PCI standard PCI-to-PCI
bridge OK
0xFA000000-0xFBFFFFFF PCI standard PCI-to-PCI
bridge OK
0xFA000000-0xFBFFFFFF HP NC373i Virtual Bus
Device OK
0xF7DF0000-0xF7DF03FF Standard Enhanced PCI
to USB Host Controller OK
0xD8000000-0xDFFFFFFF Standard VGA Graphics
Adapter OK
0xF7FF0000-0xF7FFFFFF Standard VGA Graphics
Adapter OK
0xF7FE0000-0xF7FE01FF Base System Device OK

0xF7FD0000-0xF7FD07FF Base System Device OK
0xF7FC0000-0xF7FC1FFF Base System Device OK
0xF7F00000-0xF7F7FFFF Base System Device OK
0xF7EF0000-0xF7EF00FF PCI Device OK

0xE0000000-0xEFFFFFFF Motherboard resources
OK
0xFE000000-0xFEFFFFFF Motherboard resources
OK
0xFED00000-0xFED003FF High precision event
timer OK

[Components]

[Multimedia]

```

```

[Audio Codecs]
CODEC Manufacturer Description
Status File Version Size
Creation Date
c:\windows\system32\tssoft32.acm DSP GROUP,
INC. OK
C:\WINDOWS\system32\TSSOFT32.ACM
1.01 13.50 KB (13,824 bytes)
12/19/2005 8:39 AM
c:\windows\system32\msgsm32.acm Microsoft
Corporation OK
C:\WINDOWS\system32\MSGSM32.ACM
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
34.50 KB (35,328 bytes) 12/19/2005
8:37 AM
c:\windows\system32\imaadp32.acm Microsoft
Corporation OK
C:\WINDOWS\system32\IMAADP32.ACM
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
24.00 KB (24,576 bytes) 12/19/2005
8:37 AM
c:\windows\system32\msg711.acm Microsoft
Corporation OK
C:\WINDOWS\system32\MSG711.ACM
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
13.50 KB (13,824 bytes) 12/19/2005
8:37 AM
c:\windows\system32\msadp32.acm Microsoft
Corporation OK
C:\WINDOWS\system32\MSADP32.ACM
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
23.50 KB (24,064 bytes) 12/19/2005
8:37 AM

[Video Codecs]
CODEC Manufacturer Description
Status File Version Size
Creation Date
c:\windows\system32\msrle32.dll Microsoft
Corporation OK
C:\WINDOWS\system32\MSRLE32.DLL
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
15.50 KB (15,872 bytes) 12/19/2005
8:37 AM
c:\windows\system32\iyuv_32.dll Microsoft
Corporation OK
C:\WINDOWS\system32\IYUV_32.DLL
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
52.50 KB (53,760 bytes) 3/24/2005
11:19 AM
c:\windows\system32\tscopyuv.dll Microsoft
Corporation OK
C:\WINDOWS\system32\TSBYUV.DLL
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
12.50 KB (12,800 bytes) 3/24/2005
11:34 AM
c:\windows\system32\msvidc32.dll Microsoft
Corporation OK
C:\WINDOWS\system32\MSVIDC32.DLL
5.2.3790.1830 (srv03_spl_rtm.050324-1447)

```

```

43.00 KB (44,032 bytes) 12/19/2005
8:37 AM
c:\windows\system32\msyuv.dll Microsoft Corporation
OK
C:\WINDOWS\system32\MSYUV.DLL 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 21.00 KB (21,504 bytes)
3/24/2005 11:21 AM

[CD-ROM]
Item Value
Drive D:
Description CD-ROM Drive
Media Loaded No
Media Type CD-ROM
Name HL-DT-ST CD-ROM GCR-8486B
Manufacturer (Standard CD-ROM drives)
Status OK
Transfer Rate Not Available
SCSI Target ID 0
PNP Device ID IDE\CDROMHL-DT-ST_CD-ROM_GCR-
8486B 2.00 \5&5FD9AC6&0&0.0.0
Driver c:\windows\system32\drivers\cdrom.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 75.50 KB
(77,312 bytes), 12/19/2005 8:36 AM)

[Sound Device]
Item Value

[Display]
Item Value
Name Standard VGA Graphics Adapter
PNP Device ID PCI\VEN_1002&DEV_515E&SUBSYS_31FB103C&REV_0
2\4&2014205D&0&18F0
Adapter Type ATI ES1000, (Standard display
types) compatible
Adapter Description Standard VGA Graphics Adapter
Adapter RAM 32.00 MB (33,554,432 bytes)
Installed Drivers
vga.dll,framebuf.dll,vga256,vga64k
Driver Version 5.2.3790.1830
INF File display.inf (vga section)
Color Planes 1
Color Table Entries 4294967296
Resolution 1024 x 768 x 1 hertz
Bits/Pixel 32
Memory Address 0xD8000000-0xDFFFFFFF
I/O Port 0x00003000-0x000030FF
Memory Address 0xF7FF0000-0xF7FFFFFF
I/O Port 0x000003B0-0x000003BB
I/O Port 0x000003C0-0x000003DF
Memory Address 0xA0000-0xBFFFF
Driver c:\windows\system32\drivers\vgapnp.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 33.00 KB
(33,792 bytes), 6/21/2007 5:07 AM)

[Infrared]
Item Value

```

[Input]

[Keyboard]

Item Value
 Description USB Human Interface Device
 Name Enhanced (101- or 102-key)
 Layout 00000409
 PNP Device ID USB\VID_03F0&PID_1027&MI_00\7&2CD6FDA9&0&00
 00
 Number of Function Keys 12
 Driver c:\windows\system32\drivers\hidusb.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 18.50 KB
 (18,944 bytes), 12/19/2005 8:37 AM)
 Description Standard 101/102-Key or Microsoft
 Natural PS/2 Keyboard
 Name Enhanced (101- or 102-key)
 Layout 00000409
 PNP Device ID ACPI\PNP0303\4&2AA4AD3D&0
 Number of Function Keys 12
 I/O Port 0x00000060-0x00000060
 I/O Port 0x00000064-0x00000064
 IRQ Channel IRQ 1
 Driver c:\windows\system32\drivers\i8042prt.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 91.00 KB
 (93,184 bytes), 12/19/2005 8:37 AM)

[Pointing Device]

Item Value
 Hardware Type USB Human Interface Device
 Number of Buttons 5
 Status OK
 PNP Device ID USB\VID_03F0&PID_1027&MI_01\7&2CD6FDA9&0&00
 01
 Power Management Supported No
 Double Click Threshold 6
 Handedness Right Handed Operation
 Driver c:\windows\system32\drivers\hidusb.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 18.50 KB
 (18,944 bytes), 12/19/2005 8:37 AM)
 Hardware Type PS/2 Compatible Mouse
 Number of Buttons 5
 Status OK
 PNP Device ID ACPI\PNP0F13\4&2AA4AD3D&0
 Power Management Supported No
 Double Click Threshold 6
 Handedness Right Handed Operation
 IRQ Channel IRQ 12
 Driver c:\windows\system32\drivers\i8042prt.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 91.00 KB
 (93,184 bytes), 12/19/2005 8:37 AM)

[Modem]

Item Value

[Network]

[Adapter]

Item Value
 Name [00000001] RAS Async Adapter
 Adapter Type Not Available
 Product Type RAS Async Adapter
 Installed Yes
 PNP Device ID Not Available
 Last Reset 8/13/2007 9:33 AM
 Index 1
 Service Name AsyncMac
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address Not Available
 Name [00000002] WAN Miniport (L2TP)
 Adapter Type Not Available
 Product Type WAN Miniport (L2TP)
 Installed Yes
 PNP Device ID ROOT\MS_L2TPMINIPORT\0000
 Last Reset 8/13/2007 9:33 AM
 Index 2
 Service Name Rasl2tp
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address Not Available
 Driver c:\windows\system32\drivers\rasl2tp.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 132.00 KB
 (135,168 bytes), 12/19/2005 8:38 AM)
 Name [00000003] WAN Miniport (PPTP)
 Adapter Type Wide Area Network (WAN)
 Product Type WAN Miniport (PPTP)
 Installed Yes
 PNP Device ID ROOT\MS_PPTPMINIPORT\0000
 Last Reset 8/13/2007 9:33 AM
 Index 3
 Service Name PptpMiniport
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address 50:50:54:50:30:30
 Driver c:\windows\system32\drivers\raspptp.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 117.50 KB
 (120,320 bytes), 12/19/2005 8:38 AM)

Name [00000004] WAN Miniport (PPPOE)
 Adapter Type Wide Area Network (WAN)
 Product Type WAN Miniport (PPPOE)
 Installed Yes
 PNP Device ID ROOT\MS_PPPOEMINIPORT\0000
 Last Reset 8/13/2007 9:33 AM
 Index 4
 Service Name Rasppoe
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address 33:50:6F:45:30:30
 Driver c:\windows\system32\drivers\rasppoe.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 67.50 KB
 (69,120 bytes), 12/19/2005 8:38 AM)
 Name [00000005] Direct Parallel
 Adapter Type Not Available
 Product Type Direct Parallel
 Installed Yes
 PNP Device ID ROOT\MS_PTMINIPORT\0000
 Last Reset 8/13/2007 9:33 AM
 Index 5
 Service Name Raspti
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address Not Available
 Driver c:\windows\system32\drivers\raspti.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 30.50 KB
 (31,232 bytes), 12/19/2005 8:38 AM)
 Name [00000006] WAN Miniport (IP)
 Adapter Type Not Available
 Product Type WAN Miniport (IP)
 Installed Yes
 PNP Device ID ROOT\MS_NDISWANIP\0000
 Last Reset 8/13/2007 9:33 AM
 Index 6
 Service Name NdisWan
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address Not Available
 Driver c:\windows\system32\drivers\ndiswan.sys
 (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 157.50 KB
 (161,280 bytes), 12/19/2005 8:37 AM)
 Name [00000007] HP NC373i Multifunction Gigabit
 Server Adapter

Adapter Type Ethernet 802.3
 Product Type HP NC373i Multifunction Gigabit
 Server Adapter
 Installed Yes
 PNP Device ID B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R
 EV_12\6&154EFE07&0&20050500
 Last Reset 8/13/2007 9:33 AM
 Index 7
 Service Name l2nd
 IP Address 130.170.206.44, 130.171.206.44

IP Subnet 255.255.0.0, 255.255.0.0
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address 00:17:A4:F5:55:D4
 Driver c:\windows\system32\drivers\bxnd52a.sys
 (3.4.10.0 built by: WinDDK, 62.50 KB (64,000 bytes),
 6/21/2007 11:14 AM)

Name [00000008] HP NC373i Multifunction Gigabit
 Server Adapter
 Adapter Type Ethernet 802.3
 Product Type HP NC373i Multifunction Gigabit
 Server Adapter
 Installed Yes
 PNP Device ID B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R
 EV_12\6&183F41DD&0&20050300
 Last Reset 8/13/2007 9:33 AM
 Index 8
 Service Name l2nd
 IP Address 130.168.206.44, 130.169.206.44

IP Subnet 255.255.0.0, 255.255.0.0
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address 00:17:A4:F5:55:D2
 Driver c:\windows\system32\drivers\bxnd52a.sys
 (3.4.10.0 built by: WinDDK, 62.50 KB (64,000 bytes),
 6/21/2007 11:14 AM)

[Protocol]

Item	Value
Name	MSAFD Tcpip [TCP/IP]
Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes
Maximum Address Size	16 bytes
Maximum Message Size	0 bytes
Message Oriented	No
Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	No
Supports Connect Data	No
Supports Disconnect Data	No

Supports Encryption	No
Supports Expedited Data	Yes
Supports Graceful Closing	Yes
Supports Guaranteed Bandwidth	No
Supports Multicasting	No

Name	MSAFD Tcpip [UDP/IP]
Connectionless Service	Yes
Guarantees Delivery	No
Guarantees Sequencing	No
Maximum Address Size	16 bytes
Maximum Message Size	63.93 KB (65,467 bytes)

Message Oriented	Yes
Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	Yes
Supports Connect Data	No
Supports Disconnect Data	No
Supports Encryption	No
Supports Expedited Data	No
Supports Graceful Closing	No
Supports Guaranteed Bandwidth	No
Supports Multicasting	Yes

Name	RSVP UDP Service Provider
Connectionless Service	Yes
Guarantees Delivery	No
Guarantees Sequencing	No
Maximum Address Size	16 bytes
Maximum Message Size	63.93 KB (65,467 bytes)

Message Oriented	Yes
Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	Yes
Supports Connect Data	No
Supports Disconnect Data	No
Supports Encryption	Yes
Supports Expedited Data	No
Supports Graceful Closing	No
Supports Guaranteed Bandwidth	No
Supports Multicasting	Yes

Name	RSVP TCP Service Provider
Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes
Maximum Address Size	16 bytes
Maximum Message Size	0 bytes

Message Oriented	No
Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	No
Supports Connect Data	No
Supports Disconnect Data	No
Supports Encryption	Yes
Supports Expedited Data	Yes
Supports Graceful Closing	Yes
Supports Guaranteed Bandwidth	No
Supports Multicasting	No

[WinSock]

Item	Value
File	c:\windows\system32\wsock32.dll
Size	24.50 KB (25,088 bytes)
Version	5.2.3790.1830 (srv03_spl_rtm.050324-1447)

[Ports]

[Serial]

Item	Value
Name	Communications Port (COM1)
Status	OK
PNP Device ID	ACPI\PNP0501\0
Maximum Input Buffer Size	0
Maximum Output Buffer Size	No
Settable Baud Rate	Yes
Settable Data Bits	Yes
Settable Flow Control	Yes
Settable Parity	Yes
Settable Parity Check	Yes
Settable Stop Bits	Yes
Settable RLSD	Yes
Supports RLSD	Yes
Supports 16 Bit Mode	No
Supports Special Characters	No
Baud Rate	9600
Bits/Byte	8
Stop Bits	1
Parity	None
Busy	No
Abort Read/Write on Error	No
Binary Mode Enabled	Yes
Continue XMit on XOff	No
CTS Outflow Control	No
Discard NULL Bytes	No
DSR Outflow Control	0
DSR Sensitivity	0
DTR Flow Control Type	Enable
EOF Character	0
Error Replace Character	0
Error Replacement Enabled	No
Event Character	0
Parity Check Enabled	No
RTS Flow Control Type	Enable
XOff Character	19
XOffXMit Threshold	512
XOn Character	17
XOnXMit Threshold	2048
XOnXOff InFlow Control	0
XOnXOff OutFlow Control	0
IRQ Channel	IRQ 4
I/O Port	0x000003F8-0x000003FF
Driver	c:\windows\system32\drivers\serial.sys (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 118.50 KB (121,344 bytes), 12/19/2005 8:38 AM)

[Parallel]

Item	Value
------	-------

[Storage]

[Drives]

Item Value
Drive C:
Description Local Fixed Disk
Compressed No
File System NTFS
Size 33.88 GB (36,381,306,880 bytes)
Free Space 24.71 GB (26,530,754,560 bytes)

Volume Name
Volume Serial Number A04CF1C5

Drive D:
Description CD-ROM Disc

Drive F:
Description Local Fixed Disk
Compressed Not Available
File System Not Available
Size Not Available
Free Space Not Available
Volume Name Not Available
Volume Serial Number Not Available

Drive V:
Description Network Connection
Provider Name \\inforb\audit_fdr

Drive W:
Description Local Fixed Disk
Compressed No
File System NTFS
Size 768.31 GB (824,970,874,880 bytes)
Free Space 381.11 GB (409,211,944,960 bytes)

Volume Name
Volume Serial Number TpcBack1 90C5D188

Drive X:
Description Local Fixed Disk
Compressed No
File System NTFS
Size 768.31 GB (824,970,874,880 bytes)
Free Space 381.11 GB (409,211,994,112 bytes)

Volume Name
Volume Serial Number TpcBack2 04D0DABB

Drive Y:
Description Local Fixed Disk
Compressed No
File System NTFS
Size 768.31 GB (824,970,874,880 bytes)
Free Space 381.11 GB (409,212,010,496 bytes)

Volume Name
Volume Serial Number TpcBack3 C4DC4CEE

Drive Z:
Description Local Fixed Disk
Compressed No
File System NTFS
Size 768.31 GB (824,970,874,880 bytes)
Free Space 377.06 GB (404,860,522,496 bytes)

Volume Name
Volume Serial Number TpcBack4 70E8CCAA

[Disks]

Item Value
Description \\.\PHYSICALDRIVE44
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #44, Partition #0
Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE45
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)
Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #45, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE46
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes

Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565
Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #46, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE47
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980
Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #47, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE48
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 768.31 GB (824,970,908,160 bytes)
Total Cylinders 100,297
Total Sectors 1,611,271,305
Total Tracks 25,575,735
Tracks/Cylinder 255
Partition Disk #48, Partition #0
Partition Size 768.31 GB (824,970,875,904 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE49
Manufacturer Not Available
Model Not Available

Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 42.48 GB (45,609,177,600 bytes)
 Total Cylinders 5,545
 Total Sectors 89,080,425
 Total Tracks 1,413,975
 Tracks/Cylinder 255
 Partition Disk #49, Partition #0
 Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE50
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 58.59 GB (62,915,166,720 bytes)
 Total Cylinders 7,649
 Total Sectors 122,881,185
 Total Tracks 1,950,495
 Tracks/Cylinder 255
 Partition Disk #50, Partition #0
 Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE51
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 49.80 GB (53,472,545,280 bytes)
 Total Cylinders 6,501
 Total Sectors 104,438,565
 Total Tracks 1,657,755
 Tracks/Cylinder 255
 Partition Disk #51, Partition #0
 Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE52
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 6.83 GB (7,336,949,760 bytes)
 Total Cylinders 892
 Total Sectors 14,329,980
 Total Tracks 227,460
 Tracks/Cylinder 255
 Partition Disk #52, Partition #0
 Partition Size 6.83 GB (7,336,917,504 bytes)
 Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE28
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 42.48 GB (45,609,177,600 bytes)
 Total Cylinders 5,545
 Total Sectors 89,080,425
 Total Tracks 1,413,975
 Tracks/Cylinder 255
 Partition Disk #28, Partition #0
 Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE29
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 58.59 GB (62,915,166,720 bytes)
 Total Cylinders 7,649
 Total Sectors 122,881,185
 Total Tracks 1,950,495
 Tracks/Cylinder 255
 Partition Disk #29, Partition #0
 Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE30
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 49.80 GB (53,472,545,280 bytes)
 Total Cylinders 6,501
 Total Sectors 104,438,565
 Total Tracks 1,657,755
 Tracks/Cylinder 255
 Partition Disk #30, Partition #0
 Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE31
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 6.83 GB (7,336,949,760 bytes)
 Total Cylinders 892
 Total Sectors 14,329,980
 Total Tracks 227,460
 Tracks/Cylinder 255
 Partition Disk #31, Partition #0
 Partition Size 6.83 GB (7,336,917,504 bytes)
 Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE32
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 42.48 GB (45,609,177,600 bytes)
 Total Cylinders 5,545
 Total Sectors 89,080,425
 Total Tracks 1,413,975
 Tracks/Cylinder 255
 Partition Disk #32, Partition #0

Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE33
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)
Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #33, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE34
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565
Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #34, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE35
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980

Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #35, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE27
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 888.35 GB (953,861,045,760 bytes)
Total Cylinders 115,967
Total Sectors 1,863,009,855
Total Tracks 29,571,585
Tracks/Cylinder 255
Partition Disk #27, Partition #0
Partition Size 888.35 GB (953,861,013,504 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE36
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #36, Partition #0
Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE37
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)

Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #37, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE38
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565
Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #38, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE39
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980
Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #39, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE40
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available

Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #40, Partition #0
Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE41
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)
Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #41, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE42
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565
Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #42, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE43
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available

SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980
Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #43, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE18
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #18, Partition #0
Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE19
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)
Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #19, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE20
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk

Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565
Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #20, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE21
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980
Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #21, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE22
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #22, Partition #0
Partition Size 42.47 GB (45,606,158,336 bytes)

Partition Starting Offset 16,384 bytes

Description \\.\PHYSICALDRIVE23
Manufacturer Not Available
Model Not Available
Bytes/Sector 512

Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 58.59 GB (62,915,166,720 bytes)
 Total Cylinders 7,649
 Total Sectors 122,881,185
 Total Tracks 1,950,495
 Tracks/Cylinder 255
 Partition Disk #23, Partition #0
 Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE24
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 49.80 GB (53,472,545,280 bytes)
 Total Cylinders 6,501
 Total Sectors 104,438,565
 Total Tracks 1,657,755
 Tracks/Cylinder 255
 Partition Disk #24, Partition #0
 Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE25
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 6.83 GB (7,336,949,760 bytes)
 Total Cylinders 892
 Total Sectors 14,329,980
 Total Tracks 227,460
 Tracks/Cylinder 255
 Partition Disk #25, Partition #0
 Partition Size 6.83 GB (7,336,917,504 bytes)
 Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE26
 Manufacturer Not Available

Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 768.31 GB (824,970,908,160 bytes)
 Total Cylinders 100,297
 Total Sectors 1,611,271,305
 Total Tracks 25,575,735
 Tracks/Cylinder 255
 Partition Disk #26, Partition #0
 Partition Size 768.31 GB (824,970,875,904 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE9
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 42.48 GB (45,609,177,600 bytes)
 Total Cylinders 5,545
 Total Sectors 89,080,425
 Total Tracks 1,413,975
 Tracks/Cylinder 255
 Partition Disk #9, Partition #0
 Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE10
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 58.59 GB (62,915,166,720 bytes)
 Total Cylinders 7,649
 Total Sectors 122,881,185
 Total Tracks 1,950,495
 Tracks/Cylinder 255
 Partition Disk #10, Partition #0
 Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE11
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 49.80 GB (53,472,545,280 bytes)
 Total Cylinders 6,501
 Total Sectors 104,438,565
 Total Tracks 1,657,755
 Tracks/Cylinder 255
 Partition Disk #11, Partition #0
 Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE12
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 6.83 GB (7,336,949,760 bytes)
 Total Cylinders 892
 Total Sectors 14,329,980
 Total Tracks 227,460
 Tracks/Cylinder 255
 Partition Disk #12, Partition #0
 Partition Size 6.83 GB (7,336,917,504 bytes)
 Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE13
 Manufacturer Not Available
 Model Not Available
 Bytes/Sector 512
 Media Loaded Yes
 Media Type Fixed hard disk
 Partitions 1
 SCSI Bus Not Available
 SCSI Logical Unit Not Available
 SCSI Port Not Available
 SCSI Target ID Not Available
 Sectors/Track 63
 Size 768.31 GB (824,970,908,160 bytes)
 Total Cylinders 100,297
 Total Sectors 1,611,271,305
 Total Tracks 25,575,735
 Tracks/Cylinder 255
 Partition Disk #13, Partition #0

Partition Size 768.31 GB (824,970,875,904 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE14
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #14, Partition #0
Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE15
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)
Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #15, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE16
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565

Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #16, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE17
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980
Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #17, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE0
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #0, Partition #0
Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE1
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)

Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #1, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE2
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565
Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #2, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE3
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980
Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #3, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE4
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available

Sectors/Track 63
Size 768.31 GB (824,970,908,160 bytes)
Total Cylinders 100,297
Total Sectors 1,611,271,305
Total Tracks 25,575,735
Tracks/Cylinder 255
Partition Disk #4, Partition #0
Partition Size 768.31 GB (824,970,875,904 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE5
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 42.48 GB (45,609,177,600 bytes)
Total Cylinders 5,545
Total Sectors 89,080,425
Total Tracks 1,413,975
Tracks/Cylinder 255
Partition Disk #5, Partition #0
Partition Size 42.48 GB (45,609,145,344 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE6
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 58.59 GB (62,915,166,720 bytes)
Total Cylinders 7,649
Total Sectors 122,881,185
Total Tracks 1,950,495
Tracks/Cylinder 255
Partition Disk #6, Partition #0
Partition Size 58.59 GB (62,906,909,184 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE7
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available

SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 49.80 GB (53,472,545,280 bytes)
Total Cylinders 6,501
Total Sectors 104,438,565
Total Tracks 1,657,755
Tracks/Cylinder 255
Partition Disk #7, Partition #0
Partition Size 49.80 GB (53,472,513,024 bytes)

Partition Starting Offset 32,256 bytes

Description \\.\PHYSICALDRIVE8
Manufacturer Not Available
Model Not Available
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus Not Available
SCSI Logical Unit Not Available
SCSI Port Not Available
SCSI Target ID Not Available
Sectors/Track 63
Size 6.83 GB (7,336,949,760 bytes)
Total Cylinders 892
Total Sectors 14,329,980
Total Tracks 227,460
Tracks/Cylinder 255
Partition Disk #8, Partition #0
Partition Size 6.83 GB (7,336,917,504 bytes)
Partition Starting Offset 32,256 bytes

Description Disk drive
Manufacturer (Standard disk drives)
Model HP LOGICAL VOLUME SCSI Disk Device
Bytes/Sector 512
Media Loaded Yes
Media Type Fixed hard disk
Partitions 1
SCSI Bus 0
SCSI Logical Unit 0
SCSI Port 2
SCSI Target ID 4
Sectors/Track 32
Size 33.89 GB (36,385,505,280 bytes)
Total Cylinders 8,709
Total Sectors 71,065,440
Total Tracks 2,220,795
Tracks/Cylinder 255
Partition Disk #53, Partition #0
Partition Size 33.88 GB (36,381,310,976 bytes)

Partition Starting Offset 16,384 bytes

[SCSI]

Item	Value
Name	Smart Array P800 Controller (Non-Miniport)
Manufacturer	Hewlett-Packard

Status OK
PNP Device ID
PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\6&356D7036&0&00000010
Memory Address 0xFD400000-0xFD4FFFFF
I/O Port 0x00005000-0x00007FFF
Memory Address 0xFD3F0000-0xFD3F0FFF
IRQ Channel IRQ 16
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.18.2.64 Build 1 (AMD64) built by: RobertVC, 56.50
KB (57,856 bytes), 6/22/2007 2:38 PM)

Name Smart Array P800 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\6&14CDF429&0&00080010
Memory Address 0xFD600000-0xFD6FFFFF
I/O Port 0x00006000-0x00006FFF
Memory Address 0xFD5F0000-0xFD5F0FFF
IRQ Channel IRQ 17
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.18.2.64 Build 1 (AMD64) built by: RobertVC, 56.50
KB (57,856 bytes), 6/22/2007 2:38 PM)

Name Smart Array P600 Controller
Manufacturer Hewlett-Packard Company

Status OK
PNP Device ID
PCI\VEN_103C&DEV_3220&SUBSYS_3225103C&REV_0
0\5&19379C89&0&080310
Memory Address 0xFD7F0000-0xFD7F1FFF
I/O Port 0x00007000-0x00007FFF
Memory Address 0xFD780000-0xFD7BFFFF
IRQ Channel IRQ 27
Driver c:\windows\system32\drivers\hpciss2.sys
(6.6.0.64 Build 5 (x86-64) built by: buildsrv, 59.30
KB (60,728 bytes), 6/21/2007 11:15 AM)

Name Smart Array P800 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\4&EFC3E79&0&0018
Memory Address 0xFD100000-0xFD1FFFFF
I/O Port 0x00004000-0x00004FFF
Memory Address 0xFD0F0000-0xFD0F0FFF
IRQ Channel IRQ 18
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.18.2.64 Build 1 (AMD64) built by: RobertVC, 56.50
KB (57,856 bytes), 6/22/2007 2:38 PM)

Name Smart Array P800 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\4&237315C2&0&0020

```

Memory Address      0xFD900000-0xFD9FFFFF
I/O Port            0x00008000-0x00008FFF
Memory Address      0xFD8F0000-0xFD8F0FFF
IRQ Channel         IRQ 19
Driver              c:\windows\system32\drivers\hpqcissb.sys
(5.18.2.64 Build 1 (AMD64) built by: RobertVC, 56.50
KB (57,856 bytes), 6/22/2007 2:38 PM)

Name               Smart Array P800 Controller (Non-Miniport)

Manufacturer       Hewlett-Packard
Status             OK
PNP Device ID      PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\4&1AB8B18D&0&0028
Memory Address      0xFDB00000-0xFDBFFFFF
I/O Port            0x00009000-0x00009FFF
Memory Address      0xFDAF0000-0xFDAF0FFF
IRQ Channel         IRQ 18
Driver              c:\windows\system32\drivers\hpqcissb.sys
(5.18.2.64 Build 1 (AMD64) built by: RobertVC, 56.50
KB (57,856 bytes), 6/22/2007 2:38 PM)

Name               Smart Array P800 Controller (Non-Miniport)

Manufacturer       Hewlett-Packard
Status             OK
PNP Device ID      PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\4&79C23&0&0030
Memory Address      0xFDD00000-0xFDDFFFFF
I/O Port            0x0000A000-0x0000AFFF
Memory Address      0xFDCE0000-0xFDCE0FFF
IRQ Channel         IRQ 19
Driver              c:\windows\system32\drivers\hpqcissb.sys
(5.18.2.64 Build 1 (AMD64) built by: RobertVC, 56.50
KB (57,856 bytes), 6/22/2007 2:38 PM)

Name               Smart Array P800 Controller (Non-Miniport)

Manufacturer       Hewlett-Packard
Status             OK
PNP Device ID      PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\4&8C20058&0&0038
Memory Address      0xFDF00000-0xFDFFFFFF
I/O Port            0x0000B000-0x0000BFFF
Memory Address      0xFDEF0000-0xFDEF0FFF
IRQ Channel         IRQ 18
Driver              c:\windows\system32\drivers\hpqcissb.sys
(5.18.2.64 Build 1 (AMD64) built by: RobertVC, 56.50
KB (57,856 bytes), 6/22/2007 2:38 PM)

[IDE]

Item               Value
Name               Standard Dual Channel PCI IDE Controller

Manufacturer       (Standard IDE ATA/ATAPI
controllers)
Status             OK

```

```

PNP Device ID      PCI\VEN_8086&DEV_269E&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&F9
I/O Port            0x00000500-0x0000050F
Driver              c:\windows\system32\drivers\pciide.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 6.00 KB
(6,144 bytes), 12/19/2005 8:38 AM)

Name               Primary IDE Channel
Manufacturer       (Standard IDE ATA/ATAPI
controllers)
Status             OK
PNP Device ID      PCIIDE\IDECHANNEL\4&56E2F28&0&0

I/O Port            0x000001F0-0x000001F7
I/O Port            0x000003F6-0x000003F6
IRQ Channel         IRQ 14
Driver              c:\windows\system32\drivers\atapi.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 145.00 KB
(148,480 bytes), 12/19/2005 8:36 AM)

Name               Secondary IDE Channel
Manufacturer       (Standard IDE ATA/ATAPI
controllers)
Status             OK
PNP Device ID      PCIIDE\IDECHANNEL\4&56E2F28&0&1

I/O Port            0x00000170-0x00000177
I/O Port            0x00000376-0x00000376
Driver              c:\windows\system32\drivers\atapi.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 145.00 KB
(148,480 bytes), 12/19/2005 8:36 AM)

[Printing]

Name               Driver               Port Name Server Name

[Problem Devices]

Device             PNP Device ID      Error Code
Base System Device
PCI\VEN_0E11&DEV_B203&SUBSYS_3305103C&REV_0
3\4&2014205D&0&2F0 The drivers for this device are
not installed.
Base System Device
PCI\VEN_0E11&DEV_B204&SUBSYS_3305103C&REV_0
3\4&2014205D&0&22F0 The drivers for this device are
not installed.
PCI Device
PCI\VEN_103C&DEV_3302&SUBSYS_3305103C&REV_0
0\4&2014205D&0&26F0 The drivers for this device are
not installed.
Not Available      ACPI\IPI0001\0      The drivers
for this device are not installed.

[USB]

Device             PNP Device ID
Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_2688&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&E8

```

```

Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_2689&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&E9
Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_268A&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EA
Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_268B&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EB
Standard Enhanced PCI to USB Host Controller
PCI\VEN_8086&DEV_268C&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EF
Standard Universal PCI to USB Host Controller
PCI\VEN_103C&DEV_3300&SUBSYS_3305103C&REV_0
0\4&2014205D&0&24F0

[Software Environment]

[System Drivers]

Name               Description             File               Type
Started           Start Mode             State
Status           Error Control          Accept Pause
Accept Stop
abiosdsk           Abiosdsk                Not Available      Kernel Driver
No               Disabled              Stopped           OK
Ignore           No                       No
acpi               Microsoft ACPI Driver   c:\windows\system32\drivers\acpi.sys
Kernel Driver    Yes                   Boot
Running          OK                     Normal            No           Yes
acpiec             ACPIEC                   c:\windows\system32\drivers\acpiec.sys
Kernel Driver    No                   Disabled
Stopped          OK                     Normal            No           No
adpu160m          adpu160m                Not Available      Kernel Driver
No               Disabled              Stopped           OK
adpu320           adpu320                 Not Available      Kernel Driver
No               Disabled              Stopped           OK
Normal           No                       No
afd               AFD                      c:\windows\system32\drivers\afd.sys
Kernel Driver    Yes                   System
Running          OK                     Normal            No           Yes
aic78u2           aic78u2                 Not Available      Kernel Driver
No               Disabled              Stopped           OK
Normal           No                       No
aic78xx           aic78xx                 Not Available      Kernel Driver
No               Disabled              Stopped           OK
Normal           No                       No
aliide            AliIde                  Not Available      Kernel Driver
No               Disabled              Stopped           OK
Normal           No                       No
amdide            AmdIde                  Not Available      Kernel Driver
No               Disabled              Stopped           OK
Normal           No                       No

```

arc	arc	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
asynmac	Normal	No	No			
	RAS Asynchronous Media Driver					
	c:\windows\system32\drivers\asynmac.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Normal	No	No	
ataapi	Standard IDE/ESDI Hard Disk Controller					
	c:\windows\system32\drivers\ataapi.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
atdisk	Atdisk	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Ignore	No	No			
ati2mtag	ati2mtag					
	c:\windows\system32\drivers\ati2mtag.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Ignore	No	No	
atmarpc	ATM ARP Client Protocol					
	c:\windows\system32\drivers\atmarpc.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Normal	No	No	
audstub	Audio Stub Driver					
	c:\windows\system32\drivers\audstub.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
b06bdrv	HP Virtual Bus Device					
	c:\windows\system32\drivers\bxbvda.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
beep	Beep					
	c:\windows\system32\drivers\beep.sys					
	Kernel Driver	Yes	System			
	Running	OK	Normal	No	Yes	
cdac15ba	CdaC15BA					
	c:\windows\system32\drivers\cdac15ba.sys					
	Kernel Driver	Yes	Auto			
	Running	OK	Normal	No	Yes	
cdad10ba	CdaD10BA					
	c:\windows\system32\drivers\cdad10ba.sys					
	Kernel Driver	Yes	Auto			
	Running	OK	Normal	No	Yes	
cdfs	CdFs					
	c:\windows\system32\drivers\cdfs.sys					
	File System Driver	Yes	Disabled			
	Running	OK	Normal	No	Yes	
cdrom	CD-ROM Driver					
	c:\windows\system32\drivers\cdrom.sys					
	Kernel Driver	Yes	System			
	Running	OK	Normal	No	Yes	

changer	Changer	Not Available	Kernel Driver			
	No	System	Stopped	OK		
	Ignore	No	No			
clusdisk	Cluster Disk Driver					
	c:\windows\system32\drivers\clusdisk.sys					
	Kernel Driver	No	Disabled			
	Stopped	OK	Normal	No	No	
cmdide	CmdIde	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
cpqccissm	cpqccissm	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
cpqteam	HP Network Configuration Utility					
	c:\windows\system32\drivers\cpqteam.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Normal	No	No	
crocdisk	CRC Disk Filter Driver					
	c:\windows\system32\drivers\crocdisk.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
dfsdriver	DfsDriver					
	c:\windows\system32\drivers\dfs.sys					
	File System Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
disk	Disk Driver					
	c:\windows\system32\drivers\disk.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
dmboot	dmboot					
	c:\windows\system32\drivers\dmboot.sys					
	Kernel Driver	No	Disabled			
	Stopped	OK	Normal	No	No	
dmio	Logical Disk Manager Driver					
	c:\windows\system32\drivers\dmio.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
dmload	dmload					
	c:\windows\system32\drivers\dmload.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
dpti2o	dpti2o	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
elxstor	elxstor	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
fastfat	Fastfat					
	c:\windows\system32\drivers\fastfat.sys					
	File System Driver	No	Disabled			
	Stopped	OK	Normal	No	No	
fdc	Fdc					
	c:\windows\system32\drivers\fdc.sys					
	Kernel Driver	No	System			

	Stopped	OK	Ignore	No	No	
fips	Fips					
	c:\windows\system32\drivers\fips.sys					
	Kernel Driver	Yes	System			
	Running	OK	Normal	No	Yes	
flpydisk	Flpydisk					
	c:\windows\system32\drivers\flpydisk.sys					
	Kernel Driver	No	System			
	Stopped	OK	Ignore	No	No	
fltmgr	FltMgr					
	c:\windows\system32\drivers\fltmgr.sys					
	File System Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
ftdisk	Volume Manager Driver					
	c:\windows\system32\drivers\ftdisk.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
gpc	Generic Packet Classifier					
	c:\windows\system32\drivers\msgpc.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
hidusb	Microsoft HID Class Driver					
	c:\windows\system32\drivers\hidusb.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Ignore	No	Yes	
hpcisss	hpcisss					
	c:\windows\system32\drivers\hpcisss.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
hpcisss2	HpCISs2					
	c:\windows\system32\drivers\hpcisss2.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
hpqcissb	Smart Array Controllers Non-Miniport Bus Driver					
	c:\windows\system32\drivers\hpqcissb.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
hpqcissd	Smart Array Controllers Non-Miniport Disk Driver					
	c:\windows\system32\drivers\hpqcissd.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
http	HTTP					
	c:\windows\system32\drivers\http.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Normal	No	No	
i2omgmt	i2omgmt	Not Available	Kernel Driver			
	No	System	Stopped	OK		
	Normal	No	No			
i8042prt	i8042 Keyboard and PS/2 Mouse Port Driver					
	c:\windows\system32\drivers\i8042prt.sys					
	Kernel Driver	Yes	System			

	Running	OK	Normal	No	Yes
iirsp	iirsp	Not Available	Kernel Driver		
	No	Disabled	Stopped	OK	
	Normal	No	No		
imapi	CD-Burning Filter Driver				
	c:\windows\system32\drivers\imapi.sys				
	Kernel Driver	No	System		
	Stopped	OK	Normal	No	No
intelide	IntelIde	Not Available	Kernel Driver		
	No	Disabled	Stopped	OK	
	Normal	No	No		
intelppm	Intel Processor Driver				
	c:\windows\system32\drivers\intelppm.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes
ip6fw	IPv6 Windows Firewall Driver				
	c:\windows\system32\drivers\ip6fw.sys				
	Kernel Driver	No	Manual		
	Stopped	OK	Normal	No	No
ipfilterdriver	IP Traffic Filter Driver				
	c:\windows\system32\drivers\ipfltdrv.sys				
	Kernel Driver	No	Manual		
	Stopped	OK	Normal	No	No
ipinip	IP in IP Tunnel Driver				
	c:\windows\system32\drivers\ipinip.sys				
	Kernel Driver	No	Manual		
	Stopped	OK	Normal	No	No
ipnat	IP Network Address Translator				
	c:\windows\system32\drivers\ipnat.sys				
	Kernel Driver	Yes	Boot		
	Stopped	OK	Normal	No	No
ipsec	IPSEC driver				
	c:\windows\system32\drivers\ipsec.sys				
	Kernel Driver	Yes	System		
	Running	OK	Normal	No	Yes
isapnp	PNP ISA/EISA Bus Driver				
	c:\windows\system32\drivers\isapnp.sys				
	Kernel Driver	Yes	Boot		
	Running	OK	Critical	No	Yes
kbdclass	Keyboard Class Driver				
	c:\windows\system32\drivers\kbdclass.sys				
	Kernel Driver	Yes	System		
	Running	OK	Normal	No	Yes
kbdhid	Keyboard HID Driver				
	c:\windows\system32\drivers\kbdhid.sys				
	Kernel Driver	Yes	System		
	Running	OK	Ignore	No	Yes
ksecdd	KSecDD				
	c:\windows\system32\drivers\ksecdd.sys				
	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes

ksthunk	Kernel Streaming WOW64 Thunk Service				
	c:\windows\system32\drivers\ksthunk.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes
l2nd	HP NC370 Multifunction Gigabit Server Adapter				
	c:\windows\system32\drivers\bxnd52a.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes
lp6nds35	lp6nds35	Not Available	Kernel Driver		
	No	Disabled	Stopped	OK	
	Normal	No	No		
mnmdd	mnmdd				
	c:\windows\system32\drivers\mnmdd.sys				
	Kernel Driver	Yes	System		
	Running	OK	Ignore	No	Yes
modem	Modem				
	c:\windows\system32\drivers\modem.sys				
	Kernel Driver	No	Manual		
	Stopped	OK	Ignore	No	No
mouclass	Mouse Class Driver				
	c:\windows\system32\drivers\mouclass.sys				
	Kernel Driver	Yes	System		
	Running	OK	Normal	No	Yes
mouhid	Mouse HID Driver				
	c:\windows\system32\drivers\mouhid.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Ignore	No	Yes
mountmgr	Mount Point Manager				
	c:\windows\system32\drivers\mountmgr.sys				
	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes
mraid35x	mraid35x	Not Available	Kernel Driver		
	No	Disabled	Stopped	OK	
	Normal	No	No		
mrxdav	WebDav Client Redirector				
	c:\windows\system32\drivers\mrxdav.sys				
	File System Driver	No	Manual		
	Stopped	OK	Normal	No	No
mrxsmb	MRXSMB				
	c:\windows\system32\drivers\mrxsmb.sys				
	File System Driver	Yes	System		
	Running	OK	Normal	No	Yes
msfs	Msfs				
	c:\windows\system32\drivers\msfs.sys				
	File System Driver	Yes	System		
	Running	OK	Normal	No	Yes
mssmbios	Microsoft System Management BIOS Driver				
	c:\windows\system32\drivers\mssmbios.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes
mup	Mup				
	c:\windows\system32\drivers\mup.sys				

	File System Driver	Yes	Boot		
	Running	OK	Normal	No	Yes
ndis	NDIS System Driver				
	c:\windows\system32\drivers\ndis.sys				
	Kernel Driver	Yes	Boot		
	Running	OK	Normal	No	Yes
ndistapi	Remote Access NDIS TAPI Driver				
	c:\windows\system32\drivers\ndistapi.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes
ndisuio	NDIS Usermode I/O Protocol				
	c:\windows\system32\drivers\ndisuio.sys				
	Kernel Driver	No	Manual		
	Stopped	OK	Normal	No	No
ndiswan	Remote Access NDIS WAN Driver				
	c:\windows\system32\drivers\ndiswan.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes
ndproxy	NDIS Proxy				
	c:\windows\system32\drivers\ndproxy.sys				
	Kernel Driver	Yes	Manual		
	Running	OK	Normal	No	Yes
netbios	NetBIOS Interface				
	c:\windows\system32\drivers\netbios.sys				
	File System Driver	Yes	System		
	Running	OK	Normal	No	Yes
netbt	NetBios over Tcpip				
	c:\windows\system32\drivers\netbt.sys				
	Kernel Driver	Yes	System		
	Running	OK	Normal	No	Yes
nfrd960	nfrd960	Not Available	Kernel Driver		
	No	Disabled	Stopped	OK	
	Normal	No	No		
npfs	Npfs				
	c:\windows\system32\drivers\npfs.sys				
	File System Driver	Yes	System		
	Running	OK	Normal	No	Yes
ntfs	Ntfs				
	c:\windows\system32\drivers\ntfs.sys				
	File System Driver	Yes	Disabled		
	Running	OK	Normal	No	Yes
null	Null				
	c:\windows\system32\drivers\null.sys				
	Kernel Driver	Yes	System		
	Running	OK	Normal	No	Yes
parport	Parport				
	c:\windows\system32\drivers\parport.sys				
	Kernel Driver	No	Manual		
	Stopped	OK	Ignore	No	No
partmgr	Partition Manager				
	c:\windows\system32\drivers\partmgr.sys				


```

Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
48OFFSET7E00LENGTHEA58B4200
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
47OFFSET4000LENGTHA9E56C000
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
46OFFSET7E00LENGTH1B5507A00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
45OFFSET7E00LENGTHC7335CC00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
44OFFSET7E00LENGTHEA58B4200
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
43OFFSET7E00LENGTHA9E845400
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE466E5F
1DOFFSET7E00LENGTH1B5507A00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE466E5F
1COFFSET7E00LENGTHC7335CC00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE466E5F
13OFFSET7E00LENGTHEA58B4200
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE466E5F
12OFFSET7E00LENGTHA9E845400
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
6DOFFSET7E00LENGTHC014189400
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
6COFFSET7E00LENGTH1B5507A00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available

```

```

STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
6BOFFSET7E00LENGTHC7335CC00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
6AOFFSET7E00LENGTHEA58B4200
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
69OFFSET7E00LENGTHA9E845400
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
7FOFFSET7E00LENGTH1B5507A00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
7EOFFSET7E00LENGTHC7335CC00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
7DOFFSET7E00LENGTHEA58B4200
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
7COFFSET7E00LENGTHA9E845400
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
7BOFFSET7E00LENGTHC014189400
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
7AOFFSET7E00LENGTH1B5507A00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
79OFFSET7E00LENGTHC7335CC00
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
77OFFSET7E00LENGTHEA58B4200
Generic volume Yes VOLUME 5.2.3790.1830
10/1/2002 Microsoft volume.inf Not
Available
STORAGE\VOLUME\1&30A96598&0&SIGNATURE5875BE
75OFFSET7E00LENGTHA9E845400
Volume Manager Yes SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices)
machine.inf Not Available
ROOT\FTDISK\0000
Logical Disk Manager Yes SYSTEM
5.2.3790.1830 10/1/2002 (Standard

```

```

system devices) machine.inf Not Available
ROOT\DMIO\0000
ACPI Fixed Feature Button Yes SYSTEM
5.2.3790.1830 10/1/2002 (Standard
system devices) machine.inf Not Available
ACPI\FIXEDBUTTON\2&DABA3FF&0
ACPI Thermal Zone Yes SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices)
machine.inf Not Available
ACPI\THERMALZONE\THM0
Secondary IDE Channel Yes HDC
5.2.3790.1830 10/1/2002 (Standard IDE
ATA/ATAPI controllers) mshdc.inf Not Available
PCIIDE\IDECHANNEL\4&56E2F28&0&1
CD-ROM Drive Yes CDROM 5.2.3790.1830
10/1/2002 (Standard CD-ROM drives)
cdrom.inf Not Available IDE\CDROMHL-
DT-ST_CD-ROM_GCR-
8486B_____2.00____\5&5FD9AC6&0&0.0.0
Primary IDE Channel Yes HDC 5.2.3790.1830
10/1/2002 (Standard IDE ATA/ATAPI
controllers) mshdc.inf Not Available
PCIIDE\IDECHANNEL\4&56E2F28&0&0
Standard Dual Channel PCI IDE Controller Yes
HDC 5.2.3790.1830 10/1/2002
(Standard IDE ATA/ATAPI controllers)
mshdc.inf Not Available
PCI\VEN_8086&DEV_269E&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&F9
Communications Port Yes PORTS 5.2.3790.1830
10/1/2002 (Standard port types)
msports.inf Not Available
ACPI\PNP0501\0
Extended IO Bus Yes SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices)
machine.inf Not Available
ACPI\PNP0A06\4&2AA4AD3D&0
PS/2 Compatible Mouse Yes MOUSE
5.2.3790.1830 10/1/2002 Microsoft
msmouse.inf Not Available
ACPI\PNP0F13\4&2AA4AD3D&0
Standard 101/102-Key or Microsoft Natural PS/2
Keyboard Yes KEYBOARD 5.2.3790.1830
10/1/2002 (Standard keyboards)
keyboard.inf Not Available
ACPI\PNP0303\4&2AA4AD3D&0
System speaker Yes SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices)
machine.inf Not Available
ACPI\PNP0800\4&2AA4AD3D&0
Direct memory access controller Yes
SYSTEM 5.2.3790.1830
10/1/2002
(Standard system devices) machine.inf
Not Available
ACPI\PNP0200\4&2AA4AD3D&0
High precision event timer Yes SYSTEM
5.2.3790.1830 10/1/2002 (Standard
system devices) machine.inf Not Available
ACPI\PNP0103\0
System timer Yes SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices)
machine.inf Not Available
ACPI\PNP0100\4&2AA4AD3D&0

```

```

Not Available      Not Available      Not Available
      Not Available      Not Available      Not
Available Not Available      Not Available
ACPI\IPI0001\0
Motherboard resources      Yes      SYSTEM
5.2.3790.1830      10/1/2002 (Standard
system devices)      machine.inf      Not Available
ACPI\PNPOC02\0
PCI standard ISA bridge      Yes      SYSTEM
5.2.3790.1830      10/1/2002 (Standard
system devices)      machine.inf      Not Available
PCI\VEN_8086&DEV_2670&SUBSYS_00000000&REV_0
9\3&61AAA01&0&F8
PCI Device      Not Available      UNKNOWN      Not
Available Not Available      Not Available      Not
Available Not Available
PCI\VEN_103C&DEV_3302&SUBSYS_3305103C&REV_0
0\4&2014205D&0&26F0
Generic USB Hub      Yes      USB      5.2.3790.1830
10/1/2002 (Generic USB Hub)      usb.inf      Not
Available USB\VID_03F0&PID_1327\6&18FFBC52&0&2
HID-compliant mouse      Yes      MOUSE      5.2.3790.1830
10/1/2002 Microsoft      msmouse.inf      Not
Available
HID\VID_03F0&PID_1027&MI_01\8&25B103E6&0&00
00
USB Human Interface Device      Yes      HIDCLASS
5.2.3790.1830      10/1/2002 (Standard
system devices)      input.inf      Not Available
USB\VID_03F0&PID_1027&MI_01\7&2CD6FDA9&0&00
01
HID Keyboard Device      Yes      KEYBOARD      5.2.3790.1830
10/1/2002 (Standard keyboards)
keyboard.inf      Not Available
HID\VID_03F0&PID_1027&MI_00\8&DED77A1&0&000
0
USB Human Interface Device      Yes      HIDCLASS
5.2.3790.1830      10/1/2002 (Standard
system devices)      input.inf      Not Available
USB\VID_03F0&PID_1027&MI_00\7&2CD6FDA9&0&00
00
USB Composite Device      Yes      USB
5.2.3790.1830      10/1/2002 (Standard USB
Host Controller)      usb.inf      Not Available
USB\VID_03F0&PID_1027\6&18FFBC52&0&1
USB Root Hub      Yes      USB      5.2.3790.1830
10/1/2002 (Standard USB Host Controller)
usbport.inf      Not Available
USB\ROOT_HUB\5&26BC3420&0
Standard Universal PCI to USB Host Controller      Yes
USB      5.2.3790.1830      10/1/2002
(Standard USB Host Controller)
usbport.inf      Not Available
PCI\VEN_103C&DEV_3300&SUBSYS_3305103C&REV_0
0\4&2014205D&0&24F0
Base System Device      Not Available      UNKNOWN      Not
Available Not Available      Not Available      Not
Available Not Available
PCI\VEN_0E11&DEV_B204&SUBSYS_3305103C&REV_0
3\4&2014205D&0&22F0
Base System Device      Not Available      UNKNOWN      Not
Available Not Available      Not Available      Not
Available Not Available

```

```

PCI\VEN_0E11&DEV_B203&SUBSYS_3305103C&REV_0
3\4&2014205D&0&20F0
Default Monitor      Yes      MONITOR      5.2.3790.1830
10/1/2002 (Standard monitor types)
monitor.inf      Not Available
DISPLAY\DEFAULT_MONITOR\5&E64F3B&0&12345678
&01&03
Standard VGA Graphics Adapter      Yes      DISPLAY
5.2.3790.1830      10/1/2002 (Standard
display types)      display.inf      Not Available
PCI\VEN_1002&DEV_515E&SUBSYS_31FB103C&REV_0
2\4&2014205D&0&18F0
Intel(R) 82801 PCI Bridge - 244E      Yes
SYSTEM      5.2.3790.1830      10/1/2002
machine.inf      Not Available
PCI\VEN_8086&DEV_244E&SUBSYS_00000000&REV_D
9\3&61AAA01&0&F0
USB Root Hub      Yes      USB      5.2.3790.1830
10/1/2002 (Standard USB Host Controller)
usbport.inf      Not Available
USB\ROOT_HUB20\4&392538C3&0
Standard Enhanced PCI to USB Host Controller      Yes
USB      5.2.3790.1830      10/1/2002
(Standard USB Host Controller)
usbport.inf      Not Available
PCI\VEN_8086&DEV_268C&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EF
USB Root Hub      Yes      USB      5.2.3790.1830
10/1/2002 (Standard USB Host Controller)
usbport.inf      Not Available
USB\ROOT_HUB\4&41C0314&0
Standard Universal PCI to USB Host Controller      Yes
USB      5.2.3790.1830      10/1/2002
(Standard USB Host Controller)
usbport.inf      Not Available
PCI\VEN_8086&DEV_268B&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EB
USB Root Hub      Yes      USB      5.2.3790.1830
10/1/2002 (Standard USB Host Controller)
usbport.inf      Not Available
USB\ROOT_HUB\4&A54F890&0
Standard Universal PCI to USB Host Controller      Yes
USB      5.2.3790.1830      10/1/2002
(Standard USB Host Controller)
usbport.inf      Not Available
PCI\VEN_8086&DEV_268A&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EA
USB Root Hub      Yes      USB      5.2.3790.1830
10/1/2002 (Standard USB Host Controller)
usbport.inf      Not Available
USB\ROOT_HUB\4&37897620&0
Standard Universal PCI to USB Host Controller      Yes
USB      5.2.3790.1830      10/1/2002
(Standard USB Host Controller)
usbport.inf      Not Available
PCI\VEN_8086&DEV_2689&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&E9
USB Root Hub      Yes      USB      5.2.3790.1830
10/1/2002 (Standard USB Host Controller)
usbport.inf      Not Available
USB\ROOT_HUB\4&7353027&0
Standard Universal PCI to USB Host Controller      Yes
USB      5.2.3790.1830      10/1/2002

```

```

(Standard USB Host Controller)
usbport.inf      Not Available
PCI\VEN_8086&DEV_2688&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&E8
HP NC373i Multifunction Gigabit Server Adapter      Yes
NET      3.4.10.0      5/25/2007 Hewlett-
Packard Company      oem11.inf      Not Available
B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R
EV_12\6&154EFE07&0&20050500
HP NC373i Virtual Bus Device      Yes      SYSTEM
3.4.10.0      5/22/2007 Hewlett-Packard Company
oem13.inf      Not Available
PCI\VEN_14E4&DEV_164C&SUBSYS_7038103C&REV_1
2\5&1F051E87&0&0000E1
PCI standard PCI-to-PCI bridge      Yes
SYSTEM      5.2.3790.1830      10/1/2002
(Standard system devices)      machine.inf
Not Available
PCI\VEN_1166&DEV_0103&SUBSYS_00000000&REV_C
3\4&110C88BD&0&00E1
PCI standard PCI-to-PCI bridge      Yes
SYSTEM      5.2.3790.1830      10/1/2002
(Standard system devices)      machine.inf
Not Available
PCI\VEN_8086&DEV_2692&SUBSYS_00000000&REV_0
9\3&61AAA01&0&E1
HP NC373i Multifunction Gigabit Server Adapter      Yes
NET      3.4.10.0      5/25/2007 Hewlett-
Packard Company      oem11.inf      Not Available
B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R
EV_12\6&183F41DD&0&20050300
HP NC373i Virtual Bus Device      Yes      SYSTEM
3.4.10.0      5/22/2007 Hewlett-Packard Company
oem13.inf      Not Available
PCI\VEN_14E4&DEV_164C&SUBSYS_7038103C&REV_1
2\5&43097C6&0&0000E0
PCI standard PCI-to-PCI bridge      Yes
SYSTEM      5.2.3790.1830      10/1/2002
(Standard system devices)      machine.inf
Not Available
PCI\VEN_1166&DEV_0103&SUBSYS_00000000&REV_C
3\4&187919FE&0&00E0
PCI standard PCI-to-PCI bridge      Yes
SYSTEM      5.2.3790.1830      10/1/2002
(Standard system devices)      machine.inf
Not Available
PCI\VEN_8086&DEV_2690&SUBSYS_00000000&REV_0
9\3&61AAA01&0&E0
PCI standard host CPU bridge      Yes      SYSTEM
5.2.3790.1830      10/1/2002 (Standard
system devices)      machine.inf      Not Available
PCI\VEN_8086&DEV_25F6&SUBSYS_00000000&REV_B
1\3&61AAA01&0&B0
PCI standard host CPU bridge      Yes      SYSTEM
5.2.3790.1830      10/1/2002 (Standard
system devices)      machine.inf      Not Available
PCI\VEN_8086&DEV_25F5&SUBSYS_00000000&REV_B
1\3&61AAA01&0&A8
PCI standard host CPU bridge      Yes      SYSTEM
5.2.3790.1830      10/1/2002 (Standard
system devices)      machine.inf      Not Available
PCI\VEN_8086&DEV_25F3&SUBSYS_00000000&REV_B
1\3&61AAA01&0&98

```



```

PCI standard PCI-to-PCI bridge      Yes
SYSTEM 5.2.3790.1830                10/1/2002
(Standard system devices)           machine.inf
Not Available
PCI\VEN_8086&DEV_25E4&SUBSYS_00000000&REV_B
1\3&61AAA01&0&20
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0800004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0700004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0600004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0500004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0400004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0300004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0200004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0100004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\5&F
79742&0&0000004000000000
Smart Array P800 Controller (Non-Miniport) No
SCSIADAPTER 5.18.2.64 1/23/2006
Hewlett-Packard oem9.inf Not Available
PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\4&EFC3E79&0&0018
PCI standard PCI-to-PCI bridge      Yes
SYSTEM 5.2.3790.1830                10/1/2002
(Standard system devices)           machine.inf
Not Available
PCI\VEN_8086&DEV_25E3&SUBSYS_00000000&REV_B
1\3&61AAA01&0&18

```

```

Disk drive      Yes      DISKDRIVE 5.2.3790.1830
SYSTEM 5.2.3790.1830    10/1/2002 (Standard disk drives)
disk.inf Not Available
SCSI\DISK&VEN_HP&PROD_LOGICAL_VOLUME&REV_1.
52\6&1858D38C&0&040
HP Virtual LUN  Yes      SYSTEM 5.2.3790.1830
10/1/2002 Compaq scsidev.inf Not
Available
SCSI\OTHER&VEN_COMPAQ&PROD_SCSI_COMMUNICATE
&REV_CIS2\6&1858D38C&0&000
Smart Array P600 Controller Yes      SCSIADAPTER
6.6.0.64 3/20/2007 Hewlett-Packard Company
oem8.inf Not Available
PCI\VEN_103C&DEV_3220&SUBSYS_3225103C&REV_0
0\5&19379C89&0&080310
PCI standard PCI-to-PCI bridge      Yes
SYSTEM 5.2.3790.1830    10/1/2002
(Standard system devices)           machine.inf
Not Available
PCI\VEN_8086&DEV_350C&SUBSYS_00000000&REV_0
1\4&64IDA44&0&0310
PCI standard PCI-to-PCI bridge      Yes
SYSTEM 5.2.3790.1830    10/1/2002
(Standard system devices)           machine.inf
Not Available
PCI\VEN_8086&DEV_3518&SUBSYS_00000000&REV_0
1\5&38BD847A&0&100010
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0800004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0700004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0600004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0500004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0400004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0300004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0200004000000000

```

```

Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0100004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
724FE17&0&0000004000000000
Smart Array P800 Controller (Non-Miniport) No
SCSIADAPTER 5.18.2.64 1/23/2006
Hewlett-Packard oem9.inf Not Available
PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\6&14CDF429&0&00080010
PCI standard PCI-to-PCI bridge      Yes
SYSTEM 5.2.3790.1830    10/1/2002
(Standard system devices)           machine.inf
Not Available
PCI\VEN_8086&DEV_3514&SUBSYS_00000000&REV_0
1\5&38BD847A&0&080010
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0800004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0700004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0600004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0500004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0400004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0300004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0200004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard
oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0100004000000000
Smart Array Logical Volume          No      DISKDRIVE
5.12.2.64 1/23/2005 Hewlett-Packard

```

```

oem10.inf Not Available
HPQCISS\DISK&VEN_HP&PROD_LOGICAL_VOLUME\7&1
BBB46D2&0&0000004000000000
Smart Array P800 Controller (Non-Miniport) No
SCSIADAPTER 5.18.2.64 1/23/2006
Hewlett-Packard oem9.inf Not Available
PCI\VEN_103C&DEV_3230&SUBSYS_3223103C&REV_0
3\6&356D7036&0&00000010
PCI standard PCI-to-PCI bridge Yes
SYSTEM 5.2.3790.1830 10/1/2002
(Standard system devices) machine.inf
Not Available
PCI\VEN_8086&DEV_3510&SUBSYS_00000000&REV_0
1\5&38BD847A&0&000010
PCI standard PCI-to-PCI bridge Yes
SYSTEM 5.2.3790.1830 10/1/2002
(Standard system devices) machine.inf
Not Available
PCI\VEN_8086&DEV_3500&SUBSYS_00000000&REV_0
1\4&641DA44&0&0010
PCI standard PCI-to-PCI bridge Yes
SYSTEM 5.2.3790.1830 10/1/2002
(Standard system devices) machine.inf
Not Available
PCI\VEN_8086&DEV_25E2&SUBSYS_00000000&REV_B
1\3&61AAA01&0&10
PCI standard host CPU bridge Yes SYSTEM
5.2.3790.1830 10/1/2002 (Standard
system devices) machine.inf Not Available
PCI\VEN_8086&DEV_25D8&SUBSYS_00000000&REV_B
1\3&61AAA01&0&00
PCI bus Yes SYSTEM 5.2.3790.1830
10/1/2002 (Standard system devices)
machine.inf Not Available
ACPI\PNP0A03\2&DABA3FF&0
Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_7
Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_6
Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_5
Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_4
Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_3
Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_2
Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_1

```

```

Intel Processor Yes PROCESSOR 5.2.3790.1830
10/1/2002 Intel cpu.inf Not Available
ACPI\GENUINEINTEL_-
_EM64T_FAMILY_6_MODEL_15\_0
Microsoft ACPI-Compliant System Yes
SYSTEM 5.2.3790.1830 10/1/2002
Microsoft acpi.inf Not Available
ACPI_HAL\PNP0C08\0
ACPI Multiprocessor x64-based PC Yes
COMPUTER 5.2.3790.1830 10/1/2002
(Standard computers) hal.inf Not
Available ROOT\ACPI_HAL\0000
Not Available Not Available Not Available
Not Available Not Available Not Available
Available Not Available Not Available
HTRREE\ROOT\0

[Environment Variables]

Variable Value User Name
ComSpec %SystemRoot%\system32\cmd.exe <SYSTEM>
Path C:\Program
Files\HP\NCU;%SystemRoot%\system32;%SystemRoot%;%Syst
emRoot%\System32\Wbem;C:\Program Files
(x86)\Microsoft SQL Server\80\Tools\Binn\;C:\Program
Files\Microsoft SQL Server\90\Tools\Binn\;C:\Program
Files(x86)\Microsoft SQL
Server\90\Tools\Binn\;C:\Program Files
(x86)\Microsoft SQL Server\90\DTS\Binn\;C:\Program
Files(x86)\Microsoft SQL
Server\90\Tools\Binn\VSShell\Common7\IDE\;C:\Program
Files(x86)\Microsoft Visual Studio
8\Common7\IDE\PrivateAssemblies\;C:\Program
Files\Microsoft SQL Server\90\DTS\Binn\ <SYSTEM>
windir %SystemRoot% <SYSTEM>
FP_NO_HOST_CHECK NO <SYSTEM>
OS Windows_NT <SYSTEM>
PROCESSOR_ARCHITECTURE AMD64 <SYSTEM>
PROCESSOR_LEVEL 6 <SYSTEM>
PROCESSOR_IDENTIFIER EM64T Family 6 Model 15
Stepping 11, GenuineIntel <SYSTEM>
PROCESSOR_REVISION 0f0b <SYSTEM>
NUMBER_OF_PROCESSORS 8 <SYSTEM>
ClusterLog C:\WINDOWS\Cluster\cluster.log
<SYSTEM>
PATHEXT
.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF
;.WSH <SYSTEM>
TEMP %SystemRoot%\TEMP <SYSTEM>
TMP %SystemRoot%\TEMP <SYSTEM>
lib C:\Program Files\SQLXML 4.0\bin\
<SYSTEM>
TEMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\SYSTEM
TMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\SYSTEM
TEMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\LOCAL SERVICE
TMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\LOCAL SERVICE
TEMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\NETWORK SERVICE

```

```

TMP %USERPROFILE%\Local Settings\Temp NT
AUTHORITY\NETWORK SERVICE
TMP %USERPROFILE%\Local Settings\Temp
VIOLET\Administrator
TMP %USERPROFILE%\Local Settings\Temp
VIOLET\Administrator

[Print Jobs]

Document Size Owner Notify Status
Time Submitted Start Time
Until Time Elapsed Time
Pages Printed Job ID Priority
Parameters Driver Print
Processor Host Print Queue Data Type Name

[Network Connections]

Local Name Remote Name Type
Status User Name
V: \\inforb\audit_fdr Disk Current
Connection VIOLET\bcampbell

[Running Tasks]

Name Path Process ID Priority Min
Working Set Max Working Set Start Time
Version Size File Date
system idle process Not Available 0 0
Not Available Not Available Not
Available Not Available Not Available
system Not Available 4 8 0
1413120 Not Available Not Available
smss.exe Not Available 672 11
204800 1413120 8/13/2007 9:34 AM Not
Available Not Available Not Available
csrss.exe Not Available 812 13 Not
Available Not Available 8/13/2007 9:34 AM Not
Available Not Available Not Available
winlogon.exe c:\windows\system32\winlogon.exe
884 13 204800 1413120
8/13/2007 9:34 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 901.00 KB (922,624
bytes) 12/19/2005 8:39 AM
services.exe c:\windows\system32\services.exe
960 9 204800 1413120
8/13/2007 9:34 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 216.50 KB (221,696
bytes) 12/19/2005 8:38 AM
lsass.exe c:\windows\system32\lsass.exe 972 9
204800 1413120 8/13/2007 9:34 AM
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
14.00 KB (14,336 bytes) 12/19/2005
8:37 AM
svchost.exe c:\windows\system32\svchost.exe
428 8 204800 1413120
8/13/2007 9:34 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 24.50 KB (25,088 bytes)
12/19/2005 8:38 AM
svchost.exe Not Available 508 8
Not Available Not Available

```

```

8/13/2007 9:34 AM Not Available Not
Available Not Available
svchost.exe Not Available 560 8
Not Available Not Available
8/13/2007 9:34 AM Not Available Not
Available Not Available
svchost.exe Not Available 580 8
Not Available Not Available
8/13/2007 9:34 AM Not Available Not
Available Not Available
svchost.exe c:\windows\system32\svchost.exe
628 8 204800 1413120
8/13/2007 9:34 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 24.50 KB (25,088 bytes)
12/19/2005 8:38 AM
msdtc.exe Not Available 1116 8 Not
Available Not Available 8/13/2007 9:34 AM Not
Available Not Available Not Available
msftesql.exe Not Available 1264 8
Not Available Not Available
8/13/2007 9:34 AM Not Available Not
Available Not Available
sqlwriter.exe c:\program files\microsoft sql
server\90\shared\sqlwriter.exe 1328 8
204800 1413120 8/13/2007 9:34 AM
2005.090.3042.00 152.36 KB (156,016
bytes) 2/10/2007 9:03 AM
explorer.exe c:\windows\explorer.exe 796
8 204800 1413120 8/13/2007
9:35 AM 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
1.30 MB (1,364,480 bytes) 12/19/2005
8:36 AM
cpqteam.exe c:\program
files\hp\ncu\cpqteam.exe 928 8
204800 1413120 8/13/2007 9:35 AM
8.70.0.15 81.50 KB (83,456 bytes)
6/28/2007 1:10 PM
wmiprvse.exe Not Available 1864 8
Not Available Not Available
8/13/2007 9:35 AM Not Available Not
Available Not Available
sqlservr.exe c:\program files\microsoft sql
server\mssql.1\mssql\bin\sqlservr.exe 1700 13
204800 1413120 8/13/2007 9:35 AM
2005.090.3042.00 36.72 MB (38,507,376
bytes) 2/10/2007 9:03 AM
cmd.exe c:\windows\system32\cmd.exe 576 8
204800 1413120 8/13/2007 1:37 PM
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
538.50 KB (551,424 bytes) 12/19/2005
8:36 AM
helpsvcs.exe c:\windows\pchealth\helpctr\binaries\helpsv
c.exe 384 8 204800 1413120
8/14/2007 8:56 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 1.52 MB (1,591,296
bytes) 6/21/2007 10:10 AM
wmiprvse.exe Not Available 1252 8
Not Available Not Available
8/14/2007 8:56 AM Not Available Not
Available Not Available
helpctr.exe c:\windows\pchealth\helpctr\binaries\helpct

```

```

r.exe 1628 8 204800 1413120
8/14/2007 8:56 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 1.30 MB (1,363,456
bytes) 6/21/2007 10:10 AM
[Loaded Modules]
Name Version Size File Date Manufacturer
Path
winlogon 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
901.00 KB (922,624 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\winlogon.exe
ntdll 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.20 MB (1,257,472 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\ntdll.dll
kernel32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.43 MB (1,500,160 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\kernel32.dll
advapi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.00 MB (1,051,136 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\advapi32.dll
rpcrt4 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.63 MB (1,714,176 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\rpcrt4.dll
crypt32 5.131.3790.1830 (srv03_spl_rtm.050324-1447)
1.36 MB (1,428,992 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\crypt32.dll
msasn1 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
152.50 KB (156,160 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\msasn1.dll
msvcrt 7.0.3790.1830 (srv03_spl_rtm.050324-1447)
508.00 KB (520,192 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\msvcrt.dll
user32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.04 MB (1,085,952 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\user32.dll
gdi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
592.00 KB (606,208 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\gdi32.dll
nddeapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
25.00 KB (25,600 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\nddeapi.dll
profmap 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
36.00 KB (36,864 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\profmap.dll
netapi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
589.00 KB (603,136 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\netapi32.dll
userenv 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.02 MB (1,069,056 bytes) 12/19/2005

```

```

8:39 AM Microsoft Corporation
c:\windows\system32\userenv.dll
psapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
29.00 KB (29,696 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\psapi.dll
regapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
108.50 KB (111,104 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\regapi.dll
secur32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
120.00 KB (122,880 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\secur32.dll
setupapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.45 MB (1,523,200 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\setupapi.dll
version 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
28.00 KB (28,672 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\version.dll
winsta 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
89.00 KB (91,136 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\winsta.dll
ws2_32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
176.50 KB (180,736 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\ws2_32.dll
ws2help 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
30.50 KB (31,232 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\ws2help.dll
msgina 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.14 MB (1,193,472 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\msgina.dll
shsvcs 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
193.50 KB (198,144 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\shsvcs.dll
shlwapi 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
606.50 KB (621,056 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\shlwapi.dll
sfc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
6.00 KB (6,144 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\sfc.dll
sfc_os 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
183.50 KB (187,904 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\sfc_os.dll
wintrust 5.131.3790.1830 (srv03_spl_rtm.050324-1447)
297.50 KB (304,640 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\wintrust.dll
imagehlp 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
57.50 KB (58,880 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\imagehlp.dll

```

ole32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
2.43 MB (2,543,616 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\ole32.dll
comctl32 6.0 (srv03_spl_rtm.050324-1447)
1.51 MB (1,584,128 bytes) 6/21/2007
5:00 AM Microsoft Corporation
c:\windows\winsxs\amd64_microsoft.windows.c
ommon-controls_6595b64144ccf1df_6.0.3790.1830_x-
ww_aced72af\comctl32.dll
winscard 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
230.00 KB (235,520 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\winscard.dll
wtsapi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
29.00 KB (29,696 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\wtsapi32.dll
sxs 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.91 MB (2,003,968 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\sxs.dll
winmm 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
303.50 KB (310,784 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\winmm.dll
shell32 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
10.01 MB (10,492,416 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\shell32.dll
rsaenh 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
241.96 KB (247,768 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\rsaenh.dll
wldap32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
390.00 KB (399,360 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\wldap32.dll
cscdll 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
151.50 KB (155,136 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\cscdll.dll
dimntfy 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
28.00 KB (28,672 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\dimntfy.dll
wlnotify 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
148.00 KB (151,552 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\wlnotify.dll
mpr 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
115.00 KB (117,760 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\mpr.dll
oleaut32 5.2.3790.1830 1.06 MB (1,116,160
bytes) 12/19/2005 8:38 AM Microsoft Corporation
c:\windows\system32\oleaut32.dll
winspool 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
247.00 KB (252,928 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\winspool.drv
comctl32 5.82 (srv03_spl_rtm.050324-1447)
934.50 KB (956,928 bytes) 6/21/2007

5:00 AM Microsoft Corporation
c:\windows\winsxs\amd64_microsoft.windows.c
ommon-controls_6595b64144ccf1df_5.82.3790.1830_x-
ww_4d792d2a\comctl32.dll
uxtheme 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
494.50 KB (506,368 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\uxtheme.dll
samlib 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
69.00 KB (70,656 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\samlib.dll
cscui 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
441.00 KB (451,584 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\cscui.dll
clbcatq 2001.12.4720.1830 (srv03_spl_rtm.050324-
1447) 865.00 KB (885,760 bytes) 6/21/2007
10:09 AM Microsoft Corporation
c:\windows\system32\clbcatq.dll
comres 2001.12.4720.1830 (srv03_spl_rtm.050324-
1447) 779.50 KB (798,208 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\comres.dll
ntmarta 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
222.50 KB (227,840 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\ntmarta.dll
xpsp2res 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
2.77 MB (2,899,456 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\xpsp2res.dll
wbemprox 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
38.00 KB (38,912 bytes) 6/21/2007
10:09 AM Microsoft Corporation
c:\windows\system32\wbem\wbemprox.dll
wbemcomn 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
524.00 KB (536,576 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\wbem\wbemcomn.dll
wbemsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
58.00 KB (59,392 bytes) 6/21/2007
10:09 AM Microsoft Corporation
c:\windows\system32\wbem\wbemsvc.dll
fastprox 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
866.50 KB (887,296 bytes) 6/21/2007
10:09 AM Microsoft Corporation
c:\windows\system32\wbem\fastprox.dll
msvcp60 7.0.3790.1830 (srv03_spl_rtm.050324-1447)
919.50 KB (941,568 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\msvcp60.dll
ntdsapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
127.50 KB (130,560 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\ntdsapi.dll
dnsapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
297.50 KB (304,640 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\dnsapi.dll
services 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
216.50 KB (221,696 bytes) 12/19/2005

8:38 AM Microsoft Corporation
c:\windows\system32\services.exe
ncobjapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
80.00 KB (81,920 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\ncobjapi.dll
scesrv 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
594.50 KB (608,768 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\scesrv.dll
authz 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
167.00 KB (171,008 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\authz.dll
umpnpgmr 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
205.00 KB (209,920 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\umpnpgmr.dll
eventlog 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
127.00 KB (130,048 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\eventlog.dll
lsass 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
14.00 KB (14,336 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\lsass.exe
lsaasrv 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.50 MB (1,568,256 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\lsaasrv.dll
samsvr 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.01 MB (1,059,328 bytes) 12/19/2005
8:38 AM Microsoft Corporation
c:\windows\system32\samsvr.dll
cryptdll 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
47.00 KB (48,128 bytes) 12/19/2005
8:36 AM Microsoft Corporation
c:\windows\system32\cryptdll.dll
msprvs 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
47.50 KB (48,640 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\msprvs.dll
kerberos 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
698.00 KB (714,752 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\kerberos.dll
msvl_0 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
253.00 KB (259,072 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\msvl_0.dll
iphlpapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
177.00 KB (181,248 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\iphlpapi.dll
netlogon 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
666.00 KB (681,984 bytes) 12/19/2005
8:37 AM Microsoft Corporation
c:\windows\system32\netlogon.dll
w32time 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
400.50 KB (410,112 bytes) 12/19/2005
8:39 AM Microsoft Corporation
c:\windows\system32\w32time.dll

schannel 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 248.00 KB (253,952 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\schannel.dll
 wdigest 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 130.50 KB (133,632 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\wdigest.dll
 rassfm 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 36.00 KB (36,864 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\rassfm.dll
 kdcsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 409.00 KB (418,816 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\kdcsvc.dll
 ntdsa 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 2.81 MB (2,948,096 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\ntdsa.dll
 esent 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 2.26 MB (2,366,976 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\esent.dll
 ntdsatq 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 51.00 KB (52,224 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\ntdsatq.dll
 mssock 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 478.00 KB (489,472 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\mssock.dll
 scecli 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 308.00 KB (315,392 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\scecli.dll
 ws03res 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 794.00 KB (813,056 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\ws03res.dll
 hnetcfg 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 561.00 KB (574,464 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\hnetcfg.dll
 wshtcpip 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 29.00 KB (29,696 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\wshtcpip.dll
 ipsecsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 358.50 KB (367,104 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\ipsecsvc.dll
 oakley 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 372.50 KB (381,440 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\oakley.dll
 winipsec 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 52.50 KB (53,760 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\winipsec.dll
 pstorsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 36.00 KB (36,864 bytes) 12/19/2005

8:38 AM Microsoft Corporation
 c:\windows\system32\pstorsvc.dll
 psbase 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 124.00 KB (126,976 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\psbase.dll
 dssenh 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 226.96 KB (232,408 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\dssenh.dll
 wlbctrl 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 137.50 KB (140,800 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\wlbctrl.dll
 svchost 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 24.50 KB (25,088 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\svchost.exe
 rpcss 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 672.00 KB (688,128 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\rpcss.dll
 wkssvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 221.00 KB (226,304 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\wkssvc.dll
 cryptsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 114.00 KB (116,736 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\cryptsvc.dll
 certcli 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 372.00 KB (380,928 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\certcli.dll
 atl 3.05.2284.96.50 KB (98,816 bytes)
 12/19/2005 8:36 AM Microsoft Corporation
 c:\windows\system32\atl.dll
 vssapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 1.26 MB (1,320,960 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\vssapi.dll
 srsvsc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 156.50 KB (160,256 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\srsvsc.dll
 es 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
 357.00 KB (365,568 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\es.dll
 dmserver 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 36.50 KB (37,376 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\dmserver.dll
 seclogon 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 27.50 KB (28,160 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\seclogon.dll
 sens 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 63.50 KB (65,024 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\sens.dll
 comsvcs 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
 2.06 MB (2,156,544 bytes) 6/21/2007

10:09 AM Microsoft Corporation
 c:\windows\system32\comsvcs.dll
 trkwks 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 177.50 KB (181,760 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\trkwks.dll
 wmisvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 227.00 KB (232,448 bytes) 6/21/2007
 Microsoft Corporation
 c:\windows\system32\wbem\wmisvc.dll
 browser 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 125.50 KB (128,512 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\browser.dll
 netrap 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 26.00 KB (26,624 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\netrap.dll
 netman 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 457.00 KB (467,968 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\netman.dll
 mprapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 154.50 KB (158,208 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\mprapi.dll
 activeds 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 348.50 KB (356,864 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\activeds.dll
 adslrpc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 240.50 KB (246,272 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\adslrpc.dll
 credui 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 202.00 KB (206,848 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\credui.dll
 rtutils 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 66.00 KB (67,584 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\rtutils.dll
 netshell 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 2.32 MB (2,437,120 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\netshell.dll
 clusapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 127.00 KB (130,048 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\clusapi.dll
 rasapi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 410.00 KB (419,840 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\rasapi32.dll
 rasman 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 95.50 KB (97,792 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\rasman.dll
 tapi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 332.50 KB (340,480 bytes) 12/19/2005
 Microsoft Corporation
 c:\windows\system32\tapi32.dll

wininet 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
1.13 MB (1,186,304 bytes) 12/19/2005
Microsoft Corporation
8:39 AM c:\windows\system32\wininet.dll
wzcsapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
49.00 KB (50,176 bytes) 3/24/2005
Microsoft Corporation
11:35 AM c:\windows\system32\wzcsapi.dll
wzcsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
492.00 KB (503,808 bytes) 3/24/2005
Microsoft Corporation
11:35 AM c:\windows\system32\wzcsvc.dll
wmi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
5.50 KB (5,632 bytes) 12/19/2005
Microsoft Corporation
8:39 AM c:\windows\system32\wmi.dll
dhcpcsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
219.00 KB (224,256 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\dhcpcsvc.dll
wbemcore 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.24 MB (1,299,968 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\wbemcore.dll
esscli 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
626.50 KB (641,536 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\esscli.dll
wmiutils 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
171.00 KB (175,104 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\wmiutils.dll
repdrvfs 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
353.50 KB (361,984 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\repdrvfs.dll
wmiprvsd 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
743.00 KB (760,832 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\wmiprvsd.dll
wbemess 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
532.50 KB (545,280 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\wbemess.dll
rasdlg 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
859.50 KB (880,128 bytes) 12/19/2005
Microsoft Corporation
8:38 AM c:\windows\system32\rasdlg.dll
ncprov 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
73.00 KB (74,752 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\ncprov.dll
netcfgx 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.29 MB (1,354,240 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\netcfgx.dll
wbemcons 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
65.50 KB (67,072 bytes) 6/21/2007
Microsoft Corporation
10:09 AM c:\windows\system32\wbem\wbemcons.dll
pchsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
76.00 KB (77,824 bytes) 6/21/2007
Microsoft Corporation
10:10 AM

c:\windows\pchealth\helpctr\binaries\pchsvc
.dll
sqlwriter 2005.090.3042.00 152.36 KB (156,016
bytes) 2/10/2007 9:03 AM Microsoft Corporation
c:\program files\microsoft sql
server\90\shared\sqlwriter.exe
msvcr80 8.00.50727.42 803.50 KB (822,784
bytes) 9/22/2005 11:26 PM Microsoft Corporation
c:\windows\winsxs\amd64_microsoft.vc80.crt_
1fc8b3b9a1e18e3b_8_0_50727.42_x-
ww_3fea50ad\msvcr80.dll
sqlwvss 2005.090.3042.00 365.86 KB (374,640
bytes) 2/10/2007 9:03 AM Microsoft Corporation
c:\program files\microsoft sql
server\90\shared\sqlwvss.dll
msvcp80 8.00.50727.42 1.05 MB (1,097,728
bytes) 9/22/2005 11:28 PM Microsoft Corporation
c:\windows\winsxs\amd64_microsoft.vc80.crt_
1fc8b3b9a1e18e3b_8_0_50727.42_x-
ww_3fea50ad\msvcp80.dll
explorer 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
1.30 MB (1,364,480 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\explorer.exe
browseui 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
1.53 MB (1,601,536 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\browseui.dll
shdocvw 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
2.30 MB (2,416,128 bytes) 12/19/2005
Microsoft Corporation
8:38 AM c:\windows\system32\shdocvw.dll
cryptui 5.131.3790.1830 (srv03_spl_rtm.050324-1447)
705.50 KB (722,432 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\cryptui.dll
apphelp 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
241.00 KB (246,784 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\apphelp.dll
themeui 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
530.50 KB (543,232 bytes) 12/19/2005
Microsoft Corporation
8:39 AM c:\windows\system32\themeui.dll
msimg32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
6.50 KB (6,656 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\msimg32.dll
linkinfo 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
30.00 KB (30,720 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\linkinfo.dll
ntshrui 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
184.00 KB (188,416 bytes) 12/19/2005
Microsoft Corporation
8:38 AM c:\windows\system32\ntshrui.dll
urlmon 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
1.02 MB (1,074,176 bytes) 12/19/2005
Microsoft Corporation
8:39 AM c:\windows\system32?urlmon.dll
webcheck 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
439.00 KB (449,536 bytes) 12/19/2005

8:39 AM Microsoft Corporation
c:\windows\system32\webcheck.dll
wsock32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
24.50 KB (25,088 bytes) 12/19/2005
Microsoft Corporation
8:39 AM c:\windows\system32\wsock32.dll
stobject 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
142.50 KB (145,920 bytes) 12/19/2005
Microsoft Corporation
8:38 AM c:\windows\system32\stobject.dll
batmeter 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
41.50 KB (42,496 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\batmeter.dll
powrprof 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
32.50 KB (33,280 bytes) 12/19/2005
Microsoft Corporation
8:38 AM c:\windows\system32\powrprof.dll
drprov 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
24.00 KB (24,576 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\drprov.dll
ntlanman 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
71.50 KB (73,216 bytes) 12/19/2005
Microsoft Corporation
8:38 AM c:\windows\system32\ntlanman.dll
netui0 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
130.00 KB (133,120 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\netui0.dll
netuil 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
338.50 KB (346,624 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\netuil.dll
davclnt 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
38.00 KB (38,912 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\davclnt.dll
shdoclc 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
589.50 KB (603,648 bytes) 12/19/2005
Microsoft Corporation
8:38 AM c:\windows\system32\shdoclc.dll
browselc 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
63.00 KB (64,512 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\browselc.dll
mprui 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
67.50 KB (69,120 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\mprui.dll
netui2 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
542.00 KB (555,008 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\netui2.dll
comdlg32 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
446.50 KB (457,216 bytes) 12/19/2005
Microsoft Corporation
8:36 AM c:\windows\system32\comdlg32.dll
netmsg 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
179.00 KB (183,296 bytes) 12/19/2005
Microsoft Corporation
8:37 AM c:\windows\system32\netmsg.dll

netplwiz 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
938.50 KB (961,024 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\netplwiz.dll
mydocs 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
101.00 KB (103,424 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\mydocs.dll
mlang 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
686.00 KB (702,464 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\mlang.dll
actxprxy 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
220.50 KB (225,792 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\actxprxy.dll
cpqteam 8.70.0.15 81.50 KB (83,456 bytes)
6/28/2007 1:10 PM Hewlett-Packard Company
c:\program files\hp\ncu\cpqteam.exe
sqlservr 2005.090.3042.00 36.72 MB (38,507,376
bytes) 2/10/2007 9:03 AM Microsoft Corporation
c:\program files\microsoft sql
server\mssql.1\mssql\bin\sqlservr.exe
opends60 2005.090.1399.00 22.21 KB (22,744 bytes)
10/14/2005 2:31 PM Microsoft Corporation
c:\program files\microsoft sql
server\mssql.1\mssql\bin\opends60.dll
instapi 2005.090.1399.00 40.71 KB (41,688 bytes)
10/14/2005 2:23 PM Microsoft Corporation
c:\program files\microsoft sql
server\90\shared\instapi.dll
sqllevn70 2005.090.3042.00 1.66 MB (1,740,656
bytes) 2/10/2007 9:02 AM Microsoft Corporation
c:\program files\microsoft sql
server\mssql.1\mssql\bin\resources\1033\sqllevn70.rll
sqlos 2005.090.3042.00 17.86 KB (18,288 bytes)
2/10/2007 9:03 AM Microsoft Corporation
c:\program files\microsoft sql
server\mssql.1\mssql\bin\sqlos.dll
mscoree 2.0.50727.42 (RTM.050727-4200)
441.00 KB (451,584 bytes) 9/22/2005
Microsoft Corporation
c:\windows\system32\mscoree.dll
xolehlp 2001.12.4720.1830 (srv03_spl_rtm.050324-
1447) 10.50 KB (10,752 bytes) 6/21/2007
Microsoft Corporation
c:\windows\system32\xolehlp.dll
msdtcprx 2001.12.4720.1830 (srv03_spl_rtm.050324-
1447) 805.50 KB (824,832 bytes) 6/21/2007
Microsoft Corporation
c:\windows\system32\msdtcprx.dll
mtxclu 2001.12.4720.1830 (srv03_spl_rtm.050324-
1447) 141.50 KB (144,896 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\mtxclu.dll
resutils 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
98.50 KB (100,864 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\resutils.dll
winrnr 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
30.00 KB (30,720 bytes) 12/19/2005

8:39 AM Microsoft Corporation
c:\windows\system32\winrnr.dll
rasadhlp 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
12.00 KB (12,288 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\rasadhlp.dll
security 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
6.00 KB (6,144 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\security.dll
msfte 12.0.6828.0 3.63 MB (3,804,952
bytes) 8/28/2006 4:17 AM Microsoft Corporation
c:\program files\microsoft sql
server\mssql.1\mssql\bin\msfte.dll
dbghelp 6.6.0007.5 (debuggers\dbg).051022-1733)
1.27 MB (1,329,520 bytes) 2/10/2007
8:56 AM Microsoft Corporation c:\program
files\microsoft sql server\90\shared\dbghelp.dll
sqlncli 2005.090.3042.00 2.74 MB (2,868,592
bytes) 2/10/2007 9:03 AM Microsoft Corporation
c:\windows\system32\sqlncli.dll
sqlnclir 2005.090.1399.00 201.21 KB (206,040
bytes) 10/14/2005 2:31 PM Microsoft Corporation
c:\windows\system32\sqlnclir.rll
msftexpy 12.0.6828.0 121.77 KB (124,696
bytes) 8/28/2006 4:17 AM Microsoft Corporation
c:\program files\microsoft sql
server\mssql.1\mssql\bin\msftexpy.dll
cmd 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
538.50 KB (551,424 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\cmd.exe
helpsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.52 MB (1,591,296 bytes) 6/21/2007
Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\helpsv
c.exe
hcappres 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
7.50 KB (7,680 bytes) 6/21/2007
Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\hcapp
es.dll
msxml3 8.70.1104.0 2.04 MB (2,141,184
bytes) 12/19/2005 8:37 AM Microsoft Corporation
c:\windows\system32\msxml3.dll
helpctr 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.30 MB (1,363,456 bytes) 6/21/2007
Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\helpct
r.exe
itss 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
208.00 KB (212,992 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\itss.dll
pchshell 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
155.00 KB (158,720 bytes) 6/21/2007
Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\pchshe
ll.dll
mshtml 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
5.65 MB (5,928,448 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\mshtml.dll

msls31 3.10.349.0 357.00 KB (365,568
bytes) 12/19/2005 8:37 AM Microsoft Corporation
c:\windows\system32\msls31.dll
msimtf 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
380.50 KB (389,632 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\msimtf.dll
msctf 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
617.50 KB (632,320 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\msctf.dll
jscript 5.6.0.8827 974.50 KB (997,888
bytes) 12/19/2005 8:37 AM Microsoft Corporation
c:\windows\system32\jscript.dll
imm32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
208.00 KB (212,992 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\imm32.dll
mshtml 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
905.50 KB (927,232 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\mshtml.dll
vbscript 5.6.0.8827 646.50 KB (662,016
bytes) 12/19/2005 8:39 AM Microsoft Corporation
c:\windows\system32\vbscript.dll
msinfo 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
636.00 KB (651,264 bytes) 6/21/2007
Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\msinfo
.dll
mfc42u 6.50.9146.0 1.39 MB (1,462,272
bytes) 12/19/2005 8:37 AM Microsoft Corporation
c:\windows\system32\mfc42u.dll
riched32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
7.00 KB (7,168 bytes) 12/19/2005
Microsoft Corporation
c:\windows\system32\riched32.dll
riched20 5.31.23.1224 1.10 MB (1,157,120
bytes) 12/19/2005 8:38 AM Microsoft Corporation
c:\windows\system32\riched20.dll

[Services]

Display Name	Name	State	Start Mode	Path	Error Control
	Service Type				
	Start Name			Tag ID	
Application Experience Lookup Service	Stopped	Disabled	Share Process	AeLookupSvc	
	c:\windows\system32\svchost.exe -k netsvcs	Normal	LocalSystem	0	
Alerter	Alerter	Stopped	Disabled	Share Process	
	c:\windows\system32\svchost.exe -k				
localservice	Normal	NT			
AUTHORITY\LocalService	0				
Application Layer Gateway Service	ALG				
	Stopped	Manual	Own Process		
	c:\windows\system32\alg.exe	Normal	NT		
AUTHORITY\LocalService	0				
Application Management	AppMgmt	Stopped			
	Manual	Share Process			
	c:\windows\system32\svchost.exe -k netsvcs	Normal	LocalSystem	0	

```

ASP.NET State Service      aspnet_state
  Stopped Manual Own Process
  c:\windows\microsoft.net\framework64\v2.0.5
0727\aspnet_state.exe     Normal NT
AUTHORITY\NetworkService 0
Windows Audio             AudioSrv Stopped Disabled
  Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Background Intelligent Transfer Service BITS
  Stopped Manual Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Computer Browser          Browser Running Auto
  Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Indexing Service          CiSvc Stopped Disabled
  Share Process
  c:\windows\system32\cisvc.exe Normal
  LocalSystem 0
ClipBook                  ClipSrv Stopped Disabled Own Process
  c:\windows\system32\clipsrv.exe
  Normal LocalSystem 0
.NET Runtime Optimization Service v2.0.50727_X86
  clr_optimization_v2.0.50727_32
  Stopped Manual Own Process
  c:\windows\microsoft.net\framework\v2.0.507
27\mscorsvw.exe           Ignore LocalSystem 0
.NET Runtime Optimization Service v2.0.50727_x64
  clr_optimization_v2.0.50727_64
  Stopped Manual Own Process
  c:\windows\microsoft.net\framework64\v2.0.5
0727\mscorsvw.exe         Ignore LocalSystem 0
COM+ System Application   COMSysApp Stopped
  Manual Own Process
  c:\windows\system32\dlhhost.exe
/processid:{02d4b3f1-fd88-11d1-960d-00805fc79235}
  Normal LocalSystem 0
Cryptographic Services    CryptSvc Running
  Auto Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
DCOM Server Process Launcher DcomLaunch
  Running Auto Share Process
  c:\windows\system32\svchost.exe -k
dcomlaunch                Normal LocalSystem 0
Distributed File System   Dfs Stopped
  Manual Own Process
  c:\windows\system32\dfsrv.exe
  Normal LocalSystem 0
DHCP Client               Dhcp Stopped Disabled
  Share Process
  c:\windows\system32\svchost.exe -k
networkservice            Normal NT
AUTHORITY\NetworkService 0
Logical Disk Manager Administrative Service
  dmadm Stopped Manual Share Process
  c:\windows\system32\dmadmin.exe /com
  Normal LocalSystem 0

```

```

Logical Disk Manager      dmserver Running
  Auto Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
DNS Client                Dnscache Running Auto
  Share Process
  c:\windows\system32\svchost.exe -k
networkservice            Normal NT
AUTHORITY\NetworkService 0
Error Reporting Service   ERSvc Stopped
  Disabled Share Process
  c:\windows\system32\svchost.exe -k winerr
  Normal LocalSystem 0
Event Log                 Eventlog Running Auto Share Process
  c:\windows\system32\services.exe
  Normal LocalSystem 0
COM+ Event System         EventSystem Running
  Auto Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Help and Support          helpsvc Running Manual
  Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Human Interface Device Access HidServ Stopped
  Disabled Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
HTTP SSL                  HTTPFilter Stopped Manual
  Share Process
  c:\windows\system32\lsass.exe Normal
  LocalSystem 0
IAS Jet Database Access   IASJet Stopped
  Manual Share Process
  c:\windows\system32\svchost.exe -k iasjet
  Normal LocalSystem 0
IMAPI CD-Burning COM Service ImapiService
  Stopped Disabled Own Process
  c:\windows\system32\imapi.exe Normal
  LocalSystem 0
Intersite Messaging IsmServ Stopped Disabled Own
  Process c:\windows\system32\ismsserv.exe
  Normal LocalSystem 0
Kerberos Key Distribution Center kdc
  Stopped Disabled Share Process
  c:\windows\system32\lsass.exe Normal
  LocalSystem 0
Server                    lanmanserver Running Auto
  Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Workstation               lanmanworkstation Running
  Auto Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
License Logging           LicenseService Stopped
  Disabled Own Process
  c:\windows\system32\llssrv.exe
  Normal NT AUTHORITY\NetworkService 0
TCP/IP NetBIOS Helper     LmHosts Running
  Auto Share Process
  c:\windows\system32\svchost.exe -k

```

```

localservice             Normal NT
AUTHORITY\LocalService 0
Messenger                 Messenger Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
NetMeeting Remote Desktop Sharing nmmsrvc
  Stopped Disabled Own Process
  c:\windows\system32\mmmsrvc.exe
  Normal LocalSystem 0
Distributed Transaction Coordinator MSDTC
  Running Auto Own Process
  c:\windows\system32\msdtc.exe Normal NT
AUTHORITY\NetworkService 0
SQL Server FullText Search (MSSQLSERVER)
  msftesql Running Auto Own Process
  "c:\program files\microsoft sql
server\mssql.1\mssql\bin\msftesql.exe" -s:mssql.1 -
f:mssqlserver            Normal NT
AUTHORITY\NetworkService 0
Windows Installer        MSIInstaller Stopped Manual
  Share Process
  c:\windows\system32\msiexec.exe /v
  Normal LocalSystem 0
SQL Server (MSSQLSERVER) MSSQLSERVER
  Stopped Manual Own Process
  "c:\program files\microsoft sql
server\mssql.1\mssql\bin\sqlservr.exe" -smssqlserver
  Normal NT AUTHORITY\NetworkService 0
SQL Server Active Directory Helper
  MSSQLServerADHelper Stopped Disabled Own
  Process "c:\program files\microsoft sql
server\90\shared\sqladhlp90.exe" Normal NT
AUTHORITY\NetworkService 0
Network DDE               NetDDE Stopped Disabled
  Share Process
  c:\windows\system32\netdde.exe
  Normal LocalSystem 0
Network DDE DSDM          NetDDEdsdm Stopped
  Disabled Share Process
  c:\windows\system32\netdde.exe
  Normal LocalSystem 0
Net Logon                 Netlogon Stopped Manual Share Process
  c:\windows\system32\lsass.exe Normal
  LocalSystem 0
Network Connections       Netman Running Manual
  Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
Network Location Awareness (NLA) Nla
  Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k netsvcs
  Normal LocalSystem 0
File Replication          NtFrs Stopped Manual Own
  Process c:\windows\system32\ntfrs.exe Ignore
  LocalSystem 0
NT LM Security Support Provider NtLmSsp
  Stopped Manual Share Process
  c:\windows\system32\lsass.exe Normal
  LocalSystem 0
Removable Storage         NtmsSvc Stopped Manual
  Share Process

```

```

c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Office Source Engine ose Stopped
Manual Own Process "c:\program
files (x86)\common files\microsoft shared\source
engine\ose.exe" Normal LocalSystem 0

Plug and Play PlugPlay Running Auto
Share Process
c:\windows\system32\services.exe
Normal LocalSystem 0
IPSEC Services PolicyAgent Running
Auto Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Protected Storage ProtectedStorage Running
Auto Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Remote Access Auto Connection Manager RasAuto
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Remote Access Connection Manager RasMan
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Remote Desktop Help Session Manager RDSessMgr
Stopped Manual Own Process
c:\windows\system32\sessmgr.exe
Normal LocalSystem 0
Routing and Remote Access RemoteAccess
Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Remote Registry RemoteRegistry Stopped
Disabled Share Process
c:\windows\system32\svchost.exe -k regsvc
Normal NT AUTHORITY\LocalService 0

Remote Procedure Call (RPC) Locator RpcLocator
Stopped Manual Own Process
c:\windows\system32\locator.exe
Normal NT AUTHORITY\NetworkService 0

Remote Procedure Call (RPC) RpcSs Running
Auto Share Process
c:\windows\system32\svchost.exe -k rpcss
Normal NT AUTHORITY\NetworkService 0

Resultant Set of Policy Provider RSoPProv
Stopped Manual Share Process
c:\windows\system32\rsopprov.exe
Normal LocalSystem 0
Special Administration Console Helper sacsvr
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Security Accounts Manager SamSs Running
Auto Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0

```

```

Smart Card SCardSvr Stopped Manual
Share Process
c:\windows\system32\scardsvr.exe
Ignore NT AUTHORITY\LocalService 0

Task Scheduler Schedule Stopped Disabled
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Secondary Logon seclogon Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
System Event Notification SENS Running
Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Windows Firewall/Internet Connection Sharing (ICS)
SharedAccess Stopped Disabled
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Shell Hardware Detection ShellHWDetection
Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Ignore LocalSystem 0
Print Spooler Spooler Stopped Disabled Own
Process c:\windows\system32\spoolsv.exe
Normal LocalSystem 0
SQL Server Browser SQLBrowser Stopped
Disabled Own Process "c:\program
files (x86)\microsoft sql
server\90\shared\sqlbrowser.exe"
Normal NT
AUTHORITY\LocalService 0
SQL Server Agent (MSSQLSERVER)
SQLSERVERAGENT Stopped Manual Own
Process "c:\program files\microsoft sql
server\mssql.1\mssql\bin\sqlagent90.exe" -i
mssqlserver Normal LocalSystem 0

SQL Server VSS Writer SQLWriter Running
Auto Own Process "c:\program
files\microsoft sql server\90\shared\sqlwriter.exe"
Normal LocalSystem 0
Windows Image Acquisition (WIA) stisvc
Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k imgsvc
Normal NT AUTHORITY\LocalService 0

Microsoft Software Shadow Copy Provider swprv
Stopped Manual Own Process
c:\windows\system32\svchost.exe -k swprv
Normal LocalSystem 0
Performance Logs and Alerts SysmonLog Stopped
Auto Own Process
c:\windows\system32\smlogsvc.exe
Normal NT Authority\NetworkService 0

Telephony TapiSrv Stopped Manual Share Process
c:\windows\system32\svchost.exe -k tapisrv
Normal LocalSystem 0
Terminal Services TermService Stopped
Disabled Share Process

```

```

c:\windows\system32\svchost.exe -k termvcs
Normal LocalSystem 0
Themes Themes Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Telnet TlntSvr Stopped Disabled Own Process
c:\windows\system32\tlntsvr.exe
Normal NT AUTHORITY\LocalService 0

Distributed Link Tracking Server TrkSvr
Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Distributed Link Tracking Client TrkWks
Running Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Terminal Services Session Directory Tssdis
Stopped Disabled Own Process
c:\windows\system32\tssdis.exe
Normal LocalSystem 0
Windows User Mode Driver Framework UMWdf
Stopped Manual Own Process
c:\windows\system32\wdmfmgr.exe
Normal NT AUTHORITY\LocalService 0

Uninterruptible Power Supply UPS Stopped
Manual Own Process
c:\windows\system32\ups.exe Normal NT
AUTHORITY\LocalService 0
Virtual Disk Service vds Stopped
Manual Own Process
c:\windows\system32\vds.exe Normal
LocalSystem 0
Volume Shadow Copy VSS Stopped Manual Own
Process c:\windows\system32\vssvc.exe Normal
LocalSystem 0
Windows Time W32Time Stopped Disabled
Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
WebClient WebClient Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
WinHTTP Web Proxy Auto-Discovery Service
WinHttpAutoProxySvc Stopped Manual
Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
Windows Management Instrumentation winmgmt
Running Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Ignore LocalSystem 0
Portable Media Serial Number Service WmdmPmSN
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Windows Management Instrumentation Driver Extensions
Wmi Stopped Manual Share Process

```

```

c:\windows\system32\svchost.exe -k netsvc
Normal LocalSystem 0
WMI Performance Adapter WmiApSrv Stopped
Manual Own Process
c:\windows\system32\wbem\wmiapsrv.exe
Normal LocalSystem 0
Automatic Updates wuauerv Stopped Disabled
Share Process
c:\windows\system32\svchost.exe -k netsvc
Normal LocalSystem 0
Wireless Configuration WZCSVC Stopped
Disabled Share Process
c:\windows\system32\svchost.exe -k netsvc
Normal LocalSystem 0
Network Provisioning Service xmlprov Stopped
Manual Share Process
c:\windows\system32\svchost.exe -k netsvc
Normal LocalSystem 0

[Program Groups]

Group Name Name User Name
Accessories Default User:Accessories
Default User
Accessories\Accessibility Default
User:Accessories\Accessibility Default User
Accessories\Entertainment Default
User:Accessories\Entertainment Default User
Startup Default User:Startup Default User

Accessories All Users:Accessories All
Users
Accessories\Accessibility All
Users:Accessories\Accessibility All Users
Accessories\Communications All
Users:Accessories\Communications All Users
Accessories\Entertainment All
Users:Accessories\Entertainment All Users
Accessories\System Tools All
Users:Accessories\System Tools All Users
Administrative Tools All
Users:Administrative Tools All Users
Microsoft SQL Server 2005 All Users:Microsoft SQL
Server 2005 All Users
Microsoft SQL Server 2005\Analysis Services All
Users:Microsoft SQL Server 2005\Analysis Services All
Users
Microsoft SQL Server 2005\Configuration Tools All
Users:Microsoft SQL Server 2005\Configuration Tools
All Users
Microsoft SQL Server 2005\Documentation and Tutorials
All Users:Microsoft SQL Server
2005\Documentation and Tutorials All Users
Microsoft SQL Server 2005\Documentation and
Tutorials\Tutorials All Users:Microsoft SQL Server
2005\Documentation and Tutorials\Tutorials All
Users
Microsoft SQL Server 2005\Performance Tools All
Users:Microsoft SQL Server 2005\Performance Tools All
Users

```

```

Microsoft Visual Studio 2005 All Users:Microsoft
Visual Studio 2005 All Users
Microsoft Visual Studio 2005\Visual Studio Tools All
Users:Microsoft Visual Studio 2005\Visual Studio
Tools All Users
Startup All Users:Startup All Users
Accessories NT AUTHORITY\SYSTEM:Accessories
NT AUTHORITY\SYSTEM
Accessories\Accessibility NT
AUTHORITY\SYSTEM:Accessories\Accessibility NT
AUTHORITY\SYSTEM
Accessories\Entertainment NT
AUTHORITY\SYSTEM:Accessories\Entertainment NT
AUTHORITY\SYSTEM
Startup NT AUTHORITY\SYSTEM:Startup NT
AUTHORITY\SYSTEM
Accessories VIOLET\Administrator:Accessories
VIOLET\Administrator
Accessories\Accessibility
VIOLET\Administrator:Accessories\Accessibil
ity
VIOLET\Administrator
Accessories\Entertainment
VIOLET\Administrator:Accessories\Entertainm
ent
VIOLET\Administrator
Administrative Tools
VIOLET\Administrator:Administrative Tools
VIOLET\Administrator
Startup VIOLET\Administrator:Startup
VIOLET\Administrator

[Startup Programs]

Program Command User Name Location
desktop desktop.ini NT AUTHORITY\SYSTEM
Startup
desktop desktop.ini VIOLET\Administrator
Startup
desktop desktop.ini .DEFAULT Startup
desktop desktop.ini All Users Common
Startup
CPQTEAM c:\program files\hp\ncu\cpqteam.exe All
Users
HKLM\SOFTWARE\Microsoft\Windows\CurrentVers
ion\Run

[OLE Registration]

Object Local Server
Sound (OLE2) sndrec32.exe
Media Clip mplay32.exe
Video Clip mplay32.exe /avi
MIDI Sequence mplay32.exe /mid
Sound Not Available
Media Clip Not Available
WordPad Document "%programfiles%\windows
nt\accessories\wordpad.exe"
Bitmap Image mspaint.exe

[Windows Error Reporting]

Time Type Details
6/21/2007 11:11 AM Application Hang Hanging
application psp-7.80.w2k3es.x64.exe, version

```

```

7.80.0.0, hang module hungapp, version 0.0.0.0, hang
address 0x00000000.&#x000d;&#x000a;

[Internet Settings]

[Internet Explorer]

[ Following are sub-categories of this main category
]
[Summary]

Item Value
Version 6.0.3790.1830
Build 63790.1830
Application Path C:\Program Files\Internet
Explorer
Language English (United States)
Active Printer Not Available

Cipher Strength 128-bit
Content Advisor Disabled
IEAK Install No

[File Versions]

File Version Size Date Path
Company
actxprxy.dll 6.0.3790.1830 221 KB
12/19/2005 9:36:03 AM
C:\WINDOWS\system32 Microsoft Corporation
advpack.dll 6.0.3790.1830 146 KB
12/19/2005 9:36:04 AM
C:\WINDOWS\system32 Microsoft Corporation
asctrls.ocx 6.0.3790.1830 147 KB
12/19/2005 9:36:05 AM
C:\WINDOWS\system32 Microsoft Corporation
browselc.dll 6.0.3790.1830 63 KB
12/19/2005 9:36:08 AM
C:\WINDOWS\system32 Microsoft Corporation
browseui.dll 6.0.3790.1830 1,564 KB
12/19/2005 9:36:08 AM
C:\WINDOWS\system32 Microsoft Corporation
cdfview.dll 6.0.3790.1830 216 KB
12/19/2005 9:36:09 AM
C:\WINDOWS\system32 Microsoft Corporation
comctl32.dll 5.82.3790.1830 935 KB
12/19/2005 9:36:13 AM
C:\WINDOWS\system32 Microsoft Corporation
dxtrans.dll 6.3.3790.1830 320 KB
12/19/2005 9:36:43 AM
C:\WINDOWS\system32 Microsoft Corporation
dxtmsft.dll 6.3.3790.1830 549 KB
12/19/2005 9:36:43 AM

```

```

C:\WINDOWS\system32 Microsoft Corporation
iecont.dll      <File Missing>      Not Available
Not Available  Not Available      Not
Available
iecontl.c.dll  <File Missing>      Not Available
Not Available  Not Available      Not
Available
iedkcs32.dll   16.0.3790.1830      417 KB
12/19/2005 9:37:09 AM
C:\WINDOWS\system32 Microsoft Corporation
iepeers.dll    6.0.3790.1830      361 KB
12/19/2005 9:37:09 AM
C:\WINDOWS\system32 Microsoft Corporation
iesetup.dll    6.0.3790.1830      71 KB
12/19/2005 9:37:09 AM
C:\WINDOWS\system32 Microsoft Corporation
ieuinit.inf    Not Available      24 KB
12/19/2005 9:37:09 AM
C:\WINDOWS\system32 Not Available
ieexplore.exe  6.0.3790.1830      94 KB
12/19/2005 9:37:09 AM
C:\Program
Files\Internet Explorer Microsoft Corporation
imgutil.dll    6.0.3790.1830      61 KB
12/19/2005 9:37:14 AM
C:\WINDOWS\system32 Microsoft Corporation
inetcp.cpl    6.0.3790.1830      428 KB
12/19/2005 9:37:15 AM
C:\WINDOWS\system32 Microsoft Corporation
inetcp.c.dll  6.0.3790.1830      110 KB
12/19/2005 9:37:15 AM
C:\WINDOWS\system32 Microsoft Corporation
inseng.dll    6.0.3790.1830      147 KB
12/19/2005 9:37:17 AM
C:\WINDOWS\system32 Microsoft Corporation
mlang.dll     6.0.3790.1830      686 KB 12/19/2005
9:37:37 AM
C:\WINDOWS\system32 Microsoft
Corporation
msencode.dll  <File Missing>      Not Available
Not Available  Not Available      Not
Available
mshta.exe     6.0.3790.1830      38 KB 12/19/2005
9:37:42 AM
C:\WINDOWS\system32 Microsoft
Corporation
mshtml.dll    6.0.3790.1830      5,790 KB
12/19/2005 9:37:45 AM
C:\WINDOWS\system32 Microsoft Corporation
mshtml.tlb   6.0.3790.1830      1,320 KB
12/19/2005 9:37:45 AM
C:\WINDOWS\system32 Microsoft Corporation
mshtml.ed.dll 6.0.3790.1830      906 KB
12/19/2005 9:37:45 AM

```

```

C:\WINDOWS\system32 Microsoft Corporation
mshtml.dll    6.0.3790.1830      56 KB
12/19/2005 9:37:45 AM
C:\WINDOWS\system32 Microsoft Corporation
msident.dll   6.0.3790.1830      69 KB
12/19/2005 9:37:47 AM
C:\WINDOWS\system32 Microsoft Corporation
msidntld.dll  6.0.3790.1830      16 KB
12/19/2005 9:37:47 AM
C:\WINDOWS\system32 Microsoft Corporation
msieftp.dll   6.0.3790.1830      369 KB
12/19/2005 9:37:47 AM
C:\WINDOWS\system32 Microsoft Corporation
msrating.dll  6.0.3790.1830      240 KB
12/19/2005 9:37:51 AM
C:\WINDOWS\system32 Microsoft Corporation
mstime.dll    6.0.3790.1830      878 KB
12/19/2005 9:37:52 AM
C:\WINDOWS\system32 Microsoft Corporation
occache.dll   6.0.3790.1830      126 KB
12/19/2005 9:38:08 AM
C:\WINDOWS\system32 Microsoft Corporation
proctexe.ocx  <File Missing>      Not Available
Not Available  Not Available      Not
Available
sendmail.dll  6.0.3790.1830      64 KB
12/19/2005 9:38:42 AM
C:\WINDOWS\system32 Microsoft Corporation
shdoclc.dll   6.0.3790.1830      590 KB
12/19/2005 9:38:45 AM
C:\WINDOWS\system32 Microsoft Corporation
shdocvw.dll   6.0.3790.1830      2,360 KB
12/19/2005 9:38:46 AM
C:\WINDOWS\system32 Microsoft Corporation
shfolder.dll  6.0.3790.1830      34 KB
12/19/2005 9:38:48 AM
C:\WINDOWS\system32 Microsoft Corporation
shlwapi.dll   6.0.3790.1830      607 KB
12/19/2005 9:38:48 AM
C:\WINDOWS\system32 Microsoft Corporation
tdc.ocx       1.3.0.3130          91 KB 12/19/2005
9:39:03 AM
C:\WINDOWS\system32 Microsoft
Corporation
url.dll       6.0.3790.1830      40 KB 12/19/2005
9:39:13 AM
C:\WINDOWS\system32 Microsoft
Corporation
urlmon.dll    6.0.3790.1830      1,049 KB
12/19/2005 9:39:14 AM
C:\WINDOWS\system32 Microsoft Corporation

```

```

webcheck.dll  6.0.3790.1830      439 KB
12/19/2005 9:39:28 AM
C:\WINDOWS\system32 Microsoft Corporation
wininet.dll   6.0.3790.1830      1,159 KB
12/19/2005 9:39:34 AM
C:\WINDOWS\system32 Microsoft Corporation

[Connectivity]
Item Value
Connection Preference Never dial

LAN Settings
AutoConfigProxy wininet.dll
AutoProxyDetectMode Enabled
AutoConfigURL
Proxy Disabled
ProxyServer
ProxyOverride

[Cache]
[ Following are sub-categories of this main category ]
[Summary]
Item Value
Page Refresh Type Automatic
Temporary Internet Files Folder C:\Documents
and Settings\Administrator\Local Settings\Temporary
Internet Files
Total Disk Space Not Available
Available Disk Space Not Available
Maximum Cache Size Not Available
Available Cache Size Not Available

[List of Objects]
Program File Status CodeBase
No cached object information available

[Content]
[ Following are sub-categories of this main category ]
[Summary]
Item Value
Content Advisor Disabled

[Personal Certificates]
Issued To Issued By Validity Signature Algorithm
No personal certificate information available

[Other People Certificates]
Issued To Issued By Validity Signature Algorithm

```



```

Last Write Time: 2/1/2007 - 9:25 AM
Value 0
Name: Type
Type: REG_DWORD
Data: 0x1

Value 1
Name: Start
Type: REG_DWORD
Data: 0

Value 2
Name: ErrorControl
Type: REG_DWORD
Data: 0x1

Value 3
Name: Tag
Type: REG_DWORD
Data: 0x102

Value 4
Name: ImagePath
Type: REG_EXPAND_SZ
Data: system32\DRIVERS\hpcicssd.sys

Value 5
Name: DisplayName
Type: REG_SZ
Data: Smart Array Controllers Non-
Miniport Disk Driver

Value 6
Name: Group
Type: REG_SZ
Data: Primary Disk

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\
hpcicssd\Security
Class Name: <NO CLASS>
Last Write Time: 1/11/2007 - 10:18 AM
Value 0
Name: Security
Type: REG_BINARY
Data:
00000000 01 00 14 80 b8 00 00 00 - c4 00 00 00 14
00 00 00 .....Ä.....
00000010 30 00 00 00 02 00 1c 00 - 01 00 00 00 02
80 14 00 0.....
00000020 ff 01 0f 00 01 01 00 00 - 00 00 00 01 00
00 00 00 Ÿ.....
00000030 02 00 88 00 06 00 00 00 - 00 00 14 00 fd
01 02 00 .....Ÿ...
00000040 01 01 00 00 00 00 05 - 12 00 00 00 00
00 18 00 .....
00000050 ff 01 0f 00 01 02 00 00 - 00 00 00 05 20
00 00 00 Ÿ.....
00000060 20 02 00 00 00 00 14 00 - 8d 01 02 00 01
01 00 00 .....
00000070 00 00 00 05 04 00 00 00 - 00 00 14 00 8d
01 02 00 .....

```

```

00000080 01 01 00 00 00 00 05 - 06 00 00 00 00
00 14 00 .....
00000090 00 01 00 00 01 01 00 00 - 00 00 00 05 0b
00 00 00 .....
000000a0 00 00 18 00 fd 01 02 00 - 01 02 00 00 00
00 00 05 .....Ÿ.....
000000b0 20 00 00 00 23 02 00 00 - 01 01 00 00 00
00 00 05 ...#.....
000000c0 12 00 00 00 01 01 00 00 - 00 00 00 05 12
00 00 00 .....

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\
hpcicssd\Enum
Class Name: <NO CLASS>
Last Write Time: 2/1/2007 - 9:25 AM
Value 0
Name: Count
Type: REG_DWORD
Data: 0x23

Value 1
Name: NextInstance
Type: REG_DWORD
Data: 0x23

Value 2
Name: 1
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&131d8191&0&
0100004000000000

Value 3
Name: 2
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&131d8191&0&
0200004000000000

Value 4
Name: 3
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&131d8191&0&
0300004000000000

Value 5
Name: 4
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&131d8191&0&
0400004000000000

```

```

Value 7
Name: 5
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&131d8191&0&
0500004000000000

Value 8
Name: 6
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&131d8191&0&
0600004000000000

Value 9
Name: 7
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&131d8191&0&
0700004000000000

Value 10
Name: 8
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0&
0000004000000000

Value 11
Name: 9
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0&
0100004000000000

Value 12
Name: 10
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0&
0200004000000000

Value 13
Name: 11
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0&
0300004000000000

Value 14
Name: 12
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0&
0400004000000000

Value 15
Name: 13
Type: REG_SZ
Data: HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0&
0500004000000000

```

Value 16
 Name: 14
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0
 0600004000000000

Value 17
 Name: 15
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0
 0700004000000000

Value 18
 Name: 16
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\7&1724fe17&0
 0800004000000000

Value 19
 Name: 17
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 0000040000000000

Value 20
 Name: 18
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 1000040000000000

Value 21
 Name: 19
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 2000040000000000

Value 22
 Name: 20
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 3000040000000000

Value 23
 Name: 21
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 4000040000000000

Value 24
 Name: 22
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 5000040000000000

Value 25
 Name: 23
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 6000040000000000

Value 26
 Name: 24
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 7000040000000000

Value 27
 Name: 25
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&14aec73&0&0
 8000040000000000

Value 28
 Name: 26
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0000040000000000

Value 29
 Name: 27
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0100004000000000

Value 30
 Name: 28
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0200004000000000

Value 31
 Name: 29
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0300004000000000

Value 32
 Name: 30
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0400004000000000

Value 33
 Name: 31
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0500004000000000

Value 34
 Name: 32
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0600004000000000

Value 35
 Name: 33
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0700004000000000

Value 36
 Name: 34
 Type: REG_SZ
 Data:
 HPQCISS\Disk&VEN_HP&PROD_LOGICAL_VOLUME\5&386ea35a&0
 0800004000000000

Web Client Hardware Configuration

System Information report written at: 08/14/07
 09:09:55
 System Name: CL146
 [System Summary]

Item	Value
OS Name	Microsoft(R) Windows(R) Server 2003, Standard Edition
Version	5.2.3790 Service Pack 1 Build 3790
Other OS Description	R2
OS Manufacturer	Microsoft Corporation
System Name	CL146
System Manufacturer	HP
System Model	ProLiant DL360 G5
System Type	X86-based PC
Processor x86 Family 6 Model 15 Stepping 6	
GenuineIntel ~1600 Mhz	
Processor x86 Family 6 Model 15 Stepping 6	
GenuineIntel ~1600 Mhz	
BIOS Version/Date	HP P58, 9/18/2006
SMBIOS Version	2.3
Windows Directory	C:\WINDOWS
System Directory	C:\WINDOWS\system32
Boot Device	\Device\HarddiskVolume1
Locale	United States
Hardware Abstraction Layer Version =	"5.2.3790.1830 (srv03_spl_rtm.050324-1447)"
User Name	Not Available
Time Zone	Central Daylight Time
Total Physical Memory	2,047.30 MB
Available Physical Memory	1.70 GB

Total Virtual Memory 3.36 GB
 Available Virtual Memory 3.22 GB
 Page File Space 1.50 GB
 Page File C:\pagefile.sys

[Hardware Resources]

[Conflicts/Sharing]

Resource Device
 I/O Port 0x00000000-0x00000CF7 PCI bus
 I/O Port 0x00000000-0x00000CF7 Direct memory
 access controller

IRQ 5 Base System Device
 IRQ 5 PCI Device

I/O Port 0x00002F8-0x00002FF Motherboard
 resources
 I/O Port 0x00002F8-0x00002FF
 Communications Port (COM2)

IRQ 16 PCI standard PCI-to-PCI bridge
 IRQ 16 Smart Array P400i Controller
 IRQ 16 HP NC373i Virtual Bus Device
 IRQ 16 HP NC373i Virtual Bus Device
 IRQ 16 Standard Universal PCI to USB Host
 Controller
 IRQ 16 Standard Enhanced PCI to USB Host
 Controller

IRQ 17 PCI standard PCI-to-PCI bridge
 IRQ 17 Standard Universal PCI to USB Host
 Controller

IRQ 18 PCI standard PCI-to-PCI bridge
 IRQ 18 Standard Universal PCI to USB Host
 Controller

Memory Address 0xA000-0xBFFFF PCI bus
 Memory Address 0xA000-0xBFFFF Standard VGA
 Graphics Adapter

Memory Address 0xFA000000-0xFBFFFFFF PCI standard
 PCI-to-PCI bridge
 Memory Address 0xFA000000-0xFBFFFFFF PCI standard
 PCI-to-PCI bridge
 Memory Address 0xFA000000-0xFBFFFFFF HP NC373i
 Virtual Bus Device

Memory Address 0xF8000000-0xF9FFFFFF PCI standard
 PCI-to-PCI bridge
 Memory Address 0xF8000000-0xF9FFFFFF PCI standard
 PCI-to-PCI bridge
 Memory Address 0xF8000000-0xF9FFFFFF HP NC373i
 Virtual Bus Device

I/O Port 0x00004000-0x00004FFF PCI standard
 PCI-to-PCI bridge
 I/O Port 0x00004000-0x00004FFF Smart Array
 P400i Controller

[DMA]

Resource Device Status
 Channel 7 Direct memory access controller OK

[Forced Hardware]

Device PNP Device ID

[I/O]

Resource Device Status
 0x00000000-0x00000CF7 PCI bus OK
 0x00000000-0x00000CF7 Direct memory access
 controller OK
 0x00000D00-0x0000FFFF PCI bus OK
 0x00004000-0x00004FFF PCI standard PCI-to-PCI
 bridge OK
 0x00004000-0x00004FFF Smart Array P400i
 Controller OK
 0x00001000-0x0000101F Standard Universal PCI
 to USB Host Controller OK
 0x00001020-0x0000103F Standard Universal PCI
 to USB Host Controller OK
 0x00001040-0x0000105F Standard Universal PCI
 to USB Host Controller OK
 0x00001060-0x0000107F Standard Universal PCI
 to USB Host Controller OK
 0x00003000-0x000030FF Standard VGA Graphics
 Adapter OK
 0x000003B0-0x000003BB Standard VGA Graphics
 Adapter OK
 0x000003C0-0x000003DF Standard VGA Graphics
 Adapter OK
 0x00002800-0x000028FF Base System Device OK
 0x00003400-0x000034FF Base System Device OK
 0x00003800-0x0000381F Standard Universal PCI
 to USB Host Controller OK
 0x00000A79-0x00000A79 ISAPNP Read Data Port
 OK
 0x00000279-0x00000279 ISAPNP Read Data Port
 OK
 0x00000274-0x00000277 ISAPNP Read Data Port
 OK
 0x00000070-0x00000077 Motherboard resources
 OK
 0x00000408-0x0000040F Motherboard resources
 OK
 0x000004D0-0x000004D1 Motherboard resources
 OK
 0x00000020-0x0000003F Motherboard resources
 OK
 0x000000A0-0x000000BF Motherboard resources
 OK
 0x00000090-0x0000009F Motherboard resources
 OK
 0x00000050-0x00000053 Motherboard resources
 OK

0x00000700-0x0000071F Motherboard resources
 OK
 0x00000800-0x0000083F Motherboard resources
 OK
 0x00000900-0x0000097F Motherboard resources
 OK
 0x00000010-0x0000001F Motherboard resources
 OK
 0x00000C80-0x00000C83 Motherboard resources
 OK
 0x00000CD4-0x00000CD7 Motherboard resources
 OK
 0x00000F50-0x00000F58 Motherboard resources
 OK
 0x00000F00-0x00000F00 Motherboard resources
 OK
 0x00000CA0-0x00000CA1 Motherboard resources
 OK
 0x00000CA4-0x00000CA5 Motherboard resources
 OK
 0x000002F8-0x000002FF Motherboard resources
 OK
 0x000002F8-0x000002FF Communications Port
 (COM2) OK
 0x00000CA2-0x00000CA3 OK
 0x00000040-0x00000043 System timer OK
 0x00000080-0x0000008F Direct memory access
 controller OK
 0x000000C0-0x000000DF Direct memory access
 controller OK
 0x00000061-0x00000061 System speaker OK
 0x00000060-0x00000060 Standard 101/102-Key or
 Microsoft Natural PS/2 Keyboard OK
 0x00000064-0x00000064 Standard 101/102-Key or
 Microsoft Natural PS/2 Keyboard OK
 0x0000002E-0x0000002F Extended IO Bus OK
 0x0000004E-0x0000004F Extended IO Bus OK
 0x00000620-0x0000065F Extended IO Bus OK
 0x00000680-0x0000069F Extended IO Bus OK
 0x00000600-0x0000061F Extended IO Bus OK
 0x00000660-0x0000067F Extended IO Bus OK
 0x00000300-0x0000030F Extended IO Bus OK
 0x000003F8-0x000003FF Communications Port
 (COM1) OK
 0x00000500-0x0000050F Standard Dual Channel
 PCI IDE Controller OK
 0x000001F0-0x000001F7 Primary IDE Channel OK
 0x000003F6-0x000003F6 Primary IDE Channel OK
 0x00000170-0x00000177 Secondary IDE Channel
 OK
 0x00000376-0x00000376 Secondary IDE Channel
 OK

Resource	Device	Status	OK	Component	Description	Manufacturer	Status	File	Version	Size	Creation Date
[IRQs]											
IRQ 9	Microsoft ACPI-Compliant System	OK		[Components]	C:\WINDOWS\system32\MSG711.ACM		5.2.3790.0	(srv03_rtm.030324-2048)		10.00 KB (10,240 bytes)	12/16/2005 6:15 AM
IRQ 16	PCI standard PCI-to-PCI bridge	OK		[Components]	c:\windows\system32\l3codeca.acm	Fraunhofer					
IRQ 16	Smart Array P400i Controller	OK		[Components]	C:\WINDOWS\system32\L3CODECA.ACM		9, 0, 0305	284.00 KB (290,816 bytes)			12/16/2005 6:15 AM
IRQ 16	HP NC373i Virtual Bus Device	OK		[Components]	c:\windows\system32\tssoft32.acm	DSP GROUP, INC.					
IRQ 16	HP NC373i Virtual Bus Device	OK		[Components]	C:\WINDOWS\system32\TSSOFT32.ACM		1.01	9.50 KB (9,728 bytes)			12/16/2005 6:15 AM
IRQ 16	Standard Universal PCI to USB Host Controller	OK		[Components]	c:\windows\system32\msgsm32.acm	Microsoft Corporation					
IRQ 16	Standard Enhanced PCI to USB Host Controller	OK		[Components]	C:\WINDOWS\system32\MSGSM32.ACM		5.2.3790.0	(srv03_rtm.030324-2048)		20.50 KB (20,992 bytes)	12/16/2005 6:15 AM
IRQ 17	PCI standard PCI-to-PCI bridge	OK		[Components]	c:\windows\system32\imaadp32.acm	Microsoft Corporation					
IRQ 17	Standard Universal PCI to USB Host Controller	OK		[Components]	C:\WINDOWS\system32\IMAADP32.ACM		5.2.3790.0	(srv03_rtm.030324-2048)		20.50 KB (20,992 bytes)	12/16/2005 6:15 AM
IRQ 18	PCI standard PCI-to-PCI bridge	OK		[Components]	c:\windows\system32\tsbyuv.dll	Microsoft Corporation					
IRQ 18	Standard Universal PCI to USB Host Controller	OK		[Components]	C:\WINDOWS\system32\TSBYUV.DLL		5.2.3790.0	(srv03_rtm.030324-2048)		8.00 KB (8,192 bytes)	3/24/2003 7:50 PM
IRQ 19	Standard Universal PCI to USB Host Controller	OK		[Components]	c:\windows\system32\msyuv.dll	Microsoft Corporation					
IRQ 5	Base System Device	OK		[Components]	C:\WINDOWS\system32\MSYUV.DLL		5.2.3790.0	(srv03_rtm.030324-2048)		16.50 KB (16,896 bytes)	12/16/2005 6:15 AM
IRQ 5	PCI Device	OK		[Components]	c:\windows\system32\msvidc32.dll	Microsoft Corporation					
IRQ 10	Base System Device	OK		[Components]	C:\WINDOWS\system32\MSVIDC32.DLL		5.2.3790.0	(srv03_rtm.030324-2048)		26.50 KB (27,136 bytes)	12/16/2005 6:15 AM
IRQ 22	Standard Universal PCI to USB Host Controller	OK		[Components]	c:\windows\system32\msrle32.dll	Microsoft Corporation					
IRQ 0	System timer	OK		[Components]	C:\WINDOWS\system32\MSRLE32.DLL		5.2.3790.0	(srv03_rtm.030324-2048)		10.50 KB (10,752 bytes)	12/16/2005 6:15 AM
IRQ 1	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard	OK		[Components]	c:\windows\system32\iyuv_32.dll	Microsoft Corporation					
IRQ 12	PS/2 Compatible Mouse	OK		[Components]							
IRQ 4	Communications Port (COM1)	OK		[Components]							
IRQ 14	Primary IDE Channel	OK		[Components]							
IRQ 3	Communications Port (COM2)	OK		[Components]							
[Memory]											
Resource	Device	Status	OK								
0xA0000-0xBFFFF	PCI bus	OK		[Multimedia]	c:\windows\system32\msadp32.acm	Microsoft Corporation					
0xA0000-0xBFFFF	Standard VGA Graphics Adapter	OK		[Multimedia]	C:\WINDOWS\system32\MSADP32.ACM		5.2.3790.0	(srv03_rtm.030324-2048)		14.50 KB (14,848 bytes)	12/16/2005 6:15 AM
0x80000000-0xDFFFFFFF	PCI bus	OK		[Audio Codecs]	c:\windows\system32\sl_anet.acm	Sipro Lab Telecom Inc.					
0xF0000000-0xFEBFFFFFFF	PCI bus	OK		[Audio Codecs]	C:\WINDOWS\system32\SL_ANET.ACM		3.02	84.00 KB (86,016 bytes)			12/16/2005 6:15 AM
0xFDF00000-0xFDFFFFFFFF	PCI standard PCI-to-PCI bridge	OK		[Audio Codecs]	c:\windows\system32\msaud32.acm	Microsoft Corporation					
0xFDD00000-0xFDEFFFFFFFF	PCI standard PCI-to-PCI bridge	OK		[Audio Codecs]	C:\WINDOWS\system32\MSAUD32.ACM		8.00.00.4487	288.00 KB (294,912 bytes)			12/16/2005 6:15 AM
0xFDE00000-0xFDEFFFFFFFF	Smart Array P400i Controller	OK		[Audio Codecs]	c:\windows\system32\msg723.acm	Microsoft Corporation					
0xFDDF0000-0xFDDF0FFF	Smart Array P400i Controller	OK		[Audio Codecs]	C:\WINDOWS\system32\MSG723.ACM		5.2.3790.0	(srv03_rtm.030324-2048)		120.00 KB (122,880 bytes)	7/31/2007 11:34 AM
0xF8000000-0xF9FFFFFFF	PCI standard PCI-to-PCI bridge	OK		[Audio Codecs]	c:\windows\system32\msg711.acm	Microsoft Corporation					
0xF8000000-0xF9FFFFFFF	PCI standard PCI-to-PCI bridge	OK		[Audio Codecs]							
0xF8000000-0xF9FFFFFFF	HP NC373i Virtual Bus Device	OK		[Audio Codecs]							
0xFA000000-0xFBFFFFFFF	PCI standard PCI-to-PCI bridge	OK		[Audio Codecs]							

```

C:\WINDOWS\system32\IYUV_32.DLL
5.2.3790.1830 (srv03_sp1_rtm.050324-1447)
46.50 KB (47,616 bytes) 3/24/2005
12:05 PM
c:\windows\system32\msh263.drv Microsoft
Corporation OK
C:\WINDOWS\system32\MSH263.DRV
5.2.3790.1830 288.00 KB (294,912
bytes) 3/24/2005 12:07 PM

```

[CD-ROM]

```

Item Value
Drive D:
Description CD-ROM Drive
Media Loaded No
Media Type CD-ROM
Name TEAC CD-224E
Manufacturer (Standard CD-ROM drives)
Status OK
Transfer Rate Not Available
SCSI Target ID 0
PNP Device ID IDE\CDROMTEAC_CD-
224E_9.9A_5&5FD9AC6&0&
0.0.0
Driver c:\windows\system32\drivers\cdrom.sys
(5.2.3790.1830 (srv03_sp1_rtm.050324-1447), 51.00 KB
(52,224 bytes), 12/16/2005 6:15 AM)

```

[Sound Device]

```
Item Value
```

[Display]

```

Item Value
Name Standard VGA Graphics Adapter
PNP Device ID PCI\VEN_1002&DEV_515E&SUBSYS_31FB103C&REV_0
2\4&2014205D&0&18F0
Adapter Type ATI ES1000, (Standard display
types) compatible
Adapter Description Standard VGA Graphics Adapter
Adapter RAM 32.00 MB (33,554,432 bytes)
Installed Drivers vga.dll,framebuf.dll,vga256.dll,vga64k.dll
Driver Version 5.2.3790.1830
INF File display.inf (vga section)
Color Planes 1
Color Table Entries 4294967296
Resolution 1024 x 768 x 1 hertz
Bits/Pixel 32
Memory Address 0xD8000000-0xDFFFFFFF
I/O Port 0x00003000-0x000030FF
Memory Address 0xF7F0000-0xF7FFFFFF
I/O Port 0x000003B0-0x000003BB
I/O Port 0x000003C0-0x000003DF
Memory Address 0xA0000-0xBFFFFF
Driver c:\windows\system32\drivers\vgapnp.sys
(5.2.3790.1830 (srv03_sp1_rtm.050324-1447), 23.50 KB
(24,064 bytes), 6/26/2007 12:35 PM)

```

[Infrared]

```
Item Value
```

[Input]

[Keyboard]

```

Item Value
Description USB Human Interface Device
Name Enhanced (101- or 102-key)
Layout 00000409
PNP Device ID USB\VID_03F0&PID_1027&MI_00\7&2CD6FDA9&0&00
00
Number of Function Keys 12
Driver c:\windows\system32\drivers\hidusb.sys
(5.2.3790.0 (srv03_rtm.030324-2048), 11.50 KB (11,776
bytes), 12/16/2005 6:15 AM)

```

```

Description Standard 101/102-Key or Microsoft
Natural PS/2 Keyboard
Name Enhanced (101- or 102-key)
Layout 00000409
PNP Device ID ACPI\PNP0303\4&2AA4AD3D&0
Number of Function Keys 12
I/O Port 0x00000060-0x00000060
I/O Port 0x00000064-0x00000064
IRQ Channel IRQ 1
Driver c:\windows\system32\drivers\i8042prt.sys
(5.2.3790.1830 (srv03_sp1_rtm.050324-1447), 54.50 KB
(55,808 bytes), 12/16/2005 6:15 AM)

```

[Pointing Device]

```

Item Value
Hardware Type USB Human Interface Device
Number of Buttons 5
Status OK
PNP Device ID USB\VID_03F0&PID_1027&MI_01\7&2CD6FDA9&0&00
01
Power Management Supported No
Double Click Threshold 6
Handedness Right Handed Operation
Driver c:\windows\system32\drivers\hidusb.sys
(5.2.3790.0 (srv03_rtm.030324-2048), 11.50 KB (11,776
bytes), 12/16/2005 6:15 AM)

```

```

Hardware Type PS/2 Compatible Mouse
Number of Buttons 5
Status OK
PNP Device ID ACPI\PNP0F13\4&2AA4AD3D&0
Power Management Supported No
Double Click Threshold 6
Handedness Right Handed Operation
IRQ Channel IRQ 12
Driver c:\windows\system32\drivers\i8042prt.sys
(5.2.3790.1830 (srv03_sp1_rtm.050324-1447), 54.50 KB
(55,808 bytes), 12/16/2005 6:15 AM)

```

[Modem]

```
Item Value
```

[Network]

[Adapter]

```

Item Value
Name [00000001] RAS Async Adapter
Adapter Type Not Available
Product Type RAS Async Adapter
Installed Yes
PNP Device ID Not Available
Last Reset 8/13/2007 9:29 AM
Index 1
Service Name AsyncMac
IP Address Not Available
IP Subnet Not Available
Default IP Gateway Not Available
DHCP Enabled No
DHCP Server Not Available
DHCP Lease Expires Not Available
DHCP Lease Obtained Not Available
MAC Address Not Available

```

```

Name [00000002] WAN Miniport (L2TP)
Adapter Type Not Available
Product Type WAN Miniport (L2TP)
Installed Yes
PNP Device ID ROOT\MS_L2TPMINIPOINT\0000
Last Reset 8/13/2007 9:29 AM
Index 2
Service Name Rasl2tp
IP Address Not Available
IP Subnet Not Available
Default IP Gateway Not Available
DHCP Enabled No
DHCP Server Not Available
DHCP Lease Expires Not Available
DHCP Lease Obtained Not Available
MAC Address Not Available
Driver c:\windows\system32\drivers\rasl2tp.sys
(5.2.3790.1830 (srv03_sp1_rtm.050324-1447), 66.00 KB
(67,584 bytes), 12/16/2005 6:15 AM)

```

```

Name [00000003] WAN Miniport (PPTP)
Adapter Type Wide Area Network (WAN)
Product Type WAN Miniport (PPTP)
Installed Yes
PNP Device ID ROOT\MS_PPTPMINIPOINT\0000
Last Reset 8/13/2007 9:29 AM
Index 3
Service Name PptpMiniport
IP Address Not Available
IP Subnet Not Available
Default IP Gateway Not Available
DHCP Enabled No
DHCP Server Not Available
DHCP Lease Expires Not Available
DHCP Lease Obtained Not Available

```

MAC Address 50:50:54:50:30:30
 Driver c:\windows\system32\drivers\rasppptp.sys (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 61.00 KB (62,464 bytes), 12/16/2005 6:15 AM)

Name [00000004] WAN Miniport (PPPOE)
 Adapter Type Wide Area Network (WAN)
 Product Type WAN Miniport (PPPOE)
 Installed Yes
 PNP Device ID ROOT\MS_PPP0EMINIPOINT\0000
 Last Reset 8/13/2007 9:29 AM
 Index 4
 Service Name Raspppoe
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address 33:50:6F:45:30:30
 Driver c:\windows\system32\drivers\raspppoe.sys (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 40.00 KB (40,960 bytes), 12/16/2005 6:15 AM)

Name [00000005] Direct Parallel
 Adapter Type Not Available
 Product Type Direct Parallel
 Installed Yes
 PNP Device ID ROOT\MS_PTIMINIPOINT\0000
 Last Reset 8/13/2007 9:29 AM
 Index 5
 Service Name Raspti
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address Not Available
 Driver c:\windows\system32\drivers\raspti.sys (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 19.50 KB (19,968 bytes), 12/16/2005 6:15 AM)

Name [00000006] WAN Miniport (IP)
 Adapter Type Not Available
 Product Type WAN Miniport (IP)
 Installed Yes
 PNP Device ID ROOT\MS_NDISWANIP\0000
 Last Reset 8/13/2007 9:29 AM
 Index 6
 Service Name NdisWan
 IP Address Not Available
 IP Subnet Not Available
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address Not Available

Driver c:\windows\system32\drivers\ndiswan.sys (5.2.3790.1830 (srv03_spl_rtm.050324-1447), 91.00 KB (93,184 bytes), 12/16/2005 6:15 AM)

Name [00000007] HP NC373i Multifunction Gigabit Server Adapter
 Adapter Type Ethernet 802.3
 Product Type HP NC373i Multifunction Gigabit Server Adapter
 Installed Yes
 PNP Device ID B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R_EV_12\6&30C55FC0&0&20050300
 Last Reset 8/13/2007 9:29 AM
 Index 7
 Service Name l2nd
 IP Address 130.168.40.146, 130.171.40.146

IP Subnet 255.255.0.0, 255.255.0.0
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address 00:19:BB:26:8E:F2
 Driver c:\windows\system32\drivers\bxnd52x.sys (2.8.13.0 built by: WinDDK, 48.50 KB (49,664 bytes), 7/31/2007 3:36 PM)

Name [00000008] HP NC373i Multifunction Gigabit Server Adapter
 Adapter Type Ethernet 802.3
 Product Type HP NC373i Multifunction Gigabit Server Adapter
 Installed Yes
 PNP Device ID B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R_EV_12\6&29511DBC&0&20050500
 Last Reset 8/13/2007 9:29 AM
 Index 8
 Service Name l2nd
 IP Address 130.172.11.146
 IP Subnet 255.255.0.0
 Default IP Gateway Not Available
 DHCP Enabled No
 DHCP Server Not Available
 DHCP Lease Expires Not Available
 DHCP Lease Obtained Not Available
 MAC Address 00:19:BB:26:8E:CA
 Driver c:\windows\system32\drivers\bxnd52x.sys (2.8.13.0 built by: WinDDK, 48.50 KB (49,664 bytes), 7/31/2007 3:36 PM)

[Protocol]

Item	Value
Name	MSAFD Tcpip [TCP/IP]
Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes
Maximum Address Size	16 bytes
Maximum Message Size	0 bytes
Message Oriented	No

Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	No
Supports Connect Data	No
Supports Disconnect Data	No
Supports Encryption	No
Supports Expedited Data	Yes
Supports Graceful Closing	Yes
Supports Guaranteed Bandwidth	No
Supports Multicasting	No

Name	MSAFD Tcpip [UDP/IP]
Connectionless Service	Yes
Guarantees Delivery	No
Guarantees Sequencing	No
Maximum Address Size	16 bytes
Maximum Message Size	63.93 KB (65,467 bytes)

Message Oriented	Yes
Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	Yes
Supports Connect Data	No
Supports Disconnect Data	No
Supports Encryption	No
Supports Expedited Data	No
Supports Graceful Closing	No
Supports Guaranteed Bandwidth	No
Supports Multicasting	Yes

Name	RSVP UDP Service Provider
Connectionless Service	Yes
Guarantees Delivery	No
Guarantees Sequencing	No
Maximum Address Size	16 bytes
Maximum Message Size	63.93 KB (65,467 bytes)

Message Oriented	Yes
Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	Yes
Supports Connect Data	No
Supports Disconnect Data	No
Supports Encryption	Yes
Supports Expedited Data	No
Supports Graceful Closing	No
Supports Guaranteed Bandwidth	No
Supports Multicasting	Yes

Name	RSVP TCP Service Provider
Connectionless Service	No
Guarantees Delivery	Yes
Guarantees Sequencing	Yes
Maximum Address Size	16 bytes
Maximum Message Size	0 bytes
Message Oriented	No
Minimum Address Size	16 bytes
Pseudo Stream Oriented	No
Supports Broadcasting	No
Supports Connect Data	No
Supports Disconnect Data	No
Supports Encryption	Yes
Supports Expedited Data	Yes

Supports Graceful Closing Yes
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{12B9D0FF-BBA9-40EF-B5AF-AAA0BC74FBAC}] SEQPACKET 3
Connectionless Service No
Guarantees Delivery Yes
Guarantees Sequencing Yes
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting No
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No
Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{12B9D0FF-BBA9-40EF-B5AF-AAA0BC74FBAC}] DATAGRAM 3
Connectionless Service Yes
Guarantees Delivery No
Guarantees Sequencing No
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting Yes
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No
Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{E6E120C5-688B-415E-8941-B16E4D702868}] SEQPACKET 0
Connectionless Service No
Guarantees Delivery Yes
Guarantees Sequencing Yes
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting No
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No

Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{E6E120C5-688B-415E-8941-B16E4D702868}] DATAGRAM 0
Connectionless Service Yes
Guarantees Delivery No
Guarantees Sequencing No
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting Yes
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No
Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{49682552-C57C-4562-A252-9BBC9ABAF8A}] SEQPACKET 1
Connectionless Service No
Guarantees Delivery Yes
Guarantees Sequencing Yes
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting No
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No
Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{49682552-C57C-4562-A252-9BBC9ABAF8A}] DATAGRAM 1
Connectionless Service Yes
Guarantees Delivery No
Guarantees Sequencing No
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting Yes
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No

Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{27E1D772-4D9A-4EDF-931C-1B5E0277AE81}] SEQPACKET 2
Connectionless Service No
Guarantees Delivery Yes
Guarantees Sequencing Yes
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting No
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No
Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

Name MSAFD NetBIOS
[\\Device\NetBT_Tcpip_{27E1D772-4D9A-4EDF-931C-1B5E0277AE81}] DATAGRAM 2
Connectionless Service Yes
Guarantees Delivery No
Guarantees Sequencing No
Maximum Address Size 20 bytes
Maximum Message Size 62.50 KB (64,000 bytes)

Message Oriented Yes
Minimum Address Size 20 bytes
Pseudo Stream Oriented No
Supports Broadcasting Yes
Supports Connect Data No
Supports Disconnect Data No
Supports Encryption No
Supports Expedited Data No
Supports Graceful Closing No
Supports Guaranteed Bandwidth No
Supports Multicasting No

[WinSock]

Item Value
File c:\windows\system32\winsock.dll
Size 2.80 KB (2,864 bytes)
Version 3.10

File c:\windows\system32\wsoc32.dll
Size 22.00 KB (22,528 bytes)
Version 5.2.3790.0 (srv03_rtm.030324-2048)

[Ports]

[Serial]

```

Item      Value
Name      Communications Port (COM2)
Status    OK
PNP Device ID      ROOT\*PNP0501\1_0_17_1_0_0
Maximum Input Buffer Size      0
Maximum Output Buffer Size     No
Settable Baud Rate      Yes
Settable Data Bits      Yes
Settable Flow Control    Yes
Settable Parity          Yes
Settable Parity Check    Yes
Settable Stop Bits      Yes
Settable RLSA           Yes
Supports RLSA           Yes
Supports 16 Bit Mode     No
Supports Special Characters  No
Baud Rate 9600
Bits/Byte 8
Stop Bits 1
Parity      None
Busy       No
Abort Read/Write on Error  No
Binary Mode Enabled Yes
Continue XMit on XOff      No
CTS Outflow Control No
Discard NULL Bytes No
DSR Outflow Control 0
DSR Sensitivity 0
DTR Flow Control Type      Enable
EOF Character 0
Error Replace Character 0
Error Replacement Enabled  No
Event Character 0
Parity Check Enabled      No
RTS Flow Control Type      Enable
XOff Character 19
XOffXMit Threshold 512
XOn Character 17
XOnXMit Threshold 2048
XOnXOff InFlow Control 0
XOnXOff OutFlow Control 0
I/O Port 0x00002F8-0x000002FF
IRQ Channel      IRQ 3
Driver c:\windows\system32\drivers\serial.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 64.00 KB
(65,536 bytes), 12/16/2005 6:15 AM)

Name      Communications Port (COM1)
Status    OK
PNP Device ID      ACPI\PNP0501\0
Maximum Input Buffer Size      0
Maximum Output Buffer Size     No
Settable Baud Rate      Yes
Settable Data Bits      Yes
Settable Flow Control    Yes
Settable Parity          Yes
Settable Parity Check    Yes
Settable Stop Bits      Yes
Settable RLSA           Yes
Supports RLSA           Yes
Supports 16 Bit Mode     No
Supports Special Characters  No
Baud Rate 9600

```

```

Bits/Byte 8
Stop Bits 1
Parity      None
Busy       No
Abort Read/Write on Error  No
Binary Mode Enabled Yes
Continue XMit on XOff      No
CTS Outflow Control No
Discard NULL Bytes No
DSR Outflow Control 0
DSR Sensitivity 0
DTR Flow Control Type      Enable
EOF Character 0
Error Replace Character 0
Error Replacement Enabled  No
Event Character 0
Parity Check Enabled      No
RTS Flow Control Type      Enable
XOff Character 19
XOffXMit Threshold 512
XOn Character 17
XOnXMit Threshold 2048
XOnXOff InFlow Control 0
XOnXOff OutFlow Control 0
IRQ Channel      IRQ 4
I/O Port 0x00003F8-0x000003FF
Driver c:\windows\system32\drivers\serial.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 64.00 KB
(65,536 bytes), 12/16/2005 6:15 AM)

[Parallel]

Item      Value

[Storage]

[Drives]

Item      Value
Drive C:
Description      Local Fixed Disk
Compressed      No
File System      NTFS
Size 33.88 GB (36,381,306,880 bytes)
Free Space      27.61 GB (29,641,834,496 bytes)

Volume Name
Volume Serial Number      DCED8BD7

Drive D:
Description      CD-ROM Disc

Drive F:
Description      Network Connection
Provider Name      \\n61\c$

Drive Z:
Description      Network Connection
Provider Name      Not Available

[Disks]

```

```

Item      Value
Description      Disk drive
Manufacturer      (Standard disk drives)
Model      HP LOGICAL VOLUME SCSI Disk Device
Bytes/Sector      512
Media Loaded      Yes
Media Type      Fixed hard disk
Partitions      1
SCSI Bus 0
SCSI Logical Unit 0
SCSI Port 2
SCSI Target ID 4
Sectors/Track 32
Size 33.89 GB (36,385,505,280 bytes)
Total Cylinders 8,709
Total Sectors 71,065,440
Total Tracks 2,220,795
Tracks/Cylinder 255
Partition Disk #0, Partition #0
Partition Size 33.88 GB (36,381,310,976 bytes)

Partition Starting Offset 16,384 bytes

[SCSI]

Item      Value
Name      Smart Array P400i Controller
Manufacturer      Hewlett-Packard Company
Status    OK
PNP Device ID      PCI\VEN_103C&DEV_3230&SUBSYS_3235103C&REV_0
1\4&EFC3E79&0&0018
Memory Address 0xFDE00000-0xFDEFFFFF
I/O Port 0x00004000-0x00004FFF
Memory Address 0xFDDF0000-0xFDDF0FFF
IRQ Channel      IRQ 16
Driver c:\windows\system32\drivers\hpciss2.sys
(5.8.0.32 Build 10 (x86) built by: WINBUILD1, 37.50
KB (38,400 bytes), 12/31/1979 6:00 PM)

[IDE]

Item      Value
Name      Standard Dual Channel PCI IDE Controller

Manufacturer      (Standard IDE ATA/ATAPI
controllers)
Status    OK
PNP Device ID      PCI\VEN_8086&DEV_269E&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&F9
I/O Port 0x00000500-0x0000050F
Driver c:\windows\system32\drivers\pciide.sys
(5.2.3790.0 (srv03_rtm.030324-2048), 5.50 KB (5,632
bytes), 12/16/2005 6:15 AM)

Name      Primary IDE Channel
Manufacturer      (Standard IDE ATA/ATAPI
controllers)
Status    OK
PNP Device ID      PCI\IDE\IDECHANNEL\4&56E2F28&0&0

```

I/O Port 0x000001F0-0x000001F7
I/O Port 0x000003F6-0x000003F6
IRQ Channel IRQ 14
Driver c:\windows\system32\drivers\atapi.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 93.50 KB
(95,744 bytes), 12/16/2005 6:15 AM)

Name Secondary IDE Channel
Manufacturer (Standard IDE ATA/ATAPI
controllers)
Status OK
PNP Device ID PCI\IDE\IDECHANNEL\4&56E2F28&0&1

I/O Port 0x00000170-0x00000177
I/O Port 0x00000376-0x00000376
Driver c:\windows\system32\drivers\atapi.sys
(5.2.3790.1830 (srv03_spl_rtm.050324-1447), 93.50 KB
(95,744 bytes), 12/16/2005 6:15 AM)

[Printing]

Name Driver Port Name Server Name
Labprinter on INFORB (from CAMPBELLBRXP) in session 1
HP LaserJet 5Si/5Si MX PS TS003

[Problem Devices]

Device PNP Device ID Error Code
Base System Device
PCI\VEN_0E11&DEV_B203&SUBSYS_3305103C&REV_0
3\4&2014205D&0&20F0 The drivers for this device are
not installed.
Base System Device
PCI\VEN_0E11&DEV_B204&SUBSYS_3305103C&REV_0
3\4&2014205D&0&22F0 The drivers for this device are
not installed.
PCI Device
PCI\VEN_103C&DEV_3302&SUBSYS_3305103C&REV_0
0\4&2014205D&0&26F0 The drivers for this device are
not installed.
Not Available ACPI\IPI0001\0 The drivers
for this device are not installed.

[USB]

Device PNP Device ID
Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_2688&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&E8
Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_2689&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&E9
Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_268A&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EA
Standard Universal PCI to USB Host Controller
PCI\VEN_8086&DEV_268B&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EB
Standard Enhanced PCI to USB Host Controller
PCI\VEN_8086&DEV_268C&SUBSYS_31FE103C&REV_0
9\3&61AAA01&0&EF

Standard Universal PCI to USB Host Controller
PCI\VEN_103C&DEV_3300&SUBSYS_3305103C&REV_0
0\4&2014205D&0&24F0

[Software Environment]

[System Drivers]

Name	Description	File	Type
	Started	Start Mode	State
	Status	Error Control	Accept Pause
	Accept Stop		
abiosdsk	Abiosdsk	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Ignore	No No	
acpi	Microsoft ACPI Driver		
	c:\windows\system32\drivers\acpi.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal No Yes
acpiec	ACPIEC		
	c:\windows\system32\drivers\acpiec.sys		
	Kernel Driver	No	Disabled
	Stopped	OK	Normal No No
adpul60m	adpul60m	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
adpu320	adpu320	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
afcnt	afcnt	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
afd	AFD		
	c:\windows\system32\drivers\afd.sys		
	Kernel Driver	Yes	System
	Running	OK	Normal No Yes
aic78u2	aic78u2	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
aic78xx	aic78xx	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
aliide	AliIde	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
amdide	AmdIde	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
arc	arc	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
asynccmac	RAS Asynchronous Media Driver		
	c:\windows\system32\drivers\asynccmac.sys		
	Kernel Driver	No	Manual
	Stopped	OK	Normal No No
atapi	Standard IDE/ESDI Hard Disk Controller		
	c:\windows\system32\drivers\atapi.sys		

Kernel Driver	Yes	Boot	
Running	OK	Normal No Yes	
atdisk	Atdisk	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Ignore	No No	
atmarpc	ATM ARP Client Protocol		
	c:\windows\system32\drivers\atmarpc.sys		
	Kernel Driver	No	Manual
	Stopped	OK	Normal No No
audstub	Audio Stub Driver		
	c:\windows\system32\drivers\audstub.sys		
	Kernel Driver	Yes	Manual
	Running	OK	Normal No Yes
b06bdrv	HP Virtual Bus Device		
	c:\windows\system32\drivers\bxvbdx.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal No Yes
beep	Beep		
	c:\windows\system32\drivers\beep.sys		
	Kernel Driver	Yes	System
	Running	OK	Normal No Yes
cbidf2k	cbidf2k		
	c:\windows\system32\drivers\cbidf2k.sys		
	Kernel Driver	No	Disabled
	Stopped	OK	Normal No No
cd20xrnt	cd20xrnt	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
cdfs	Cdfs		
	c:\windows\system32\drivers\cdfs.sys		
	File System Driver	Yes	Disabled
	Running	OK	Normal No Yes
cdrom	CD-ROM Driver		
	c:\windows\system32\drivers\cdrom.sys		
	Kernel Driver	Yes	System
	Running	OK	Normal No Yes
changer	Changer	Not Available	Kernel Driver
	No	System Stopped	OK
	Ignore	No No	
clusdisk	Cluster Disk Driver		
	c:\windows\system32\drivers\clusdisk.sys		
	Kernel Driver	No	Disabled
	Stopped	OK	Normal No No
cmdide	CmdIde	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
cpqarray	Cpqarray	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	
cpqarray2	cpqarray2	Not Available	Kernel Driver
	No	Disabled Stopped	OK
	Normal	No No	

cpqccissm	cpqccissm	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
cpqfcalm	cpqfcalm	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
crdisk	CRC Disk Filter Driver		
	c:\windows\system32\drivers\crdisk.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
dac960nt	dac960nt	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
dellcerc	dellcerc	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
dfsdriver	DfsDriver		
	c:\windows\system32\drivers\dfs.sys		
	File System Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
disk	Disk Driver		
	c:\windows\system32\drivers\disk.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
dmboot	dmboot		
	c:\windows\system32\drivers\dmboot.sys		
	Kernel Driver	No	Disabled
	Stopped	OK	Normal
			No
dmio	Logical Disk Manager Driver		
	c:\windows\system32\drivers\dmio.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
dmload	dmload		
	c:\windows\system32\drivers\dmload.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
dpti2o	dpti2o	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
elxstor	elxstor	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
fastfat	Fastfat		
	c:\windows\system32\drivers\fastfat.sys		
	File System Driver	No	Disabled
	Stopped	OK	Normal
			No
fdc	Fdc		
	c:\windows\system32\drivers\fdc.sys		
	Kernel Driver	No	System
	Stopped	OK	Ignore
			No
			No
fips	Fips		
	c:\windows\system32\drivers\fips.sys		
	Kernel Driver	Yes	System
	Running	OK	Normal
			No
			Yes

flpydisk	Flpydisk		
	c:\windows\system32\drivers\flpydisk.sys		
	Kernel Driver	No	System
	Stopped	OK	Ignore
			No
			No
fltmgr	FltMgr		
	c:\windows\system32\drivers\fltmgr.sys		
	File System Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
ftdisk	Volume Manager Driver		
	c:\windows\system32\drivers\ftdisk.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
gpc	Generic Packet Classifier		
	c:\windows\system32\drivers\msgpc.sys		
	Kernel Driver	Yes	Manual
	Running	OK	Normal
			No
			Yes
hidusb	Microsoft HID Class Driver		
	c:\windows\system32\drivers\hidusb.sys		
	Kernel Driver	Yes	Manual
	Running	OK	Ignore
			No
			Yes
hpciss	hpciss	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
hpciss2	HpCISSs2		
	c:\windows\system32\drivers\hpciss2.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
hpn	hpn	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
hpt3xx	hpt3xx	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
http	HTTP		
	c:\windows\system32\drivers\http.sys		
	Kernel Driver	Yes	Manual
	Running	OK	Normal
			No
			Yes
i2omgmt	i2omgmt	Not Available	Kernel Driver
	No	System	Stopped
	Normal	No	OK
i2omp	i2omp	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
i8042prt	i8042 Keyboard and PS/2 Mouse Port Driver		
	c:\windows\system32\drivers\i8042prt.sys		
	Kernel Driver	Yes	System
	Running	OK	Normal
			No
			Yes
iirsp	iirsp	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
imapi	CD-Burning Filter Driver		
	c:\windows\system32\drivers\imapi.sys		
	Kernel Driver	No	System
	Stopped	OK	Normal
			No
			No

intelide	IntelIde	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
intelppm	Intel Processor Driver		
	c:\windows\system32\drivers\intelppm.sys		
	Kernel Driver	Yes	Manual
	Running	OK	Normal
			No
			Yes
ip6fw	IPv6 Windows Firewall Driver		
	c:\windows\system32\drivers\ip6fw.sys		
	Kernel Driver	No	Manual
	Stopped	OK	Normal
			No
			No
ipfilterdriver	IP Traffic Filter Driver		
	c:\windows\system32\drivers\ipfltdrv.sys		
	Kernel Driver	No	Manual
	Stopped	OK	Normal
			No
ipinip	IP in IP Tunnel Driver		
	c:\windows\system32\drivers\ipinip.sys		
	Kernel Driver	No	Manual
	Stopped	OK	Normal
			No
ipnat	IP Network Address Translator		
	c:\windows\system32\drivers\ipnat.sys		
	Kernel Driver	No	Manual
	Stopped	OK	Normal
			No
ipsec	IPSEC driver		
	c:\windows\system32\drivers\ipsec.sys		
	Kernel Driver	Yes	System
	Running	OK	Normal
			No
			Yes
ipsraidn	ipsraidn	Not Available	Kernel Driver
	No	Disabled	Stopped
	Normal	No	OK
irenum	IR Enumerator Service		
	c:\windows\system32\drivers\irenum.sys		
	Kernel Driver	No	Manual
	Stopped	OK	Normal
			No
isapnp	PnP ISA/EISA Bus Driver		
	c:\windows\system32\drivers\isapnp.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Critical
			No
			Yes
kbdclass	Keyboard Class Driver		
	c:\windows\system32\drivers\kbdclass.sys		
	Kernel Driver	Yes	System
	Running	OK	Normal
			No
			Yes
kbdhid	Keyboard HID Driver		
	c:\windows\system32\drivers\kbdhid.sys		
	Kernel Driver	Yes	System
	Running	OK	Ignore
			No
			Yes
ksecdd	KSecDD		
	c:\windows\system32\drivers\ksecdd.sys		
	Kernel Driver	Yes	Boot
	Running	OK	Normal
			No
			Yes
l2nd	HP NC370 Multifunction Gigabit Server Adapter		
	c:\windows\system32\drivers\bxnd52x.sys		

	Kernel Driver	Yes	Manual			Running	OK	Normal	No	Yes		Running	OK	Critical	No	Yes		
	Running	OK	Normal	No	Yes													
lp6nds35	lp6nds35	Not Available	Kernel Driver			ndistapi	Remote Access NDIS TAPI Driver					pciide	PCIIde					
	No	Disabled	Stopped	OK			c:\windows\system32\drivers\ndistapi.sys						c:\windows\system32\drivers\pciide.sys					
	Normal	No	No				Kernel Driver	Yes	Manual				Kernel Driver	Yes	Boot			
	Running	OK	Ignore	No	Yes		Running	OK	Normal	No	Yes		Running	OK	Normal	No	Yes	
mnmdd	mnmdd					ndisui0	NDIS Usermode I/O Protocol					pcmcia	Pcmcia					
	c:\windows\system32\drivers\mnmdd.sys						c:\windows\system32\drivers\ndisui0.sys						c:\windows\system32\drivers\pcmcia.sys					
	Kernel Driver	Yes	System				Kernel Driver	Yes	Manual				Kernel Driver	No	Disabled			
	Running	OK	Ignore	No	Yes		Running	OK	Normal	No	Yes		Stopped	OK	Normal	No	No	
modem	Modem					ndiswan	Remote Access NDIS WAN Driver					pdcomp	PDCOMP	Not Available		Kernel Driver		
	c:\windows\system32\drivers\modem.sys						c:\windows\system32\drivers\ndiswan.sys						No	Manual	Stopped	OK		
	Kernel Driver	No	Manual				Kernel Driver	Yes	Manual				Ignore	No	No			
	Stopped	OK	Ignore	No	No		Running	OK	Normal	No	Yes		PDFRAME	Not Available		Kernel Driver		
mouclass	Mouse Class Driver					ndproxy	NDIS Proxy						Ignore	No	No			
	c:\windows\system32\drivers\mouclass.sys						c:\windows\system32\drivers\ndproxy.sys						PDRELI	Not Available		Kernel Driver		
	Kernel Driver	Yes	System				Kernel Driver	Yes	Manual				No	Manual	Stopped	OK		
	Running	OK	Normal	No	Yes		Running	OK	Normal	No	Yes		Ignore	No	No			
mouhid	Mouse HID Driver					netbios	NetBIOS Interface						PDRFRAME	Not Available		Kernel Driver		
	c:\windows\system32\drivers\mouhid.sys						c:\windows\system32\drivers\netbios.sys						No	Manual	Stopped	OK		
	Kernel Driver	Yes	Manual				File System Driver	Yes	System				Ignore	No	No			
	Running	OK	Ignore	No	Yes		Running	OK	Normal	No	Yes		perc2	Not Available		Kernel Driver		
mountmgr	Mount Point Manager					netbt	NetBios over Tcpip						No	Disabled	Stopped	OK		
	c:\windows\system32\drivers\mountmgr.sys						c:\windows\system32\drivers\netbt.sys						Normal	No	No			
	Kernel Driver	Yes	Boot				Kernel Driver	Yes	System				perc2hib	perc2hib	Not Available	Kernel Driver		
	Running	OK	Normal	No	Yes		Running	OK	Normal	No	Yes		No	Disabled	Stopped	OK		
mraid35x	mraid35x	Not Available	Kernel Driver			nfrd960	nfrd960	Not Available	Kernel Driver				Normal	No	No			
	No	Disabled	Stopped	OK			No	Disabled	Stopped	OK			Running	OK	Normal	No	Yes	
	Normal	No	No			npfs	Npfs											
mrxdav	WebDav Client Redirector						c:\windows\system32\drivers\npfs.sys							Direct Parallel Link Driver				
	c:\windows\system32\drivers\mrxdav.sys						File System Driver	Yes	System					c:\windows\system32\drivers\ptilink.sys				
	File System Driver	No	Manual				Running	OK	Normal	No	Yes			Kernel Driver	Yes	Manual		
	Stopped	OK	Normal	No	No		Running	OK	Normal	No	Yes			Running	OK	Normal	No	Yes
mrxsmb	MRXSMB					ntfs	Ntfs							q11080	q11080	Not Available	Kernel Driver	
	c:\windows\system32\drivers\mrxsmb.sys						c:\windows\system32\drivers\ntfs.sys							No	Disabled	Stopped	OK	
	File System Driver	Yes	System				File System Driver	Yes	Disabled					Normal	No	No		
	Running	OK	Normal	No	Yes		Running	OK	Normal	No	Yes			Normal	No	No		
msfs	Msfs					null	Null							q110wnt	Q110wnt	Not Available	Kernel Driver	
	c:\windows\system32\drivers\msfs.sys						c:\windows\system32\drivers\null.sys							No	Disabled	Stopped	OK	
	File System Driver	Yes	System				Kernel Driver	Yes	System					Normal	No	No		
	Running	OK	Normal	No	Yes		Running	OK	Normal	No	Yes			q112160	q112160	Not Available	Kernel Driver	
mssmbios	Microsoft System Management BIOS Driver					parport	Parport							No	Disabled	Stopped	OK	
	c:\windows\system32\drivers\mssmbios.sys						c:\windows\system32\drivers\parport.sys							q11240	q11240	Not Available	Kernel Driver	
	Kernel Driver	Yes	Manual				Kernel Driver	No	Manual					No	Disabled	Stopped	OK	
	Running	OK	Normal	No	Yes		Stopped	OK	Ignore	No	No			Normal	No	No		
mup	Mup					partmgr	Partition Manager							q11280	q11280	Not Available	Kernel Driver	
	c:\windows\system32\drivers\mup.sys						c:\windows\system32\drivers\partmgr.sys							No	Disabled	Stopped	OK	
	File System Driver	Yes	Boot				Kernel Driver	Yes	Boot					Normal	No	No		
	Running	OK	Normal	No	Yes		Running	OK	Normal	No	Yes			q12100	q12100	Not Available	Kernel Driver	
ndis	NDIS System Driver					pci	PCI Bus Driver							No	Disabled	Stopped	OK	
	c:\windows\system32\drivers\ndis.sys						c:\windows\system32\drivers\pci.sys							q12200	q12200	Not Available	Kernel Driver	
	Kernel Driver	Yes	Boot				Kernel Driver	Yes	Boot					No	Disabled	Stopped	OK	

ql2300	ql2300	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
rasacd	Remote Access Auto Connection Driver					
	c:\windows\system32\drivers\rasacd.sys					
	Kernel Driver	Yes	System			
	Running	OK	Normal	No	Yes	
rasl2tp	WAN Miniport (L2TP)					
	c:\windows\system32\drivers\rasl2tp.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
rasppoe	Remote Access PPPOE Driver					
	c:\windows\system32\drivers\rasppoe.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
raspti	Direct Parallel					
	c:\windows\system32\drivers\raspti.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
rdbss	Rdbss					
	c:\windows\system32\drivers\rdbss.sys					
	File System Driver	Yes	System			
	Running	OK	Normal	No	Yes	
rdpcdd	RDPCDD					
	c:\windows\system32\drivers\rdpcdd.sys					
	Kernel Driver	Yes	System			
	Running	OK	Ignore	No	Yes	
rdpdr	Terminal Server Device Redirector Driver					
	c:\windows\system32\drivers\rdpdr.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
rdpwd	RDPWD					
	c:\windows\system32\drivers\rdpwd.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Ignore	No	Yes	
redbook	Digital CD Audio Playback Filter Driver					
	c:\windows\system32\drivers\redbook.sys					
	Kernel Driver	Yes	System			
	Running	OK	Normal	No	Yes	
secdrv	Secdrv					
	c:\windows\system32\drivers\secdrv.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Normal	No	No	
serenum	Serenum Filter Driver					
	c:\windows\system32\drivers\serenum.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
serial	Serial port driver					
	c:\windows\system32\drivers\serial.sys					
	Kernel Driver	Yes	System			
	Running	OK	Ignore	No	Yes	

sfloppy	Sfloppy					
	c:\windows\system32\drivers\sfloppy.sys					
	Kernel Driver	No	System			
	Stopped	OK	Ignore	No	No	
simbad	Simbad	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
srv	Srv					
	c:\windows\system32\drivers\srv.sys					
	File System Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
startdss	HP ProLiant Virtual Install Disk Support Driver					
	c:\windows\system32\drivers\startdss.sys					
	Kernel Driver	No	Disabled			
	Stopped	OK	Normal	No	No	
swenum	Software Bus Driver					
	c:\windows\system32\drivers\swenum.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
symc810	symc810	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
symc8xx	symc8xx	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
symmpi	symmpi	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
sym_hi	sym_hi	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
sym_u3	sym_u3	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
tcpip	TCP/IP Protocol Driver					
	c:\windows\system32\drivers\tcpip.sys					
	Kernel Driver	Yes	System			
	Running	OK	Normal	No	Yes	
tdpipe	TDPIPE					
	c:\windows\system32\drivers\tdpipe.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Ignore	No	No	
tdtcp	TDTCP					
	c:\windows\system32\drivers\tdtcp.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Ignore	No	Yes	
termdd	Terminal Device Driver					
	c:\windows\system32\drivers\termdd.sys					
	Kernel Driver	Yes	System			
	Running	OK	Normal	No	Yes	
toside	TosIde	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
udfs	Udfs					
	c:\windows\system32\drivers\udfs.sys					

	File System Driver	No	Disabled			
	Stopped	OK	Normal	No	No	
ultra	ultra	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
update	Microcode Update Driver					
	c:\windows\system32\drivers\update.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
usbccgp	Microsoft USB Generic Parent Driver					
	c:\windows\system32\drivers\usbccgp.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
usbhci	Microsoft USB 2.0 Enhanced Host Controller Miniport Driver					
	c:\windows\system32\drivers\usbhci.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
usbhub	Microsoft USB Standard Hub Driver					
	c:\windows\system32\drivers\usbhub.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
usbstor	USB Mass Storage Driver					
	c:\windows\system32\drivers\usbstor.sys					
	Kernel Driver	No	Manual			
	Stopped	OK	Normal	No	No	
usbuhci	Microsoft USB Universal Host Controller Miniport Driver					
	c:\windows\system32\drivers\usbuhci.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	
vga	vga					
	c:\windows\system32\drivers\vgapnp.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Ignore	No	Yes	
vgasave	VGA Display Controller.					
	c:\windows\system32\drivers\vga.sys					
	Kernel Driver	No	System			
	Stopped	OK	Ignore	No	No	
viaide	ViaIde	Not Available	Kernel Driver			
	No	Disabled	Stopped	OK		
	Normal	No	No			
volsnap	Storage volumes					
	c:\windows\system32\drivers\volsnap.sys					
	Kernel Driver	Yes	Boot			
	Running	OK	Normal	No	Yes	
wanarp	Remote Access IP ARP Driver					
	c:\windows\system32\drivers\wanarp.sys					
	Kernel Driver	Yes	Manual			
	Running	OK	Normal	No	Yes	

wdica	WDICA	Not Available	Kernel Driver
	No	Manual Stopped	OK
	Ignore	No No	
wlbs	Network Load Balancing		
	c:\windows\system32\drivers\wlbs.sys		
	Kernel Driver	No Manual	
	Stopped	OK Normal	No No

[Signed Drivers]

Device Name	Signed	Device Class	Driver Version	Driver Date
Manufacturer	INF Name	Driver Name	Device ID	
Communications Port	Yes	PORTS	5.2.3790.0	10/1/2002 (Standard port types)
		msports.inf	Not Available	
		ROOT*\PNP0501\1_0_17_1_0_0		
Microsoft System Management BIOS Driver	Yes	SYSTEM	5.2.3790.1830	10/1/2002 (Standard system devices)
		machine.inf	Not Available	ROOT\SYSTEM\0002
Microcode Update Device	Yes	SYSTEM	5.2.3790.1830	10/1/2002 (Standard system devices)
		machine.inf	Not Available	ROOT\SYSTEM\0001
Plug and Play Software Device Enumerator	Yes	SYSTEM	5.2.3790.1830	10/1/2002 (Standard system devices)
		machine.inf	Not Available	ROOT\SYSTEM\0000
Terminal Server Mouse Driver	Yes	SYSTEM	5.2.3790.1830	10/1/2002 (Standard system devices)
		machine.inf	Not Available	ROOT\RDP_MOUSE\0000
Terminal Server Keyboard Driver	Yes	SYSTEM	5.2.3790.1830	10/1/2002 (Standard system devices)
		machine.inf	Not Available	ROOT\RDP_KBD\0000
Terminal Server Device Redirector	Yes	SYSTEM	5.2.3790.1830	10/1/2002 (Standard system devices)
		machine.inf	Not Available	ROOT\RDPDR\0000
Direct Parallel	Yes	NET	5.2.3790.1830	10/1/2002 Microsoft netrasa.inf
		Available	ROOT\MS_PTMINIPORT\0000	Not
WAN Miniport (PPTP)	Yes	NET	5.2.3790.1830	10/1/2002 Microsoft netrasa.inf
		Available	ROOT\MS_PPTPMINIPORT\0000	Not
WAN Miniport (PPPOE)	Yes	NET	5.2.3790.1830	10/1/2002 Microsoft netrasa.inf
		Available	ROOT\MS_PPPOEMINIPORT\0000	Not
WAN Miniport (IP)	Yes	NET	5.2.3790.1830	10/1/2002 Microsoft netrasa.inf
		Available	ROOT\MS_NDISWANIP\0000	Not
WAN Miniport (L2TP)	Yes	NET	5.2.3790.1830	10/1/2002 Microsoft netrasa.inf
		Available	ROOT\MS_L2TPMINIPORT\0000	Not
Video Codecs	Yes	MEDIA	5.2.3790.0	10/1/2002 (Standard system devices)
		wave.inf	Not Available	ROOT\MEDIA\MS_MMVID

Legacy Video Capture Devices	Yes	MEDIA	5.2.3790.0	10/1/2002 (Standard system devices)
		wave.inf	Not Available	ROOT\MEDIA\MS_MMVCD
Media Control Devices	Yes	MEDIA	5.2.3790.0	10/1/2002 (Standard system devices)
		wave.inf	Not Available	ROOT\MEDIA\MS_MMMCI
Legacy Audio Drivers	Yes	MEDIA	5.2.3790.0	10/1/2002 (Standard system devices)
		wave.inf	Not Available	ROOT\MEDIA\MS_MMDRV
Audio Codecs	Yes	MEDIA	5.2.3790.0	10/1/2002 (Standard system devices)
		wave.inf	Not Available	ROOT\MEDIA\MS_MMACM
Remote Access IP ARP Driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	ROOT\LEGACY_WANARP\0000	Not
volsnap	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_VOLSNAPE\0000	Not
TDTCP	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_TDTCP\0000	Not
TCP/IP Protocol Driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_TCPIP\0000	Not
HP ProLiant Virtual Install Disk Support Driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_STARTDSS\0000	Not
RDPWD	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_RDPWD\0000	Not
RDPDCCD	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_RDPDCCD\0000	Not
Remote Access Auto Connection Driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_RASACD\0000	Not
Partition Manager	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_PARTMGR\0000	Not
Null	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_NULL\0000	Not
NetBios over Tcpip	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_NETBT\0000	Not
NProxy	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not

Available	Not Available	LEGACYDRIVER	Not Available	Not
		Available	ROOT\LEGACY_NDPROXY\0000	Not
NDIS Usermode I/O Protocol	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_NDISUIO\0000	Not
Remote Access NDIS TAPI Driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_NDIS\0000	Not
NDIS System Driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_NDIS\0000	Not
mountmgr	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_MOUNTMGR\0000	Not
mmdd	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_MMDD\0000	Not
ksecdd	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_KSECCD\0000	Not
IPSEC driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_IPSEC\0000	Not
IP Network Address Translator	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_IPNAT\0000	Not
HTTP	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_HTTP\0000	Not
Generic Packet Classifier	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_GPC\0000	Not
Fips	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_FIPS\0000	Not
dmload	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_DMLOAD\0000	Not
dmboot	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_DMBOOT\0000	Not
CRC Disk Filter Driver	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_CRCDISK\0000	Not
BEEP	Not Available	LEGACYDRIVER	Not Available	Not
		Available	Not Available	Not
		Available	ROOT\LEGACY_BEEP\0000	Not

AFD	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_AFD\0000	
Generic volume	Yes	VOLUME	5.2.3790.1830
Available	10/1/2002	Microsoft	machine.inf
			Not Available
		STORAGE\VOLUME\1&30A96598&0&SIGNATURE2C602C60FFSET4000LENGTH8787EC000	
Volume Manager	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ROOT\FTDISK\0000	
Logical Disk Manager	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ROOT\DMIO\0000	
ACPI Fixed Feature Button	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\FIXEDBUTTON\2&DABA3FF&0	
ACPI Thermal Zone	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\THERMALZONE\THMO	
Secondary IDE Channel	Yes	HDC	5.2.3790.1830
	10/1/2002	(Standard IDE controllers)	mshdc.inf
			Not Available
		PCIIDE\IDECHANNEL\4&56E2F28&0&1	
ATA/ATAPI controllers	Yes	CDROM	5.2.3790.0
	10/1/2002	(Standard CD-ROM drives)	cdrom.inf
			Not Available
		IDE\CDROMTEAC_CD-	
	224E	9.9A	\5&5FD9AC6&0&0.0.0
Primary IDE Channel	Yes	HDC	5.2.3790.1830
	10/1/2002	(Standard IDE controllers)	mshdc.inf
			Not Available
		PCIIDE\IDECHANNEL\4&56E2F28&0&0	
Standard Dual Channel PCI IDE Controller	Yes	HDC	5.2.3790.1830
	10/1/2002	(Standard IDE controllers)	mshdc.inf
			Not Available
		PCI\VEN_8086&DEV_269E&SUBSYS_31FE103C&REV_09\3&61AAA01&0&F9	
Communications Port	Yes	PORTS	5.2.3790.0
	10/1/2002	(Standard port types)	msports.inf
			Not Available
		ACPI\PNP0501\0	
Extended IO Bus	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\PNP0A06\4&2AA4AD3D&0	
PS/2 Compatible Mouse	Yes	MOUSE	5.2.3790.1830
	10/1/2002	Microsoft	msmouse.inf
			Not Available
		ACPI\PNP0F13\4&2AA4AD3D&0	
Standard Keyboard	Yes	KEYBOARD	5.2.3790.0
	10/1/2002	(Standard keyboards)	keyboard.inf
			Not Available
		ACPI\PNP0303\4&2AA4AD3D&0	

System speaker	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\PNP0800\4&2AA4AD3D&0	
Direct memory access controller	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\PNP0200\4&2AA4AD3D&0	
High precision event timer	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\PNP0103\0	
System timer	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\PNP0100\4&2AA4AD3D&0	
Not Available	Not Available	Not Available	Not Available
Available	Not Available	Not Available	Not Available
		ACPI\IPI0001\0	
Motherboard resources	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ACPI\PNP0C02\0	
ISAPNP Read Data Port	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		ISAPNP\READDATAPORT\0	
PCI standard ISA bridge	Yes	SYSTEM	5.2.3790.1830
	10/1/2002	(Standard system devices)	machine.inf
			Not Available
		PCI\VEN_8086&DEV_2670&SUBSYS_00000000&REV_09\3&61AAA01&0&F8	
PCI Device	Not Available	UNKNOWN	Not Available
Available	Not Available	Not Available	Not Available
		PCI\VEN_103C&DEV_3302&SUBSYS_3305103C&REV_00\4&2014205D&0&26F0	
Generic USB Hub	Yes	USB	5.2.3790.1830
	10/1/2002	(Generic USB Hub)	usb.inf
			Not Available
		USB\VID_03F0&PID_1327\6&18FFBC52&0&2	
HID-compliant mouse	Yes	MOUSE	5.2.3790.1830
	10/1/2002	Microsoft	msmouse.inf
			Not Available
		HID\VID_03F0&PID_1027&MI_01\8&25B103E6&0&0000	
USB Human Interface Device	Yes	HIDCLASS	5.2.3790.0
	10/1/2002	(Standard system devices)	input.inf
			Not Available
		USB\VID_03F0&PID_1027&MI_01\7&2CD6FDA9&0&0001	
HID Keyboard Device	Yes	KEYBOARD	5.2.3790.0
	10/1/2002	(Standard keyboards)	keyboard.inf
			Not Available
		HID\VID_03F0&PID_1027&MI_00\8&DED77A1&0&0000	
USB Human Interface Device	Yes	HIDCLASS	5.2.3790.0
	10/1/2002	(Standard system devices)	input.inf
			Not Available
		USB\VID_03F0&PID_1027&MI_00\7&2CD6FDA9&0&0000	

USB Composite Device	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usb.inf
			Not Available
		USB\VID_03F0&PID_1027\6&18FFBC52&0&0&1	
USB Root Hub	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usbport.inf
			Not Available
		USB\ROOT_HUB\5&26BC3420&0	
Standard Universal PCI to USB Host Controller	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usbport.inf
			Not Available
		PCI\VEN_103C&DEV_3300&SUBSYS_3305103C&REV_00\4&2014205D&0&24F0	
Base System Device	Not Available	UNKNOWN	Not Available
Available	Not Available	Not Available	Not Available
		PCI\VEN_0E11&DEV_B204&SUBSYS_3305103C&REV_03\4&2014205D&0&22F0	
Base System Device	Not Available	UNKNOWN	Not Available
Available	Not Available	Not Available	Not Available
		PCI\VEN_0E11&DEV_B203&SUBSYS_3305103C&REV_03\4&2014205D&0&20F0	
Plug and Play Monitor	Yes	MONITOR	5.1.2001.0
	6/6/2001	(Standard monitor types)	monitor.inf
			Not Available
		DISPLAY\AV00000\5&E64F3B&0&12345678&01&03	
Standard VGA Graphics Adapter	Yes	DISPLAY	5.2.3790.0
	10/1/2002	(Standard display types)	display.inf
			Not Available
		PCI\VEN_1002&DEV_515E&SUBSYS_31FB103C&REV_02\4&2014205D&0&18F0	
Intel(R) 82801 PCI Bridge - 244E	Yes	SYSTEM	5.2.3790.1830
	10/1/2002		machine.inf
			Not Available
		PCI\VEN_8086&DEV_244E&SUBSYS_00000000&REV_D9\3&61AAA01&0&F0	
USB Root Hub	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usbport.inf
			Not Available
		USB\ROOT_HUB20\4&392538C3&0	
Standard Enhanced PCI to USB Host Controller	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usbport.inf
			Not Available
		PCI\VEN_8086&DEV_268C&SUBSYS_31FE103C&REV_09\3&61AAA01&0&EF	
USB Root Hub	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usbport.inf
			Not Available
		USB\ROOT_HUB\4&41C0314&0	
Standard Universal PCI to USB Host Controller	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usbport.inf
			Not Available
		PCI\VEN_8086&DEV_268B&SUBSYS_31FE103C&REV_09\3&61AAA01&0&EB	
USB Root Hub	Yes	USB	5.2.3790.1830
	10/1/2002	(Standard USB Host Controller)	usbport.inf
			Not Available
		USB\ROOT_HUB\4&A54F890&0	

Standard Universal PCI to USB Host Controller Yes
 USB 5.2.3790.1830 10/1/2002
 (Standard USB Host Controller)
 usbport.inf Not Available
 PCI\VEN_8086&DEV_268A&SUBSYS_31FE103C&REV_0
 9\3&61AAA01&0&EA
 USB Root Hub Yes USB 5.2.3790.1830
 10/1/2002 (Standard USB Host Controller)
 usbport.inf Not Available
 USB\ROOT_HUB\4&37897620&0
 Standard Universal PCI to USB Host Controller Yes
 USB 5.2.3790.1830 10/1/2002
 (Standard USB Host Controller)
 usbport.inf Not Available
 PCI\VEN_8086&DEV_2689&SUBSYS_31FE103C&REV_0
 9\3&61AAA01&0&E9
 USB Root Hub Yes USB 5.2.3790.1830
 10/1/2002 (Standard USB Host Controller)
 usbport.inf Not Available
 USB\ROOT_HUB\4&7353027&0
 Standard Universal PCI to USB Host Controller Yes
 USB 5.2.3790.1830 10/1/2002
 (Standard USB Host Controller)
 usbport.inf Not Available
 PCI\VEN_8086&DEV_2688&SUBSYS_31FE103C&REV_0
 9\3&61AAA01&0&E8
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25F6&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&B0
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25F5&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&A8
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25F3&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&98
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25F1&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&88
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25F0&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&82
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25F0&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&81
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25F0&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&80
 HP NC373i Multifunction Gigabit Server Adapter No
 NET 2.8.13.0 6/30/2006 Hewlett-

Packard Company oem5.inf Not Available
 B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R
 EV_12\6&29511DBC&0&20050500
 HP NC373i Virtual Bus Device No SYSTEM
 2.8.14.0 7/8/2006 Hewlett-Packard Company
 oem8.inf Not Available
 PCI\VEN_14E4&DEV_164C&SUBSYS_7038103C&REV_1
 2\5&3687280D&0&000038
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_1166&DEV_0103&SUBSYS_00000000&REV_C
 3\4&8C20058&0&0038
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_25E7&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&38
 HP NC373i Multifunction Gigabit Server Adapter No
 NET 2.8.13.0 6/30/2006 Hewlett-
 Packard Company oem5.inf Not Available
 B06BDRV\L2ND&PCI_164C14E4&SUBSYS_7038103C&R
 EV_12\6&30C55FC&0&20050300
 HP NC373i Virtual Bus Device No SYSTEM
 2.8.14.0 7/8/2006 Hewlett-Packard Company
 oem8.inf Not Available
 PCI\VEN_14E4&DEV_164C&SUBSYS_7038103C&REV_1
 2\5&20B00FE&0&000030
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_1166&DEV_0103&SUBSYS_00000000&REV_C
 3\4&79C23&0&0030
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_25E6&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&30
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_25E5&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&28
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_25F8&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&20
 Disk drive Yes DISKDRIVE 5.2.3790.0
 10/1/2002 (Standard disk drives)
 disk.inf Not Available
 SCSI\DISK&VEN_HP&PROD_LOGICAL_VOLUME&REV_1.
 18\5&439F94A&0&040
 HP Virtual LUN Yes SYSTEM 5.2.3790.1830
 10/1/2002 Compaq scsides.inf Not
 Available

SCSI\OTHER&VEN_COMPAQ&PROD_SCSI_COMMUNICATE
 &REV_CIS2\5&439F94A&0&000
 Smart Array P400i Controller Yes SCSIADAPTER
 5.8.0.32 2/13/2006 Hewlett-Packard Company
 oem0.inf Not Available
 PCI\VEN_103C&DEV_3230&SUBSYS_3235103C&REV_0
 1\4&EFC3E79&0&0018
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_25E3&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&18
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_350C&SUBSYS_00000000&REV_0
 1\4&64IDA44&0&0310
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_3518&SUBSYS_00000000&REV_0
 1\5&38BD847A&0&100010
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_3514&SUBSYS_00000000&REV_0
 1\5&38BD847A&0&080010
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_3510&SUBSYS_00000000&REV_0
 1\5&38BD847A&0&000010
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_3500&SUBSYS_00000000&REV_0
 1\4&64IDA44&0&0010
 PCI standard PCI-to-PCI bridge Yes
 SYSTEM 5.2.3790.1830 10/1/2002
 (Standard system devices) machine.inf
 Not Available
 PCI\VEN_8086&DEV_25E2&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&10
 PCI standard host CPU bridge Yes SYSTEM
 5.2.3790.1830 10/1/2002 (Standard
 system devices) machine.inf Not Available
 PCI\VEN_8086&DEV_25D8&SUBSYS_00000000&REV_B
 1\3&61AAA01&0&00
 PCI bus Yes SYSTEM 5.2.3790.1830
 10/1/2002 (Standard system devices)
 machine.inf Not Available
 ACPI\PNP0A03\2&DABA3FF&0
 Intel Processor Yes PROCESSOR 5.2.3790.1830
 10/1/2002 Intel cpu.inf Not Available
 ACPI\GENUINEINTEL_-
 _X86_FAMILY_6_MODEL_15\1


```

rdpclip.exe      c:\windows\system32\rdpclip.exe
1264            8            204800       1413120
8/13/2007 1:54 PM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 68.00 KB (69,632 bytes)
7/31/2007 11:31 AM
explorer.exe    c:\windows\explorer.exe
2372            8            204800       1413120
8/13/2007 1:54 PM 6.00.3790.1830
(srv03_spl_rtm.050324-1447) 1.00 MB (1,050,624
bytes) 12/16/2005 6:15 AM
cmd.exe        c:\windows\system32\cmd.exe 3736      8
204800         1413120     8/13/2007 1:54 PM
5.2.3790.1830 (srv03_spl_rtm.050324-1447)
379.00 KB (388,096 bytes) 12/16/2005

6:15 AM
wuauc1t.exe    c:\windows\system32\wuauc1t.exe
4068            8            204800       1413120
8/14/2007 9:08 AM 5.7.3790.1830
(srv03_spl_rtm.050324-1447) 109.50 KB (112,128
bytes) 7/31/2007 11:34 AM
helpctr.exe    c:\windows\pchealth\helpctr\binaries\helpctr.exe
3288            8            204800       1413120
8/14/2007 9:08 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 778.00 KB (796,672
bytes) 7/31/2007 11:34 AM
helpsvcs.exe   c:\windows\pchealth\helpctr\binaries\helpsvcs.exe
3896            8            204800       1413120
8/14/2007 9:08 AM 5.2.3790.1830
(srv03_spl_rtm.050324-1447) 745.00 KB (762,880
bytes) 7/31/2007 11:34 AM
wmiprvse.exe   Not Available      3852      8
Not Available  Not Available
8/14/2007 9:08 AM Not Available      Not
Available Not Available

[Loaded Modules]
Name           Version Size File Date Manufacturer
Path
winlogon       5.2.3790.1830 (srv03_spl_rtm.050324-1447)
497.00 KB (508,928 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\winlogon.exe
ntdll          5.2.3790.1830 (srv03_spl_rtm.050324-1447)
748.50 KB (766,464 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ntdll.dll
kernel32       5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1,014.00 KB (1,038,336 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\kernel32.dll
advapi32       5.2.3790.1830 (srv03_spl_rtm.050324-1447)
605.50 KB (620,032 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\advapi32.dll
rpcrt4         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
627.00 KB (642,048 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\rpcrt4.dll
crypt32        5.131.3790.1830 (srv03_spl_rtm.050324-1447)
582.00 KB (595,968 bytes) 12/16/2005

```

```

6:15 AM Microsoft Corporation
c:\windows\system32\crypt32.dll
msasn1         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
56.50 KB (57,856 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msasn1.dll
msvcrt         7.0.3790.1830 (srv03_spl_rtm.050324-1447)
340.50 KB (348,672 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msvcrt.dll
user32         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
574.50 KB (588,288 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\user32.dll
gdi32          5.2.3790.1830 (srv03_spl_rtm.050324-1447)
273.00 KB (279,552 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\gdi32.dll
nddeapi        5.2.3790.0 (srv03_rtm.030324-2048)
16.00 KB (16,384 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\nddeapi.dll
profmap        5.2.3790.1830 (srv03_spl_rtm.050324-1447)
22.50 KB (23,040 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\profmap.dll
netapi32       5.2.3790.1830 (srv03_spl_rtm.050324-1447)
341.50 KB (349,696 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\netapi32.dll
userenv        5.2.3790.1830 (srv03_spl_rtm.050324-1447)
771.00 KB (789,504 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\userenv.dll
psapi          5.2.3790.1830 (srv03_spl_rtm.050324-1447)
20.00 KB (20,480 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\psapi.dll
regapi         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
55.00 KB (56,320 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\regapi.dll
secur32        5.2.3790.1830 (srv03_spl_rtm.050324-1447)
64.00 KB (65,536 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\secur32.dll
setupapi       5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.03 MB (1,079,808 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\setupapi.dll
version        5.2.3790.1830 (srv03_spl_rtm.050324-1447)
18.00 KB (18,432 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\version.dll
winsta         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
54.50 KB (55,808 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\winsta.dll
ws2_32         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
82.00 KB (83,968 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ws2_32.dll

```

```

ws2help        5.2.3790.1830 (srv03_spl_rtm.050324-1447)
19.50 KB (19,968 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ws2help.dll
msgina         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.16 MB (1,211,904 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msgina.dll
shsvcs        6.00.3790.1830 (srv03_spl_rtm.050324-1447)
131.50 KB (134,656 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\shsvcs.dll
shlwapi        6.00.3790.1830 (srv03_spl_rtm.050324-1447)
313.50 KB (321,024 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\shlwapi.dll
sfc            5.2.3790.0 (srv03_rtm.030324-2048)
4.50 KB (4,608 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\sfc.dll
sfc_os         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
138.00 KB (141,312 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\sfc_os.dll
wintrust       5.131.3790.1830 (srv03_spl_rtm.050324-1447)
162.00 KB (165,888 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wintrust.dll
imagehlp       5.2.3790.1830 (srv03_spl_rtm.050324-1447)
145.50 KB (148,992 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\imagehlp.dll
ole32          5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.19 MB (1,245,184 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ole32.dll
comctl32       6.0 (srv03_spl_rtm.050324-1447)
1.00 MB (1,051,136 bytes) 6/26/2007
11:53 AM Microsoft Corporation
c:\windows\winsxs\x86_microsoft.windows.com
mon-controls_6595b64144ccf1df_6.0.3790.1830_x-
ww_7ae38ccf\comctl32.dll
winscard       5.2.3790.0 (srv03_rtm.030324-2048)
98.50 KB (100,864 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\winscard.dll
wtsapi32       5.2.3790.1830 (srv03_spl_rtm.050324-1447)
19.00 KB (19,456 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wtsapi32.dll
sxs            5.2.3790.1830 (srv03_spl_rtm.050324-1447)
743.50 KB (761,344 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\sxs.dll
shell32        6.00.3790.1830 (srv03_spl_rtm.050324-1447)
7.99 MB (8,379,392 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\shell32.dll
rsaenh         5.2.3790.1830 (srv03_spl_rtm.050324-1447)
183.98 KB (188,392 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\rsaenh.dll

```

wldap32 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 174.50 KB (178,688 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wldap32.dll
csddl 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 100.00 KB (102,400 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\csddl.dll
dimntfy 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 19.00 KB (19,456 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\dimntfy.dll
wlnotify 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 94.50 KB (96,768 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wlnotify.dll
mpr 5.2.3790.0 (srv03_rtm.030324-2048) 56.00 KB (57,344 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\mpr.dll
oleaut32 5.2.3790.1830 543.00 KB (556,032 bytes) 12/16/2005 6:15 AM Microsoft Corporation
c:\windows\system32\oleaut32.dll
winmm 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 172.50 KB (176,640 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\winmm.dll
winspool 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 147.00 KB (150,528 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\winspool.drv
comctl32 5.82 (srv03_spl_rtm.050324-1447) 585.00 KB (599,040 bytes) 6/26/2007
11:53 AM Microsoft Corporation
c:\windows\winsxs\x86_microsoft.windows.com
mon-controls_6595b64144ccfldf_5.82.3790.1830_x-
ww_lb6f474a\comctl32.dll
uxtheme 6.00.3790.1830 (srv03_spl_rtm.050324-1447) 202.00 KB (206,848 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\uxtheme.dll
clbcatq 2001.12.4720.1830 (srv03_spl_rtm.050324-1447) 502.50 KB (514,560 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\clbcatq.dll
comres 2001.12.4720.0 (srv03_rtm.030324-2048) 778.00 KB (796,672 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\comres.dll
wbemprox 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 20.50 KB (20,992 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\wbemprox.dll
wbemcomn 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 221.00 KB (226,304 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wbem\wbemcomn.dll
xpsp2res 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 2.76 MB (2,897,920 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\xpsp2res.dll
wbemsvc 5.2.3790.0 (srv03_rtm.030324-2048) 42.50 KB (43,520 bytes) 7/31/2007

11:32 AM Microsoft Corporation
c:\windows\system32\wbem\wbemsvc.dll
fastprox 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 471.00 KB (482,304 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\fastprox.dll
msvcp60 6.05.2144.0 388.00 KB (397,312 bytes) 12/16/2005 6:15 AM Microsoft Corporation
c:\windows\system32\msvcp60.dll
ntdsapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 71.00 KB (72,704 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ntdsapi.dll
dnsapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 153.50 KB (157,184 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\dnsapi.dll
services 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 107.50 KB (110,080 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\services.exe
ncobjapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 36.00 KB (36,864 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ncobjapi.dll
scesrv 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 327.00 KB (334,848 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\scesrv.dll
authz 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 66.50 KB (68,096 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\authz.dll
umpnpmgr 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 126.50 KB (129,536 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\umpnpmgr.dll
eventlog 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 67.50 KB (69,120 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\eventlog.dll
lsass 5.2.3790.0 (srv03_rtm.030324-2048) 13.00 KB (13,312 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\lsass.exe
lsasrv 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 803.00 KB (822,272 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\lsasrv.dll
samlib 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 46.50 KB (47,616 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\samlib.dll
samsvr 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 450.50 KB (461,312 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\samsrv.dll
cryptdll 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 32.00 KB (32,768 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\cryptdll.dll
msprivs 5.2.3790.0 (srv03_rtm.030324-2048) 46.50 KB (47,616 bytes) 12/16/2005

6:15 AM Microsoft Corporation
c:\windows\system32\msprivs.dll
kerberos 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 340.50 KB (348,672 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\kerberos.dll
msvl_0 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 141.00 KB (144,384 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msvl_0.dll
iphlpapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 92.50 KB (94,720 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\iphlpapi.dll
netlogon 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 409.50 KB (419,328 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\netlogon.dll
w32time 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 222.00 KB (227,328 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\w32time.dll
schannel 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 141.00 KB (144,384 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\schannel.dll
wdigest 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 74.00 KB (75,776 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wdigest.dll
rassfm 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 23.00 KB (23,552 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\rassfm.dll
kdcsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 213.50 KB (218,624 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\kdcsvc.dll
ntdsa 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 1.45 MB (1,516,032 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ntdsa.dll
esent 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 1,022.50 KB (1,047,040 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\esent.dll
ntdsatq 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 29.50 KB (30,208 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ntdsatq.dll
mwssock 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 250.50 KB (256,512 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\mwssock.dll
scecli 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 186.50 KB (190,976 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\scecli.dll
ws03res 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 793.50 KB (812,544 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ws03res.dll

hnetcfg 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 343.50 KB (351,744 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\hnetcfg.dll
wshtcpip 5.2.3790.0 (srv03_rtm.030324-2048) 18.00 KB (18,432 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\wshtcpip.dll
ipsecsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 180.50 KB (184,832 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\ipsecsvc.dll
oakley 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 264.00 KB (270,336 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\oakley.dll
winipsec 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 35.50 KB (36,352 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\winipsec.dll
pstorsvc 5.2.3790.0 (srv03_rtm.030324-2048) 24.00 KB (24,576 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\pstorsvc.dll
psbase 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 84.00 KB (86,016 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\psbase.dll
dssenh 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 139.98 KB (143,336 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\dssenh.dll
wlbctrl 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 82.00 KB (83,968 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\wlbctrl.dll
w3ssl 6.0.3790.0 (srv03_rtm.030324-2048) 15.00 KB (15,360 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\w3ssl.dll
strmfilt 6.0.3790.1830 (srv03_spl_rtm.050324-1447) 84.00 KB (86,016 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\strmfilt.dll
httpapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 24.00 KB (24,576 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\httpapi.dll
svchost 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 14.00 KB (14,336 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\svchost.exe
rpcss 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 406.00 KB (415,744 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\rpcss.dll
ntmarta 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 120.50 KB (123,392 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\ntmarta.dll
wzcsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 364.50 KB (373,248 bytes) 3/24/2005

12:26 PM Microsoft Corporation
c:\windows\system32\wzcsvc.dll
rtutils 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 34.50 KB (35,328 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\rtutils.dll
wmi 5.2.3790.0 (srv03_rtm.030324-2048) 6.50 KB (6,656 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\wmi.dll
dhcpcsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 113.50 KB (116,224 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\dhcpcsvc.dll
atl 3.05.2283 83.00 KB (84,992 bytes) 12/16/2005 6:15 AM Microsoft Corporation
c:\windows\system32\atl.dll
rastls 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 180.00 KB (184,320 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\rastls.dll
cryptui 5.131.3790.1830 (srv03_spl_rtm.050324-1447) 496.50 KB (508,416 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\cryptui.dll
mprapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 89.00 KB (91,136 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\mprapi.dll
activeds 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 194.00 KB (198,656 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\activeds.dll
adslrpc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 146.00 KB (149,504 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\adslrpc.dll
credui 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 162.00 KB (165,888 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\credui.dll
rasapi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 239.50 KB (245,248 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\rasapi32.dll
rasman 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 61.50 KB (62,976 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\rasman.dll
tapi32 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 179.50 KB (183,808 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\tapi32.dll
raschap 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 119.50 KB (122,368 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\raschap.dll
schedsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 197.50 KB (202,240 bytes) 7/31/2007
Microsoft Corporation
11:34 AM c:\windows\system32\schedsvc.dll
wiarpc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 32.50 KB (33,280 bytes) 12/16/2005

6:15 AM Microsoft Corporation
c:\windows\system32\wiarpc.dll
msidle 6.00.3790.1830 (srv03_spl_rtm.050324-1447) 6.50 KB (6,656 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\msidle.dll
audiosrv 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 40.50 KB (41,472 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\audiosrv.dll
wkssvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 130.00 KB (133,120 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\wkssvc.dll
aelupsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 26.00 KB (26,624 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\aelupsvc.dll
apphelp 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 146.50 KB (150,016 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\apphelp.dll
cryptsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 55.50 KB (56,832 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\cryptsvc.dll
certcli 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 227.00 KB (232,448 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\certcli.dll
vssapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 548.00 KB (561,152 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\vssapi.dll
dmserver 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 25.50 KB (26,112 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\dmserver.dll
es 2001.12.4720.1830 (srv03_spl_rtm.050324-1447) 233.00 KB (238,592 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\es.dll
pchsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 39.00 KB (39,936 bytes) 7/31/2007
Microsoft Corporation
11:34 AM c:\windows\pchealth\helpctr\binaries\pchsvc.dll
srvsvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 93.50 KB (95,744 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\srvsvc.dll
seclogon 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 18.50 KB (18,944 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\seclogon.dll
sens 5.2.3790.1830 (srv03_spl_rtm.050324-1447) 36.50 KB (37,376 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\sens.dll
trkwks 5.2.3790.0 (srv03_rtm.030324-2048) 85.00 KB (87,040 bytes) 12/16/2005
Microsoft Corporation
6:15 AM c:\windows\system32\trkwks.dll

wmisvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
140.00 KB (143,360 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\wmisvc.dll
wuauerv 5.7.3790.1830 (srv03_spl_rtm.050324-1447)
8.00 KB (8,192 bytes) 7/31/2007
11:34 AM Microsoft Corporation
c:\windows\system32\wuauerv.dll
wuaueng 5.7.3790.1830 (srv03_spl_rtm.050324-1447)
1.18 MB (1,232,896 bytes) 7/31/2007
11:34 AM Microsoft Corporation
c:\windows\system32\wuaueng.dll
advpack 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
98.00 KB (100,352 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\advpack.dll
cabinet 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
81.50 KB (83,456 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\cabinet.dll
mspatcha 5.2.3790.0 (srv03_rtm.030324-2048)
29.00 KB (29,696 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\mspatcha.dll
shfolder 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
24.50 KB (25,088 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\shfolder.dll
winhttp 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
353.00 KB (361,472 bytes) 6/26/2007
11:53 AM Microsoft Corporation
c:\windows\winsxs\x86_microsoft.windows.win
http_6595b64144ccf1df_5.1.3790.1830_x-
ww_74150efb\winhttp.dll
comsvcs 2001.12.4720.1830 (srv03_spl_rtm.050324-
1447) 1.19 MB (1,248,256 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\comsvcs.dll
browser 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
76.50 KB (78,336 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\browser.dll
netrap 5.2.3790.0 (srv03_rtm.030324-2048)
11.50 KB (11,776 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\netrap.dll
xactsrv 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
90.00 KB (92,160 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\xactsrv.dll
wbemcore 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
497.50 KB (509,440 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\wbemcore.dll
esscli 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
250.00 KB (256,000 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\esscli.dll
wmiutils 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
93.50 KB (95,744 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\wmiutils.dll

repdrvfs 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
172.50 KB (176,640 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\repdrvfs.dll
wmiprvsd 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
404.00 KB (413,696 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\wmiprvsd.dll
wbemess 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
271.50 KB (278,016 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\wbemess.dll
ncprov 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
46.50 KB (47,616 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\wbem\ncprov.dll
netman 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
258.50 KB (264,704 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\netman.dll
netshell 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
1.73 MB (1,812,992 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\netshell.dll
clusapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
60.00 KB (61,440 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\clusapi.dll
wininet 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
646.00 KB (661,504 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wininet.dll
wzscapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
41.00 KB (41,984 bytes) 3/24/2005
12:26 PM Microsoft Corporation
c:\windows\system32\wzscapi.dll
rasdlg 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
663.00 KB (678,912 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\rasdlg.dll
rasadhlp 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
7.50 KB (7,680 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\rasadhlp.dll
wups 5.7.3790.1830 (srv03_spl_rtm.050324-1447)
34.00 KB (34,816 bytes) 7/31/2007
11:34 AM Microsoft Corporation
c:\windows\system32\wups.dll
spoolsv 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
57.00 KB (58,368 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\spoolsv.exe
spoolss 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
85.00 KB (87,040 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\spoolss.dll
localspl 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
339.00 KB (347,136 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\localspl.dll
cnbjmon 5.2.3790.1224 (dnsvr\skatari).040514-1058)
46.50 KB (47,616 bytes) 3/24/2005

11:57 AM Microsoft Corporation
c:\windows\system32\cnbjmon.dll
pjlmon 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
15.00 KB (15,360 bytes) 3/24/2005
12:09 PM Microsoft Corporation
c:\windows\system32\pjlmon.dll
tcpmon 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
47.00 KB (48,128 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\tcpmon.dll
wsnmp32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
43.00 KB (44,032 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wsnmp32.dll
tcpmib 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
17.50 KB (17,920 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\tcpmib.dll
wsock32 5.2.3790.0 (srv03_rtm.030324-2048)
22.00 KB (22,528 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wsock32.dll
mgmtapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
15.50 KB (15,872 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\mgmtapi.dll
snmpapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
19.50 KB (19,968 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\snmpapi.dll
usbmon 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
17.00 KB (17,408 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\usbmon.dll
winrnr 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
17.00 KB (17,408 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\winrnr.dll
wshqos 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
24.00 KB (24,576 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wshqos.dll
win32spl 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
100.50 KB (102,912 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\win32spl.dll
inetpp 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
75.00 KB (76,800 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\inetpp.dll
icmp 5.2.3790.0 (srv03_rtm.030324-2048)
4.50 KB (4,608 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\icmp.dll
ps5ui 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
135.00 KB (138,240 bytes) 7/31/2007
4:11 PM Microsoft Corporation
c:\windows\system32\pool\drivers\w32x86\3\
ps5ui.dll
ersvc 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
24.00 KB (24,576 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\ersvc.dll

inetinfo 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
14.00 KB (14,336 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\inetinfo.exe

iisutil 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
164.00 KB (167,936 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\iisutil.dll

rpcref 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
4.00 KB (4,096 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\rpcref.dll

iisrt1 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
138.50 KB (141,824 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\iisrt1.dll

iisadmin 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
21.00 KB (21,504 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\iisadmin.dll

coadmin 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
62.50 KB (64,000 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\coadmin.dll

admwprox 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
47.00 KB (48,128 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\admwprox.dll

iiscfg 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
1.08 MB (1,133,056 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\iiscfg.dll

metadata 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
229.00 KB (234,496 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\metadata.dll

msxml3 8.70.1104.0 1.06 MB (1,107,456 bytes)
12/16/2005 6:15 AM Microsoft Corporation
c:\windows\system32\msxml3.dll

svcxext 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
43.50 KB (44,544 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\svcxext.dll

security 5.2.3790.0 (srv03_rtm.030324-2048)
5.50 KB (5,632 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\security.dll

iismap 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
58.50 KB (59,904 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\iismap.dll

wamreg 6.0.3790.1830 (srv03_spl_rtm.050324-1447)
54.50 KB (55,808 bytes) 7/31/2007
4:55 PM Microsoft Corporation
c:\windows\system32\inetsrv\wamreg.dll

termsrv 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
239.00 KB (244,736 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\termsrv.dll

icaapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
12.50 KB (12,800 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\icaapi.dll

mstlsapi 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
116.00 KB (118,784 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\mstlsapi.dll

rdpwsx 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
101.63 KB (104,072 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\rdpwsx.dll

dllhost 5.2.3790.0 (srv03_rtm.030324-2048)
5.50 KB (5,632 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\dllhost.exe

txflog 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
96.50 KB (98,816 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\txflog.dll

xolehlp 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
10.50 KB (10,752 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\xolehlp.dll

msdtcprx 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
455.50 KB (466,432 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\msdtcprx.dll

mtxclu 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
77.00 KB (78,848 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\mtxclu.dll

resutils 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
63.50 KB (65,024 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\resutils.dll

catsrv 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
273.00 KB (279,552 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\catsrv.dll

clbcatex 2001.12.4720.1830 (srv03_spl_rtm.050324-1447)
102.50 KB (104,960 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\clbcatex.dll

rdpend 5.2.3790.0 (srv03_rtm.030324-2048)
18.00 KB (18,432 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\rdpend.dll

scredir 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
28.00 KB (28,672 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\scredir.dll

csoui 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
319.50 KB (327,168 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\csoui.dll

msacm32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
22.00 KB (22,528 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msacm32.drv

msacm32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
69.50 KB (71,168 bytes) 12/16/2005

6:15 AM Microsoft Corporation
c:\windows\system32\msacm32.dll

imaadp32 5.2.3790.0 (srv03_rtm.030324-2048)
15.50 KB (15,872 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\imaadp32.acm

msadp32 5.2.3790.0 (srv03_rtm.030324-2048)
14.50 KB (14,848 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msadp32.acm

msg711 5.2.3790.0 (srv03_rtm.030324-2048)
10.00 KB (10,240 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msg711.acm

msgsm32 5.2.3790.0 (srv03_rtm.030324-2048)
20.50 KB (20,992 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\msgsm32.acm

tssoft32 1.01 9.50 KB (9,728 bytes)
12/16/2005 6:15 AM DSP GROUP, INC.
c:\windows\system32\tssoft32.acm

tsd32 1.03 16.50 KB (16,896 bytes)
12/16/2005 6:15 AM DSP GROUP, INC.
c:\windows\system32\tsd32.dll

msg723 5.2.3790.1830 120.00 KB (122,880 bytes)
7/31/2007 11:34 AM Microsoft Corporation
c:\windows\system32\msg723.acm

msaud32 8.00.00.4487 288.00 KB (294,912 bytes)
12/16/2005 6:15 AM Microsoft Corporation
c:\windows\system32\msaud32.acm

sl_anet 3.02 84.00 KB (86,016 bytes)
12/16/2005 6:15 AM Sipro Lab Telecom Inc.
c:\windows\system32\sl_anet.acm

printui 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
563.00 KB (576,512 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\printui.dll

cfgmgr32 5.2.3790.0 (srv03_rtm.030324-2048)
17.50 KB (17,920 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\cfgmgr32.dll

l3codeca 1, 9, 0, 0305 284.00 KB (290,816 bytes)
12/16/2005 6:15 AM Fraunhofer Institut Integrierte Schaltungen IIS
c:\windows\system32\l3codeca.acm

cryptnet 5.131.3790.1830 (srv03_spl_rtm.050324-1447)
61.00 KB (62,464 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\cryptnet.dll

sensapi 5.2.3790.0 (srv03_rtm.030324-2048)
6.00 KB (6,144 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\sensapi.dll

rdpclip 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
68.00 KB (69,632 bytes) 7/31/2007
11:31 AM Microsoft Corporation
c:\windows\system32\rdpclip.exe

urlmon 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
673.00 KB (689,152 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\urlmon.dll

explorer 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
1.00 MB (1,050,624 bytes) 12/16/2005

6:15 AM Microsoft Corporation
 c:\windows\explorer.exe
 browseui 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 1,009.00 KB (1,033,216 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\browseui.dll
 shdocvw 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 1.43 MB (1,502,720 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\shdocvw.dll
 themeui 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 377.50 KB (386,560 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\themeui.dll
 msimg32 5.2.3790.0 (srv03_rtm.030324-2048)
 4.50 KB (4,608 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\msimg32.dll
 actxprxy 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 96.50 KB (98,816 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\actxprxy.dll
 linkinfo 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 19.00 KB (19,456 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\linkinfo.dll
 ntshrui 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 140.00 KB (143,360 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\ntshrui.dll
 webcheck 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 272.50 KB (279,040 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\webcheck.dll
 stobject 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 120.50 KB (123,392 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\stobject.dll
 batmeter 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 31.50 KB (32,256 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\batmeter.dll
 powrprof 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 16.50 KB (16,896 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\powrprof.dll
 drprov 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 14.00 KB (14,336 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\drprov.dll
 ntlanman 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 43.50 KB (44,544 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\ntlanman.dll
 netui0 5.2.3790.0 (srv03_rtm.030324-2048)
 75.50 KB (77,312 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\netui0.dll
 netui1 5.2.3790.0 (srv03_rtm.030324-2048)
 184.00 KB (188,416 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\netui1.dll

davclnt 5.2.3790.0 (srv03_rtm.030324-2048)
 23.50 KB (24,064 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\davclnt.dll
 browselc 6.00.3790.0 (srv03_rtm.030324-2048)
 62.00 KB (63,488 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\browselc.dll
 shdoclc 6.00.3790.0 (srv03_rtm.030324-2048)
 588.50 KB (602,624 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\shdoclc.dll
 mprui 5.2.3790.0 (srv03_rtm.030324-2048)
 49.00 KB (50,176 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\mprui.dll
 netui2 5.2.3790.0 (srv03_rtm.030324-2048)
 309.50 KB (316,928 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\netui2.dll
 comdlg32 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 274.50 KB (281,088 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\comdlg32.dll
 netmsg 5.2.3790.0 (srv03_rtm.030324-2048)
 178.00 KB (182,272 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\netmsg.dll
 netplwiz 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 855.00 KB (875,520 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\netplwiz.dll
 cmd 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 379.00 KB (388,096 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\cmd.exe
 wuauc1t 5.7.3790.1830 (srv03_spl_rtm.050324-1447)
 109.50 KB (112,128 bytes) 7/31/2007
 11:34 AM Microsoft Corporation
 c:\windows\system32\wuauc1t.exe
 wuaucpl 5.7.3790.1830 (srv03_spl_rtm.050324-1447)
 160.00 KB (163,840 bytes) 7/31/2007
 11:34 AM Microsoft Corporation
 c:\windows\system32\wuaucpl.cpl
 helpctr 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 778.00 KB (796,672 bytes) 7/31/2007
 11:34 AM Microsoft Corporation
 c:\windows\pchealth\helpctr\binaries\helpctr.exe
 hcappres 5.2.3790.0 (srv03_rtm.030324-2048)
 6.50 KB (6,656 bytes) 7/31/2007
 11:34 AM Microsoft Corporation
 c:\windows\pchealth\helpctr\binaries\hcappres.dll
 itss 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 133.50 KB (136,704 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\itss.dll
 pchshell 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 104.50 KB (107,008 bytes) 7/31/2007
 11:34 AM Microsoft Corporation
 c:\windows\pchealth\helpctr\binaries\pchshell.dll
 11.dll

mlang 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 577.50 KB (591,360 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\mlang.dll
 mshtml 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 2.96 MB (3,108,864 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\mshtml.dll
 msls31 3.10.349.0 142.00 KB (145,408 bytes) 12/16/2005 6:15 AM Microsoft Corporation
 c:\windows\system32\msls31.dll
 msimtf 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 156.00 KB (159,744 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\msimtf.dll
 msctf 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 311.00 KB (318,464 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\msctf.dll
 jscript 5.6.0.8827 448.00 KB (458,752 bytes) 12/16/2005 6:15 AM Microsoft Corporation
 c:\windows\system32\jscript.dll
 imm32 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 108.00 KB (110,592 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\imm32.dll
 mshtml 6.00.3790.1830 (srv03_spl_rtm.050324-1447)
 454.50 KB (465,408 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\mshtml.dll
 vbscript 5.6.0.8827 392.00 KB (401,408 bytes) 12/16/2005 6:15 AM Microsoft Corporation
 c:\windows\system32\vbscript.dll
 msinfo 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
 376.00 KB (385,024 bytes) 7/31/2007
 11:34 AM Microsoft Corporation
 c:\windows\pchealth\helpctr\binaries\msinfo.dll
 mfc42u 6.06.8063.0 1.11 MB (1,163,776 bytes) 12/16/2005 6:15 AM Microsoft Corporation
 c:\windows\system32\mfc42u.dll
 odb32 3.526.1830.0 (srv03_spl_rtm.050324-1447)
 240.00 KB (245,760 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\odb32.dll
 odb32int 3.526.1830.0 (srv03_spl_rtm.050324-1447)
 92.00 KB (94,208 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\odb32int.dll
 riched32 5.2.3790.0 (srv03_rtm.030324-2048)
 3.50 KB (3,584 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\riched32.dll
 riched20 5.31.23.1224 439.00 KB (449,536 bytes) 12/16/2005 6:15 AM Microsoft Corporation
 c:\windows\system32\riched20.dll
 audiodev 5.2.3790.3700 (srv03_spl_rtm.050324-1447)
 470.00 KB (481,280 bytes) 12/16/2005
 6:15 AM Microsoft Corporation
 c:\windows\system32\audiodev.dll
 wmvcore 10.00.00.3700 (srv03_spl_rtm.050324-1447)
 2.21 MB (2,314,240 bytes) 12/16/2005

```

6:15 AM Microsoft Corporation
c:\windows\system32\wmwcore.dll
wmasf 10.00.00.3700 (srv03_spl_rtm.050324-1447)
220.50 KB (225,792 bytes) 12/16/2005
6:15 AM Microsoft Corporation
c:\windows\system32\wmasf.dll
helpsv 5.2.3790.1830 (srv03_spl_rtm.050324-1447)
745.00 KB (762,880 bytes) 7/31/2007
11:34 AM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\helpsv
c.exe
[Services]

Display Name Name State Start Mode
Service Type Path Error Control
Start Name Tag ID
Application Experience Lookup Service AeLookupSvc
Running Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Alerter Alserter Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
Application Layer Gateway Service ALG
Stopped Manual Own Process
c:\windows\system32\alg.exe Normal NT
AUTHORITY\LocalService 0
Application Management AppMgmt Stopped
Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
ASP.NET State Service aspnet_state
Stopped Manual Own Process
c:\windows\microsoft.net\framework\v2.0.507
27\aspnet_state.exe Normal NT
AUTHORITY\NetworkService 0
Windows Audio AudioSrv Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Background Intelligent Transfer Service BITS
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Computer Browser Browser Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Indexing Service C1Svc Stopped Disabled
Share Process
c:\windows\system32\cisvc.exe Normal
LocalSystem 0
ClipBook ClipSrv Stopped Disabled Own Process
c:\windows\system32\clipsrv.exe
Normal LocalSystem 0
.NET Runtime Optimization Service v2.0.50727_X86
clr_optimization_v2.0.50727_32
Stopped Manual Own Process
c:\windows\microsoft.net\framework\v2.0.507
27\mscorsvw.exe Ignore LocalSystem 0

```

```

COM+ System Application COMSysApp Running
Manual Own Process
c:\windows\system32\dllhost.exe
/processid:{02d4b3f1-fd88-11d1-960d-00805fc79235}
Normal LocalSystem 0
Cryptographic Services CryptSvc Running
Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
DCOM Server Process Launcher DcomLaunch
Running Auto Share Process
c:\windows\system32\svchost.exe -k
dcomlaunch Normal LocalSystem 0
Distributed File System Dfs Stopped
Manual Own Process
c:\windows\system32\dfsrv.exe
Normal LocalSystem 0
DHCP Client Dhcp Running Auto
Share Process
c:\windows\system32\svchost.exe -k
networkservice Normal NT
AUTHORITY\NetworkService 0
Logical Disk Manager Administrative Service
dmdadmin Stopped Manual Share Process
c:\windows\system32\dmdadmin.exe /com
Normal LocalSystem 0
Logical Disk Manager dmserver Running
Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
DNS Client Dnscache Running Auto
Share Process
c:\windows\system32\svchost.exe -k
networkservice Normal NT
AUTHORITY\NetworkService 0
Error Reporting Service ERSvc Running
Auto Share Process
c:\windows\system32\svchost.exe -k winerr
Ignore LocalSystem 0
Event Log Eventlog Running Auto Share Process
c:\windows\system32\services.exe
Normal LocalSystem 0
COM+ Event System EventSystem Running
Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Help and Support helpsvc Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Human Interface Device Access HidServ Stopped
Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
HTTP SSL HTTPFilter Running Manual
Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
IIS Admin Service IISADMIN Running Auto
Share Process
c:\windows\system32\inetrv\inetinfo.exe
Normal LocalSystem 0

```

```

IMAPI CD-Burning COM Service ImapiService
Stopped Disabled Own Process
c:\windows\system32\imapi.exe Normal
LocalSystem 0
InterSite Messaging IsmServ Stopped Disabled Own
Process c:\windows\system32\ismsserv.exe
Normal LocalSystem 0
Kerberos Key Distribution Center kdc
Stopped Disabled Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Server lanmanserver Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Workstation lanmanworkstation Running
Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
License Logging LicenseService Stopped
Disabled Own Process
c:\windows\system32\llssrv.exe
Normal NT AUTHORITY\NetworkService 0
TCP/IP NetBIOS Helper LmHosts Running
Auto Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
Messenger Messenger Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
NetMeeting Remote Desktop Sharing nmmsrvc
Stopped Disabled Own Process
c:\windows\system32\nmmsrvc.exe
Normal LocalSystem 0
Distributed Transaction Coordinator MSDTC
Running Auto Own Process
c:\windows\system32\msdtc.exe Normal NT
AUTHORITY\NetworkService 0
Windows Installer MSIServer Stopped Manual
Share Process
c:\windows\system32\msiexec.exe /v
Normal LocalSystem 0
Visual Studio 2005 Remote Debugger msvsmon80
Stopped Disabled Own Process
"c:\program files\microsoft visual studio
8\common7\ide\remote debugger\x86\msvsmon.exe"
/service msvsmon80 Ignore LocalSystem 0
Network DDE NetDDE Stopped Disabled
Share Process
c:\windows\system32\netdde.exe
Normal LocalSystem 0
Network DDE DSDM NetDDEdsdm Stopped
Disabled Share Process
c:\windows\system32\netdde.exe
Normal LocalSystem 0
Net Logon Netlogon Stopped Manual Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Network Connections Netman Running Manual
Share Process

```

```

c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Network Location Awareness (NLA) Nla
Running Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
File Replication NtFrfs Stopped Manual Own
Process c:\windows\system32\ntfrfs.exe Ignore
LocalSystem 0
NT LM Security Support Provider NtLmSsp
Stopped Manual Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Removable Storage NtmsSvc Stopped Manual
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Office Source Engine ose Stopped
Manual Own Process "c:\program
files\common files\microsoft shared\source
engine\ose.exe" Normal LocalSystem 0
Plug and Play PlugPlay Running Auto
Share Process
c:\windows\system32\services.exe
Normal LocalSystem 0
IPSEC Services PolicyAgent Running
Auto Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Protected Storage ProtectedStorage Running
Auto Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Remote Access Auto Connection Manager RasAuto
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Remote Access Connection Manager RasMan
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Remote Desktop Help Session Manager RDSessMgr
Stopped Manual Own Process
c:\windows\system32\sessmgr.exe
Normal LocalSystem 0
Routing and Remote Access RemoteAccess
Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Remote Registry RemoteRegistry Running
Auto Share Process
c:\windows\system32\svchost.exe -k regsvc
Normal NT AUTHORITY\LocalService 0
Remote Procedure Call (RPC) Locator RpcLocator
Stopped Manual Own Process
c:\windows\system32\locator.exe
Normal NT AUTHORITY\NetworkService 0
Remote Procedure Call (RPC) RpcSs Running
Auto Share Process
c:\windows\system32\svchost.exe -k rpcss

```

```

Normal NT AUTHORITY\NetworkService 0
Resultant Set of Policy Provider RSoPProv
Stopped Manual Share Process
c:\windows\system32\rsopprov.exe
Normal LocalSystem 0
Special Administration Console Helper sacsvr
Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Security Accounts Manager SamSs Running
Auto Share Process
c:\windows\system32\lsass.exe Normal
LocalSystem 0
Smart Card SCardSvr Stopped Manual
Share Process
c:\windows\system32\scardsvr.exe
Ignore NT AUTHORITY\LocalService 0
Task Scheduler Schedule Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Secondary Logon seclogon Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Ignore LocalSystem 0
System Event Notification SENS Running
Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Windows Firewall/Internet Connection Sharing (ICS)
SharedAccess Stopped Disabled
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Shell Hardware Detection ShellHWDetection
Running Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Ignore LocalSystem 0
Print Spooler Spooler Running Auto Own
Process c:\windows\system32\spoolsv.exe
Normal LocalSystem 0
Windows Image Acquisition (WIA) stisvc
Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k imgsvc
Normal NT AUTHORITY\LocalService 0
Microsoft Software Shadow Copy Provider swprv
Stopped Manual Own Process
c:\windows\system32\svchost.exe -k swprv
Normal LocalSystem 0
Performance Logs and Alerts SysmonLog Stopped
Auto Own Process
c:\windows\system32\smlogsvc.exe
Normal NT Authority\NetworkService 0
Telephony TapiSrv Stopped Manual Share Process
c:\windows\system32\svchost.exe -k tapisrv
Normal LocalSystem 0
Terminal Services TermService Running
Manual Share Process

```

```

c:\windows\system32\svchost.exe -k termvcs
Normal LocalSystem 0
Themes Themes Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Telnet TlntSvr Stopped Disabled Own Process
c:\windows\system32\tlntsvr.exe
Normal NT AUTHORITY\LocalService 0
Distributed Link Tracking Server TrkSvr
Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Distributed Link Tracking Client TrkWks
Running Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Terminal Services Session Directory Tssdis
Stopped Disabled Own Process
c:\windows\system32\tssdis.exe
Normal LocalSystem 0
Windows User Mode Driver Framework UMWdf
Stopped Manual Own Process
c:\windows\system32\wdfmggr.exe
Normal NT AUTHORITY\LocalService 0
Uninterruptible Power Supply UPS Stopped
Manual Own Process
c:\windows\system32\ups.exe Normal NT
AUTHORITY\LocalService 0
Virtual Disk Service vds Stopped
Manual Own Process
c:\windows\system32\vds.exe Normal
LocalSystem 0
Volume Shadow Copy VSS Stopped Manual Own
Process c:\windows\system32\vssvc.exe Normal
LocalSystem 0
Windows Time W32Time Running Auto
Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
World Wide Web Publishing Service W3SVC
Stopped Auto Share Process
c:\windows\system32\svchost.exe -k iissvc
Normal LocalSystem 0
WebClient WebClient Stopped Disabled Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
WinHTTP Web Proxy Auto-Discovery Service
WinHttpAutoProxySvc Stopped Manual
Share Process
c:\windows\system32\svchost.exe -k
localservice Normal NT
AUTHORITY\LocalService 0
Windows Management Instrumentation winmgmt
Running Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Ignore LocalSystem 0
Portable Media Serial Number Service WmdmPmSN
Stopped Manual Share Process

```

```

c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Windows Management Instrumentation Driver Extensions
Wmi Stopped Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
WMI Performance Adapter WmiApSrv Stopped
Manual Own Process
c:\windows\system32\wbem\wmiapsrv.exe
Normal LocalSystem 0
Automatic Updates wuauerv Running Auto
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Wireless Configuration WZCVC Running
Auto Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Network Provisioning Service xmlprov Stopped
Manual Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0

[Program Groups]

Group Name Name User Name
Accessories Default User:Accessories
Default User
Accessories\Accessibility Default
User:Accessories\Accessibility Default User
Accessories\Entertainment Default
User:Accessories\Entertainment Default User
Startup Default User:Startup Default User

Accessories All Users:Accessories All
Users
Accessories\Accessibility All
Users:Accessories\Accessibility All Users
Accessories\Communications All
Users:Accessories\Communications All Users
Accessories\Entertainment All
Users:Accessories\Entertainment All Users
Accessories\System Tools All
Users:Accessories\System Tools All Users
Administrative Tools All
Users:Administrative Tools All Users
Microsoft SQL Server 2005 All Users:Microsoft SQL
Server 2005 All Users
Microsoft SQL Server 2005\Analysis Services All
Users:Microsoft SQL Server 2005\Analysis Services All
Users
Microsoft SQL Server 2005\Configuration Tools All
Users:Microsoft SQL Server 2005\Configuration Tools
All Users
Microsoft SQL Server 2005\Documentation and Tutorials
All Users:Microsoft SQL Server
2005\Documentation and Tutorials All Users
Microsoft SQL Server 2005\Documentation and
Tutorials\Tutorials All Users:Microsoft SQL Server
2005\Documentation and Tutorials\Tutorials All
Users

```

```

Microsoft SQL Server 2005\Performance Tools All
Users:Microsoft SQL Server 2005\Performance Tools All
Users
Microsoft Visual Studio 2005 All Users:Microsoft
Visual Studio 2005 All Users
Microsoft Visual Studio 2005\Visual Studio Tools All
Users:Microsoft Visual Studio 2005\Visual Studio
Tools All Users
Startup All Users:Startup All Users
Accessories NT AUTHORITY\SYSTEM:Accessories
NT AUTHORITY\SYSTEM
Accessories\Accessibility NT
AUTHORITY\SYSTEM:Accessories\Accessibility NT
AUTHORITY\SYSTEM
Accessories\Entertainment NT
AUTHORITY\SYSTEM:Accessories\Entertainment NT
AUTHORITY\SYSTEM
Startup NT AUTHORITY\SYSTEM:Startup NT
AUTHORITY\SYSTEM
Accessories CL146\Administrator:Accessories
CL146\Administrator
Accessories\Accessibility
CL146\Administrator:Accessories\Accessibili
ty
CL146\Administrator
Accessories\Entertainment
CL146\Administrator:Accessories\Entertainme
nt
CL146\Administrator
Administrative Tools
CL146\Administrator:Administrative Tools
CL146\Administrator
Startup CL146\Administrator:Startup
CL146\Administrator

[Startup Programs]

Program Command User Name Location
desktop desktop.ini NT AUTHORITY\SYSTEM
Startup
desktop desktop.ini CL146\Administrator
Startup
desktop desktop.ini .DEFAULT Startup
desktop desktop.ini All Users Common
Startup

[OLE Registration]

Object Local Server
Sound (OLE2) sndrec32.exe
Media Clip mplay32.exe
Video Clip mplay32.exe /avi
MIDI Sequence mplay32.exe /mid
Sound Not Available
Media Clip Not Available
WordPad Document "%programfiles%\windows
nt\accessories\wordpad.exe"
Windows Media Services DRM Storage object Not
Available
Bitmap Image mspaint.exe

[Windows Error Reporting]

Time Type Details

```

```

[Internet Settings]

[Internet Explorer]

[ Following are sub-categories of this main category ]
[Summary]

Item Value
Version 6.0.3790.1830
Build 63790.1830
Application Path C:\Program Files\Internet
Explorer
Language English (United States)
Active Printer Labprinter on INFORB (from
CAMPBELLBRXP) in session 1,winspool,TS003

Cipher Strength 128-bit
Content Advisor Disabled
IEAK Install No

[File Versions]

File Version Size Date Path
Company
actxprxy.dll 6.0.3790.1830 97 KB
12/16/2005 7:15:06 AM
C:\WINDOWS\system32 Microsoft Corporation
advpack.dll 6.0.3790.1830 98 KB
12/16/2005 7:15:06 AM
C:\WINDOWS\system32 Microsoft Corporation
asctrls.ocx 6.0.3790.0 90 KB
12/16/2005 7:15:07 AM
C:\WINDOWS\system32 Microsoft Corporation
browselc.dll 6.0.3790.0 62 KB
12/16/2005 7:15:09 AM
C:\WINDOWS\system32 Microsoft Corporation
browseui.dll 6.0.3790.1830 1,009 KB
12/16/2005 7:15:09 AM
C:\WINDOWS\system32 Microsoft Corporation
cdfview.dll 6.0.3790.1830 149 KB
12/16/2005 7:15:09 AM
C:\WINDOWS\system32 Microsoft Corporation
comctl32.dll 5.82.3790.1830 585 KB
12/16/2005 7:15:10 AM
C:\WINDOWS\system32 Microsoft Corporation
dxtrans.dll 6.3.3790.1830 205 KB
12/16/2005 7:15:19 AM
C:\WINDOWS\system32 Microsoft Corporation
dxtmsft.dll 6.3.3790.1830 355 KB
12/16/2005 7:15:19 AM
C:\WINDOWS\system32 Microsoft Corporation

```

```

iecont.dll      <File Missing>      Not Available
                Not Available      Not Available      Not
Available
iecontlc.dll   <File Missing>      Not Available
                Not Available      Not Available      Not
Available
iedkcs32.dll   16.0.3790.1830      324 KB
                12/16/2005 7:15:23 AM
                C:\WINDOWS\system32 Microsoft Corporation
iepeers.dll    6.0.3790.1830      248 KB
                12/16/2005 7:15:23 AM
                C:\WINDOWS\system32 Microsoft Corporation
iesetup.dll    6.0.3790.1830      61 KB
                12/16/2005 7:15:23 AM
                C:\WINDOWS\system32 Microsoft Corporation
ieuinit.inf    Not Available      24 KB
                12/16/2005 7:15:23 AM
                C:\WINDOWS\system32 Not Available
iexplore.exe   6.0.3790.1830      92 KB
                12/16/2005 7:15:23 AM
                C:\Program
Files\Internet Explorer Microsoft Corporation
imgutil.dll    6.0.3790.1830      38 KB
                12/16/2005 7:15:24 AM
                C:\WINDOWS\system32 Microsoft Corporation
inetcpl.cpl    6.0.3790.1830      358 KB
                12/16/2005 7:15:24 AM
                C:\WINDOWS\system32 Microsoft Corporation
inetcplc.dll   6.0.3790.0          109 KB
                12/16/2005 7:15:24 AM
                C:\WINDOWS\system32 Microsoft Corporation
inseng.dll     6.0.3790.1830      94 KB
                12/16/2005 7:15:24 AM
                C:\WINDOWS\system32 Microsoft Corporation
mlang.dll      6.0.3790.1830      578 KB 12/16/2005
7:15:31 AM      C:\WINDOWS\system32 Microsoft
Corporation
msencode.dll   2002.10.4.0        112 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 ???Ã?w??
mshta.exe     6.0.3790.1830      30 KB 12/16/2005
7:15:35 AM      C:\WINDOWS\system32 Microsoft
Corporation
mshtml.dll    6.0.3790.1830      3,036 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 Microsoft Corporation
mshtml.tlb    6.0.3790.1830      1,320 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 Microsoft Corporation
mshtmlmled.dll 6.0.3790.1830      455 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 Microsoft Corporation

```

```

mshtmlmled.dll 6.0.3790.1830      56 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 Microsoft Corporation
msident.dll   6.0.3790.1830      48 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 Microsoft Corporation
msidntld.dll  6.0.3790.0          15 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 Microsoft Corporation
msieftpl.dll  6.0.3790.1830      244 KB
                12/16/2005 7:15:35 AM
                C:\WINDOWS\system32 Microsoft Corporation
msrating.dll  6.0.3790.1830      144 KB
                12/16/2005 7:15:36 AM
                C:\WINDOWS\system32 Microsoft Corporation
mstime.dll    6.0.3790.1830      523 KB
                12/16/2005 7:15:36 AM
                C:\WINDOWS\system32 Microsoft Corporation
occache.dll   6.0.3790.1830      94 KB
                12/16/2005 7:15:40 AM
                C:\WINDOWS\system32 Microsoft Corporation
proctexe.ocx  6.3.3790.1830      83 KB
                12/16/2005 7:15:42 AM
                C:\WINDOWS\system32 Intel Corporation
sendmail.dll  6.0.3790.1830      56 KB
                12/16/2005 7:15:45 AM
                C:\WINDOWS\system32 Microsoft Corporation
shdoclc.dll   6.0.3790.0          589 KB
                12/16/2005 7:15:46 AM
                C:\WINDOWS\system32 Microsoft Corporation
shdocvw.dll   6.0.3790.1830      1,468 KB
                12/16/2005 7:15:46 AM
                C:\WINDOWS\system32 Microsoft Corporation
shfolder.dll  6.0.3790.1830      25 KB
                12/16/2005 7:15:46 AM
                C:\WINDOWS\system32 Microsoft Corporation
shlwapi.dll   6.0.3790.1830      314 KB
                12/16/2005 7:15:46 AM
                C:\WINDOWS\system32 Microsoft Corporation
tdc.ocx       1.3.0.3130         58 KB 12/16/2005
7:15:52 AM      C:\WINDOWS\system32 Microsoft
Corporation
url.dll       6.0.3790.1830      37 KB 12/16/2005
7:15:53 AM      C:\WINDOWS\system32 Microsoft
Corporation
urlmon.dll    6.0.3790.1830      673 KB
                12/16/2005 7:15:53 AM
                C:\WINDOWS\system32 Microsoft Corporation
webcheck.dll  6.0.3790.1830      273 KB
                12/16/2005 7:15:55 AM

```

```

C:\WINDOWS\system32 Microsoft Corporation
wininet.dll   6.0.3790.1830      646 KB
                12/16/2005 7:15:55 AM
                C:\WINDOWS\system32 Microsoft Corporation

[Connectivity]
Item      Value
Connection Preference      Never dial

LAN Settings
AutoConfigProxy      wininet.dll
AutoProxyDetectMode Disabled
AutoConfigURL
Proxy      Disabled
ProxyServer
ProxyOverride

[Cache]

[ Following are sub-categories of this main category
]
[Summary]
Item      Value
Page Refresh Type      Automatic
Temporary Internet Files Folder      C:\Documents
and Settings\Administrator\Local Settings\Temporary
Internet Files
Total Disk Space      Not Available
Available Disk Space      Not Available
Maximum Cache Size      Not Available
Available Cache Size      Not Available

[List of Objects]
Program File      Status      CodeBase
No cached object information available

[Content]

[ Following are sub-categories of this main category
]
[Summary]
Item      Value
Content Advisor      Disabled

[Personal Certificates]
Issued To Issued By Validity Signature Algorithm
No personal certificate information available

[Other People Certificates]
Issued To Issued By Validity Signature Algorithm
No other people certificate information available

```

[Publishers]

Name
No publisher information available

[Security]

Zone	Security Level
My Computer	Custom
Local intranet	Custom
Trusted sites	Custom
Internet High	High
Restricted sites	Custom

Microsoft COM Component Configuration Parameters

The component services tool in Windows 2003 was used to change the queue settings for the TPCC COM+ queue components. All tpcc queue components were set to enable object pooling, object construction, just in time activation, and component supports events and statistics. The construction string was Server = myserver; UID= sa; pwd=; DATABASE= tpcc; The single queue TpcAllTxn object was used, with the Min and Max both being set to 53 queues. Delivery threads were set under the TPCC key in the registry.

Internet Information Server Registry Parameters

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\InetInfo
Class Name: <NO CLASS>
Last Write Time: 12/7/2005 - 2:51 PM

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\InetInfo\Parameters
Class Name: <NO CLASS>
Last Write Time: 9/14/2006 - 9:55 AM

Value 0
Name: ListenBackLog
Type: REG_DWORD

Data: 0x8ca0

Value 1
Name: PoolThreadLimit
Type: REG_DWORD
Data: 0x1ffc

Value 2
Name: MaxPoolThreads
Type: REG_DWORD
Data: 0xffe

Value 3
Name: ThreadTimeout
Type: REG_DWORD
Data: 0x15180

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\InetInfo\Performance
Class Name: <NO CLASS>
Last Write Time: 12/7/2005 - 2:51 PM

Value 0
Name: Library
Type: REG_SZ
Data: infoctr.dll

Value 1
Name: Open
Type: REG_SZ
Data: OpenINFOPerformanceData

Value 2
Name: Close
Type: REG_SZ
Data: CloseINFOPerformanceData

Value 3
Name: Collect
Type: REG_SZ
Data: CollectINFOPerformanceData

Value 4
Name: PerfIniFile
Type: REG_SZ
Data: infoctr.ini

Value 5
Name: Last Counter
Type: REG_DWORD
Data: 0xc4c

Value 6
Name: Last Help
Type: REG_DWORD
Data: 0xc4d

Value 7
Name: First Counter
Type: REG_DWORD
Data: 0xc0c

Value 8
Name: First Help
Type: REG_DWORD
Data: 0xc0d

Value 9
Name: Object List
Type: REG_SZ
Data: 3084

Value 10
Name: Library Validation Code
Type: REG_BINARY
Data: 00000000 00 fa 22 9f 67 fb c5 01 - 00 20 00 00 00
00 00 00 .ú".gúÅ...

World Wide Web Service Registry Parameters

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC
Class Name: <NO CLASS>
Last Write Time: 8/14/2007 - 11:48 AM

Value 0
Name: Type
Type: REG_DWORD
Data: 0x20

Value 1
Name: Start
Type: REG_DWORD
Data: 0x2

Value 2
Name: ErrorControl
Type: REG_DWORD
Data: 0x1

Value 3
Name: ImagePath
Type: REG_EXPAND_SZ
Data: %SystemRoot%\System32\svchost.exe
-k iissvcs

Value 4
Name: DisplayName
Type: REG_SZ
Data: World Wide Web Publishing Service

Value 5

Name: DependOnService
 Type: REG_MULTI_SZ
 Data: RPCSS
 HTTPFilter
 IISADMIN

Value 6
 Name: DependOnGroup
 Type: REG_MULTI_SZ
 Data:

Value 7
 Name: ObjectName
 Type: REG_SZ
 Data: LocalSystem

Value 8
 Name: Description
 Type: REG_SZ
 Data: Provides Web connectivity and administration through the Internet Information Services Manager

Value 9
 Name: FailureActions
 Type: REG_BINARY
 Data:
 00000000 80 51 01 00 00 00 00 00 - 00 00 00 00 03
 00 00 00 .Q.....
 00000010 43 00 4c 00 01 00 00 00 - 01 00 00 00 01
 00 00 00 C.L.....
 01 00 00 00 01 00 00 00 - 01 00 00 00

Key Name:
 HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters
 Class Name: <NO CLASS>
 Last Write Time: 12/7/2005 - 3:01 PM

Value 0
 Name: MajorVersion
 Type: REG_DWORD
 Data: 0x6

Value 1
 Name: MinorVersion
 Type: REG_DWORD
 Data: 0

Value 2
 Name: InstallPath
 Type: REG_SZ
 Data: C:\WINDOWS\system32\inetsrv

Value 3
 Name: AccessDeniedMessage
 Type: REG_SZ
 Data: Error: Access is Denied.

Value 4
 Name: ServiceDll
 Type: REG_EXPAND_SZ

Data:
 C:\WINDOWS\system32\inetsrv\iisw3adm.dll

Value 5
 Name: AcceptExOutstanding
 Type: REG_DWORD
 Data: 0x28

Key Name:
 HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch
 Class Name: <NO CLASS>
 Last Write Time: 12/7/2005 - 2:51 PM

Key Name:
 HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\AdvancedDataFactory
 Class Name: <NO CLASS>
 Last Write Time: 12/7/2005 - 2:51 PM

Key Name:
 HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\RDSServer.DataFactory
 Class Name: <NO CLASS>
 Last Write Time: 12/7/2005 - 2:51 PM

Key Name:
 HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Performance
 Class Name: <NO CLASS>
 Last Write Time: 12/7/2005 - 2:51 PM

Value 0
 Name: Library
 Type: REG_SZ
 Data: C:\WINDOWS\system32\inetsrv\w3ctr.dll

Value 1
 Name: Open
 Type: REG_SZ
 Data: OpenW3PerformanceData

Value 2
 Name: Close
 Type: REG_SZ
 Data: CloseW3PerformanceData

Value 3
 Name: Collect
 Type: REG_SZ
 Data: CollectW3PerformanceData

Value 4
 Name: PerfIniFile
 Type: REG_SZ
 Data: w3ctr.ini

Value 5
 Name: Last Counter
 Type: REG_DWORD
 Data: 0xd44

Value 6
 Name: Last Help
 Type: REG_DWORD
 Data: 0xd45

Value 7
 Name: First Counter
 Type: REG_DWORD
 Data: 0xc4e

Value 8
 Name: First Help
 Type: REG_DWORD
 Data: 0xc4f

Value 9
 Name: Object List
 Type: REG_SZ
 Data: 3150 3324

Value 10
 Name: Library Validation Code
 Type: REG_BINARY
 Data:
 00000000 00 27 54 a0 67 fb c5 01 - 00 5e 00 00 00
 00 00 00 . 'T gũÅ..^.....

Key Name:
 HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Security
 Class Name: <NO CLASS>
 Last Write Time: 12/7/2005 - 2:51 PM

Value 0
 Name: Security
 Type: REG_BINARY
 Data:
 00000000 01 00 14 80 b8 00 00 00 - c4 00 00 00 14
 00 00 00Å.....
 00000010 30 00 00 00 02 00 1c 00 - 01 00 00 00 02
 80 14 00 0.....
 00000020 ff 01 0f 00 01 01 00 00 - 00 00 00 01 00
 00 00 00 Ÿ.....
 00000030 02 00 88 00 06 00 00 00 - 00 00 14 00 fd
 01 02 00Ÿ...
 00000040 01 01 00 00 00 00 05 - 12 00 00 00 00
 00 18 00
 00000050 ff 01 0f 00 01 02 00 00 - 00 00 00 05 20
 00 00 00 Ÿ.....
 00000060 20 02 00 00 00 00 14 00 - 8d 01 02 00 01
 01 00 00
 00000070 00 00 00 05 04 00 00 00 - 00 00 14 00 8d
 01 02 00
 00000080 01 01 00 00 00 00 05 - 06 00 00 00 00
 00 14 00
 00000090 00 01 00 00 01 01 00 00 - 00 00 00 05 0b
 00 00 00
 000000a0 00 00 18 00 fd 01 02 00 - 01 02 00 00 00
 00 00 05Ÿ.....
 000000b0 20 00 00 00 23 02 00 00 - 01 01 00 00 00
 00 00 05 ...#.....

000000c0 12 00 00 00 01 01 00 00 - 00 00 00 05 12
00 00 00

Key Name:
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\
W3SVC\Enum
Class Name: <NO CLASS>
Last Write Time: 8/14/2007 - 11:48 AM
Value 0
Name: 0
Type: REG_SZ
Data: Root\LEGACY_W3SVC\0000
Value 1
Name: Count
Type: REG_DWORD
Data: 0x1
Value 2
Name: NextInstance
Type: REG_DWORD
Data: 0x1

TPCC Application Registry Parameters

Key Name:
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\TPCC
Class Name: <NO CLASS>
Last Write Time: 7/3/2007 - 8:51 AM
Value 0
Name: Path
Type: REG_SZ
Data: C:\Inetpub\wwwroot\
Value 1
Name: NumberOfDeliveryThreads
Type: REG_DWORD
Data: 0xf
Value 2
Name: MaxConnections
Type: REG_DWORD
Data: 0x88b8
Value 3
Name: MaxPendingDeliveries
Type: REG_DWORD
Data: 0x7d0
Value 4

Name: DB_Protocol
Type: REG_SZ
Data: ODBC
Value 5
Name: TxnMonitor
Type: REG_SZ
Data: COM
Value 6
Name: DbServer
Type: REG_SZ
Data: violet_ip
Value 7
Name: DbName
Type: REG_SZ
Data: tpcc
Value 8
Name: DbUser
Type: REG_SZ
Data: sa
Value 9
Name: DbPassword
Type: REG_SZ
Data:
Value 10
Name: COM_SinglePool
Type: REG_SZ
Data: YES
Value 11
Name: CallNoDuplicatesNewOrder
Type: REG_DWORD
Data: 0x1
Value 12
Name: ConnectDelay
Type: REG_DWORD
Data: 0x1

Benchcraft Profile

Profile: violet_20000
File Path: C:\Program
Files\BenchCraft\violet_20000.xml
Version: 5
Number of Engines: 16
Name: rte1
Description:
Directory: c:\blog\rtel.log
Machine: n61

Parameter Set: FullSpeed
Index: 12000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER44265281
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 0
Additional Options:
Name: rte2
Description:
Directory: c:\blog\рте2.log
Machine: n61
Parameter Set: FullSpeed
Index: 20000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER3439676359
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 0
Additional Options:
Name: rte3
Description:
Directory: c:\blog\рте3.log
Machine: n62
Parameter Set: FullSpeed
Index: 40000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER5-418577843
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 0
Additional Options:
Name: rte4
Description:
Directory: c:\blog\рте4.log
Machine: n62
Parameter Set: FullSpeed
Index: 60000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER7259371328
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 0
Additional Options:

Name: rte5
Description:
Directory: c:\blog\rte5.log
Machine: n63
Parameter Set: FullSpeed
Index: 160000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER10-2043812625
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 1
Additional Options:

Name: rte6
Description:
Directory: c:\blog\rte6.log
Machine: n63
Parameter Set: FullSpeed
Index: 170000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER11-2043703968
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 0
Additional Options:

Name: rte7
Description:
Directory: c:\blog\rte7.log
Machine: n64
Parameter Set: FullSpeed
Index: 180000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER12-2043647406
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 1
Additional Options:

Name: rte8
Description:
Directory: c:\blog\rte8.log
Machine: N64
Parameter Set: FullSpeed
Index: 70000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER8-1223518029
Connect Rate: 5000
Start Rate: 5000

Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 1
Additional Options:

Name: rte9
Description:
Directory: c:\blog\rte9.log
Machine: n70
Parameter Set: FullSpeed
Index: 80000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER9108500
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 1
Additional Options:

Name: rte10
Description:
Directory: c:\blog\rte10.log
Machine: n70
Parameter Set: FullSpeed
Index: 90000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER10148640
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 1
Additional Options:

Name: rte11
Description:
Directory: c:\blog\rte11.log
Machine: n71
Parameter Set: FullSpeed
Index: 100000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER11174093
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 0
Additional Options:

Name: rte12
Description:
Directory: c:\blog\rte12.log
Machine: n71
Parameter Set: FullSpeed
Index: 110000000

Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER12197250
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 0
Additional Options:

Name: rte13
Description:
Directory: c:\blog\rte13.log
Machine: n72
Parameter Set: FullSpeed
Index: 190000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER13222046
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 1
Additional Options:

Name: rte14
Description:
Directory: c:\blog\rte14.log
Machine: n72
Parameter Set: FullSpeed
Index: 130000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER14242984
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 1
Additional Options:

Name: rte15
Description:
Directory: c:\blog\rte15.log
Machine: n61
Parameter Set: FullSpeed
Index: 140000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER153651031
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 2
Additional Options:

Name: rte16

Description:
Directory: c:\blog\rtel6.log
Machine: n62
Parameter Set: FullSpeed
Index: 150000000
Seed: 4678
Configured Users: 12500
Pipe Name: DRIVER163671781
Connect Rate: 5000
Start Rate: 5000
Max. Concurrency: 12500
Concurrency Rate: 15
CLIENT_NURAND: 25
CPU: 2
Additional Options:

Number of User groups: 16

Driver Engine: rte1
IIS Server: cr97
SQL Server: olaf
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 1 - 1250
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte2
IIS Server: cr97
SQL Server: olaf
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 1251 - 2500
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte3
IIS Server: cr98
SQL Server: olaf
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 2501 - 3750
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte4
IIS Server: cr98
SQL Server: olaf

Database: tpcc
User: sa
Protocol: HTML
w_id Range: 3751 - 5000
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte5
IIS Server: cr99
SQL Server: olaf
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 5001 - 6250
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte6
IIS Server: cr99
SQL Server: phantom
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 6251 - 7500
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte7
IIS Server: cr100
SQL Server: olaf
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 7501 - 8750
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte8
IIS Server: cr100
SQL Server: olaf
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 8751 - 10000
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal

User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte9
IIS Server: cr101
SQL Server:
Database:
User:
Protocol: HTML
w_id Range: 10001 - 11250
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte10
IIS Server: cr101
SQL Server:
Database:

User:
Protocol: HTML
w_id Range: 11251 - 12500
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte11
IIS Server: cr102
SQL Server:
Database:
User:
Protocol: HTML
w_id Range: 12501 - 13750
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte12
IIS Server: cr102
SQL Server:
Database:
User:
Protocol: HTML
w_id Range: 13751 - 15000
w_id Min Warehouse: 1
w_id Max Warehouse: 20000
Scale: Normal
User Count: 12500
District id: 1
Scale Down: No

Driver Engine: rte13
IIS Server: cr103
SQL Server:

Database:
 User:
 Protocol: HTML
 w_id Range: 15001 - 16250
 w_id Min Warehouse: 1
 w_id Max Warehouse: 20000
 Scale: Normal
 User Count: 12500
 District id: 1
 Scale Down: No

Driver Engine: rtel4
 IIS Server: cr103
 SQL Server:
 Database:
 User:
 Protocol: HTML
 w_id Range: 16251 - 17500
 w_id Min Warehouse: 1
 w_id Max Warehouse: 20000
 Scale: Normal
 User Count: 12500
 District id: 1
 Scale Down: No

Driver Engine: rtel5
 IIS Server: cr146
 SQL Server:
 Database:
 User:
 Protocol: HTML
 w_id Range: 17501 - 18750
 w_id Min Warehouse: 1
 w_id Max Warehouse: 20000
 Scale: Normal
 User Count: 12500
 District id: 1
 Scale Down: No

Driver Engine: rtel6
 IIS Server: cr146
 SQL Server:
 Database:
 User:
 Protocol: HTML
 w_id Range: 18751 - 20000
 w_id Min Warehouse: 1
 w_id Max Warehouse: 20000
 Scale: Normal
 User Count: 12500
 District id: 1
 Scale Down: No

Number of Parameter Sets: 66

~Default
 Default Parameter Set

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time

12.05	18.01		New Order	10.00	
			0.10	5.00	0.10
12.05	3.01		Payment	10.00	
			0.10	5.00	0.10
5.05	2.01		Delivery	1.00	
			0.10	5.00	0.10
5.05	2.01		Stock Level	1.00	
			0.10	20.00	0.10
10.05	2.01		Order Status	1.00	
			0.10	5.00	0.10

Tuned Distribution

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
12.05	18.01		New Order	44.75	
			0.10	5.00	0.10
12.05	3.01		Payment	43.10	
			0.10	5.00	0.10
5.05	2.01		Delivery	4.05	
			0.10	5.00	0.10
5.05	2.01		Stock Level	4.05	
			0.10	20.00	0.10
10.05	2.01		Order Status	4.05	
			0.10	5.00	0.10

No Think

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
0.00	0.00		New Order	10.00	
			0.00	5.00	0.00
0.00	0.00		Payment	10.00	
			0.00	5.00	0.00
0.00	0.00		Delivery	1.00	
			0.00	5.00	0.00
0.00	0.00		Stock Level	1.00	
			0.00	20.00	0.00
0.00	0.00		Order Status	1.00	
			0.00	5.00	0.00

95%

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
13.00	18.01		New Order	44.75	
			0.10	5.00	0.10
13.00	3.01		Payment	43.10	
			0.10	5.00	0.10
6.00	2.01		Delivery	4.05	
			0.10	5.00	0.10
6.00	2.01		Stock Level	4.05	
			0.10	20.00	0.10
11.00	2.01		Order Status	4.05	
			0.10	5.00	0.10

90%

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
16.00	18.01		New Order	44.83	
			0.10	5.00	0.10
16.00	3.01		Payment	43.05	
			0.10	5.00	0.10
9.00	2.01		Delivery	4.04	
			0.10	5.00	0.10
9.00	2.01		Stock Level	4.04	
			0.10	20.00	0.10
14.00	2.01		Order Status	4.04	
			0.10	5.00	0.10

3.0

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
36.15	0.00		New Order	44.75	
			0.10	5.00	0.10
36.15	0.00		Payment	43.10	
			0.10	5.00	0.10
15.15	0.00		Delivery	4.05	
			0.10	5.00	0.10
15.15	0.00		Stock Level	4.05	
			0.10	20.00	0.10
30.15	0.00		Order Status	4.05	
			0.10	5.00	0.10

4.0

4.0 tt

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
48.20	18.01		New Order	44.75	
			0.10	5.00	0.10
48.20	3.01		Payment	43.10	
			0.10	5.00	0.10
20.20	2.01		Delivery	4.05	
			0.10	5.00	0.10
20.20	2.01		Stock Level	4.05	
			0.10	20.00	0.10
40.20	2.01		Order Status	4.05	
			0.10	5.00	0.10

3.8

3.8 tt

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
45.70	18.01		New Order	44.75	
			0.10	5.00	0.10
45.70	3.01		Payment	43.10	
			0.10	5.00	0.10
19.10	2.01		Delivery	4.05	
			0.10	5.00	0.10

19.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
38.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			3.6			
			3.6 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
43.30	18.01		New Order	44.75		
			0.10	5.00	0.10	
43.30	3.01		Payment	43.10		
			0.10	5.00	0.10	
18.10	2.01		Delivery	4.05		
			0.10	5.00	0.10	
18.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
36.18	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			3.4			
			3.4 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
40.90	18.01		New Order	44.75		
			0.10	5.00	0.10	
40.90	3.01		Payment	43.10		
			0.10	5.00	0.10	
17.10	2.01		Delivery	4.05		
			0.10	5.00	0.10	
17.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
17.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			3.2			
			3.2 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
38.50	18.01		New Order	44.75		
			0.10	5.00	0.10	
38.50	3.01		Payment	43.10		
			0.10	5.00	0.10	
16.10	2.01		Delivery	4.05		
			0.10	5.00	0.10	
16.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
32.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			2.8			
			2.8 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	

33.74	18.01		New Order	44.75		
			0.10	5.00	0.10	
33.74	3.01		Payment	43.10		
			0.10	5.00	0.10	
14.14	2.01		Delivery	4.05		
			0.10	5.00	0.10	
14.14	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
28.14	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			2.6			
			2.6 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
31.30	18.01		New Order	44.75		
			0.10	5.00	0.10	
31.30	3.01		Payment	43.10		
			0.10	5.00	0.10	
13.10	2.01		Delivery	4.05		
			0.10	5.00	0.10	
13.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
26.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			2.4			
			2.4 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
28.90	18.01		New Order	44.75		
			0.10	5.00	0.10	
28.90	3.01		Payment	43.10		
			0.10	5.00	0.10	
12.10	2.01		Delivery	4.05		
			0.10	5.00	0.10	
12.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
24.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			2.2			
			2.2 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
28.90	18.01		New Order	44.75		
			0.10	5.00	0.10	
28.90	3.01		Payment	43.10		
			0.10	5.00	0.10	
12.10	2.01		Delivery	4.05		
			0.10	5.00	0.10	
12.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
24.12	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			2.0			

			2.0 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
24.10	18.01		New Order	44.75		
			0.10	5.00	0.10	
24.10	3.01		Payment	43.10		
			0.10	5.00	0.10	
10.10	2.01		Delivery	4.05		
			0.10	5.00	0.10	
10.10	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
20.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			5.0			
			5.0 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
60.25	18.01		New Order	44.75		
			0.10	5.00	0.10	
60.25	3.01		Payment	43.10		
			0.10	5.00	0.10	
25.25	2.01		Delivery	4.05		
			0.10	5.00	0.10	
25.25	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
50.25	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			4.5			
			4.5 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
54.20	18.01		New Order	44.75		
			0.10	5.00	0.10	
54.20	3.01		Payment	43.10		
			0.10	5.00	0.10	
22.70	2.01		Delivery	4.05		
			0.10	5.00	0.10	
22.70	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
45.20	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			3.5			
			3.5 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
42.10	18.01		New Order	44.75		
			0.10	5.00	0.10	
42.10	3.01		Payment	43.10		
			0.10	5.00	0.10	
17.60	2.01		Delivery	4.05		
			0.10	5.00	0.10	

17.60	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
35.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.8			
			1.8 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
21.60	18.01		New Order	44.75		
			0.10	5.00	0.10	
21.60	3.01		Payment	43.10		
			0.10	5.00	0.10	
9.09	2.01		Delivery	4.05		
			0.10	5.00	0.10	
9.09	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
18.09	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			4.2			
			4.2 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
54.20	18.01		New Order	44.75		
			0.10	5.00	0.10	
54.20	3.01		Payment	43.10		
			0.10	5.00	0.10	
22.70	2.01		Delivery	4.05		
			0.10	5.00	0.10	
22.70	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
45.20	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.6			
			1.6 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
19.20	18.01		New Order	44.75		
			0.10	5.00	0.10	
19.20	3.01		Payment	43.10		
			0.10	5.00	0.10	
8.08	2.01		Delivery	4.05		
			0.10	5.00	0.10	
8.08	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
16.08	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.4			
			1.4 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			

16.87	18.01		New Order	44.75		
			0.10	5.00	0.10	
16.87	3.01		Payment	43.10		
			0.10	5.00	0.10	
7.07	2.01		Delivery	4.05		
			0.10	5.00	0.10	
7.07	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
14.07	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.2			
			1.2 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
14.46	18.01		New Order	44.83		
			0.10	5.00	0.10	
14.46	3.01		Payment	43.05		
			0.10	5.00	0.10	
6.06	2.01		Delivery	4.04		
			0.10	5.00	0.10	
6.06	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
12.06	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			3.5			
			3.5 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
42.10	18.01		New Order	44.75		
			0.10	5.00	0.10	
42.10	3.01		Payment	43.10		
			0.10	5.00	0.10	
17.60	2.01		Delivery	4.05		
			0.10	5.00	0.10	
17.60	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
35.10	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.9			
			1.9 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
22.89	18.01		New Order	44.75		
			0.10	5.00	0.10	
22.89	3.01		Payment	43.10		
			0.10	5.00	0.10	
9.59	2.01		Delivery	4.05		
			0.10	5.00	0.10	
9.59	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
19.09	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.1			

			1.1 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
13.25	18.01		New Order	44.83		
			0.10	5.00	0.10	
13.25	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.55	2.01		Delivery	4.04		
			0.10	5.00	0.10	
5.55	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
11.05	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.05 better			
			1.05 tt better			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
12.65	18.01		New Order	44.92		
			0.10	5.00	0.10	
12.65	3.01		Payment	43.01		
			0.10	5.00	0.10	
5.30	2.01		Delivery	4.02		
			0.10	5.00	0.10	
5.30	2.01		Stock Level	4.03		
			0.10	20.00	0.10	
10.55	2.01		Order Status	4.02		
			0.10	5.00	0.10	
			1.09			
			1.09 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
13.13	18.01		New Order	44.83		
			0.10	5.00	0.10	
13.13	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.50	2.01		Delivery	4.04		
			0.10	5.00	0.10	
5.50	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.95	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.08			
			1.08 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
13.01	18.01		New Order	44.83		
			0.10	5.00	0.10	
13.01	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.45	2.01		Delivery	4.04		
			0.10	5.00	0.10	

5.45	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.85	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.07			
			1.07 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
12.89	18.01		New Order	44.83		
			0.10	5.00	0.10	
12.89	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.40	2.01		Delivery	4.04		
			0.10	5.00	0.10	
5.40	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.75	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.06			
			1.06 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
12.77	18.01		New Order	44.83		
			0.10	5.00	0.10	
12.77	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.35	2.01		Delivery	4.04		
			0.10	5.00	0.10	
5.35	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.65	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.15			
			1.15 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
13.85	18.01		New Order	44.75		
			0.10	5.00	0.10	
13.85	3.01		Payment	43.10		
			0.10	5.00	0.10	
5.80	2.01		Delivery	4.05		
			0.10	5.00	0.10	
5.80	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
11.55	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.25			
			1.25 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			

15.06	18.01		New Order	44.83		
			0.10	5.00	0.10	
15.06	3.01		Payment	43.05		
			0.10	5.00	0.10	
6.31	2.01		Delivery	4.04		
			0.10	5.00	0.10	
6.31	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
12.56	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.3			
			1.3 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
15.66	18.01		New Order	44.83		
			0.10	5.00	0.10	
15.66	3.01		Payment	43.05		
			0.10	5.00	0.10	
6.56	2.01		Delivery	4.04		
			0.10	5.00	0.10	
6.56	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
13.06	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.12			
			1.12 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
13.49	18.01		New Order	44.75		
			0.10	5.00	0.10	
13.49	3.01		Payment	43.10		
			0.10	5.00	0.10	
5.65	2.01		Delivery	4.05		
			0.10	5.00	0.10	
5.65	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
11.25	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.18			
			1.18 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
14.21	18.01		New Order	44.75		
			0.10	5.00	0.10	
14.21	3.01		Payment	43.10		
			0.10	5.00	0.10	
5.95	2.01		Delivery	4.05		
			0.10	5.00	0.10	
5.95	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
11.85	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.22			

				1.22 tt		
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
14.70	18.01		New Order	44.75		
			0.10	5.00	0.10	
14.70	3.01		Payment	43.10		
			0.10	5.00	0.10	
6.16	2.01		Delivery	4.05		
			0.10	5.00	0.10	
6.16	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
12.26	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.28			
			1.28 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
15.42	18.01		New Order	44.75		
			0.10	5.00	0.10	
15.42	3.01		Payment	43.10		
			0.10	5.00	0.10	
6.46	2.01		Delivery	4.05		
			0.10	5.00	0.10	
6.46	2.01		Stock Level	4.05		
			0.10	20.00	0.10	
12.86	2.01		Order Status	4.05		
			0.10	5.00	0.10	
			1.04			
			1.04 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
12.53	18.01		New Order	44.83		
			0.10	5.00	0.10	
12.53	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.25	2.01		Delivery	4.04		
			0.10	5.00	0.10	
5.25	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.45	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.03			
			1.03 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
12.41	18.01		New Order	44.83		
			0.10	5.00	0.10	
12.41	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.20	2.01		Delivery	4.04		
			0.10	5.00	0.10	

5.20	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.35	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.02			
			1.02 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.29	18.01		New Order	44.83		
			0.10	5.00	0.10	
12.29	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.15	2.01		Delivery	4.04		
			0.10	5.00	0.10	
5.15	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.25	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.01			
			1.01 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.17	18.01		New Order	44.83		
			0.10	5.00	0.10	
12.17	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.10	2.01		Delivery	4.04		
			0.10	5.00	0.10	
5.10	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
10.15	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.005_best			
			1.005 tt best			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.11	18.01		New Order	44.88		
			0.10	5.00	0.10	
12.11	3.01		Payment	43.02		
			0.10	5.00	0.10	
5.07	2.01		Delivery	4.03		
			0.10	5.00	0.10	
5.07	2.01		Stock Level	4.03		
			0.10	20.00	0.10	
10.10	2.01		Order Status	4.03		
			0.10	5.00	0.10	
			1.001_best			
			1.001 tt best			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	

12.06	18.01		New Order	44.90		
			0.10	5.00	0.10	
12.06	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.06	2.01		Delivery	4.01		
			0.10	5.00	0.10	
5.06	2.01		Stock Level	4.01		
			0.10	20.00	0.10	
10.06	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.03 better			
			1.03 tt more aggressive			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.41	18.01		New Order	44.92		
			0.10	5.00	0.10	
12.41	3.01		Payment	43.01		
			0.10	5.00	0.10	
5.20	2.01		Delivery	4.02		
			0.10	5.00	0.10	
5.20	2.01		Stock Level	4.03		
			0.10	20.00	0.10	
10.35	2.01		Order Status	4.02		
			0.10	5.00	0.10	
			1.005 better			
			1.005 tt more aggressive			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.11	18.01		New Order	44.90		
			0.10	5.00	0.10	
12.11	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.07	2.01		Delivery	4.01		
			0.10	5.00	0.10	
5.07	2.01		Stock Level	4.03		
			0.10	20.00	0.10	
10.10	2.01		Order Status	4.01		
			0.10	5.00	0.10	
			1.02 better			
			1.02 tt more aggressive			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.29	18.01		New Order	44.92		
			0.10	5.00	0.10	
12.29	3.01		Payment	43.01		
			0.10	5.00	0.10	
5.15	2.01		Delivery	4.02		
			0.10	5.00	0.10	
5.15	2.01		Stock Level	4.03		
			0.10	20.00	0.10	
10.25	2.01		Order Status	4.02		
			0.10	5.00	0.10	
			1.01 best			

						1.01 tt best
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.17	18.01		New Order	44.90		
			0.10	5.00	0.10	
12.17	3.01		Payment	43.05		
			0.10	5.00	0.10	
5.10	2.01		Delivery	4.01		
			0.10	5.00	0.10	
5.10	2.01		Stock Level	4.01		
			0.10	20.00	0.10	
10.15	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.02 best			
			1.02 tt best			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.29	18.01		New Order	44.96		
			0.00	5.00	0.00	
12.29	3.01		Payment	43.00		
			0.00	5.00	0.00	
5.15	2.01		Delivery	4.00		
			0.00	5.00	0.00	
5.15	2.01		Stock Level	4.03		
			0.00	20.00	0.00	
10.25	2.01		Order Status	4.01		
			0.00	5.00	0.00	
			1.03 best			
			1.03 tt best			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
12.41	18.01		New Order	44.96		
			0.10	5.00	0.10	
12.41	3.01		Payment	43.01		
			0.10	5.00	0.10	
5.20	2.01		Delivery	4.01		
			0.10	5.00	0.10	
5.20	2.01		Stock Level	4.01		
			0.10	20.00	0.10	
10.35	2.01		Order Status	4.01		
			0.10	5.00	0.10	
			5.5			
			5.5 tt			
Key	RT	RT	Menu	Txn	Think	
Time	Delay	Fence	Delay	Weight	Time	
66.28	18.01		New Order	44.83		
			0.10	5.00	0.10	
66.28	3.01		Payment	43.05		
			0.10	5.00	0.10	
27.77	2.01		Delivery	4.04		
			0.10	5.00	0.10	

27.77	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
55.27	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			6.0			
			6.0 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
72.30	18.01		New Order	44.83		
			0.10	5.00	0.10	
72.30	3.01		Payment	43.05		
			0.10	5.00	0.10	
30.30	2.01		Delivery	4.04		
			0.10	5.00	0.10	
30.30	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
60.30	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			6.5			
			6.5 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
79.53	18.01		New Order	44.83		
			0.10	5.00	0.10	
79.53	3.01		Payment	43.05		
			0.10	5.00	0.10	
33.33	2.01		Delivery	4.04		
			0.10	5.00	0.10	
33.33	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
66.33	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			7.0			
			7.0 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
84.35	18.01		New Order	44.83		
			0.10	5.00	0.10	
84.35	3.01		Payment	43.05		
			0.10	5.00	0.10	
35.35	2.01		Delivery	4.04		
			0.10	5.00	0.10	
35.35	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
70.35	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			7.5			
			7.5 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			

90.38	18.01		New Order	44.83		
			0.10	5.00	0.10	
90.38	3.01		Payment	43.05		
			0.10	5.00	0.10	
37.88	2.01		Delivery	4.04		
			0.10	5.00	0.10	
37.88	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
75.38	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			8.0			
			8.0 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
96.40	18.01		New Order	44.83		
			0.10	5.00	0.10	
96.40	3.01		Payment	43.05		
			0.10	5.00	0.10	
40.40	2.01		Delivery	4.04		
			0.10	5.00	0.10	
40.40	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
80.40	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			8.5			
			8.5 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
102.43	18.01		New Order	44.83		
			0.10	5.00	0.10	
192.43	3.01		Payment	43.05		
			0.10	5.00	0.10	
42.92	2.01		Delivery	4.04		
			0.10	5.00	0.10	
42.92	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
85.42	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			9.0			
			9.0 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
108.45	18.01		New Order	44.83		
			0.10	5.00	0.10	
108.45	3.01		Payment	43.05		
			0.10	5.00	0.10	
45.45	2.01		Delivery	4.04		
			0.10	5.00	0.10	
45.45	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
90.45	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			9.5			

				9.5 tt		
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
114.47	18.01		New Order	44.83		
			0.10	5.00	0.10	
114.47	3.01		Payment	43.05		
			0.10	5.00	0.10	
47.98	2.01		Delivery	4.04		
			0.10	5.00	0.10	
47.98	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
95.47	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			10			
			10 tt			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
120.50	18.01		New Order	44.83		
			0.10	5.00	0.10	
120.50	3.01		Payment	43.05		
			0.10	5.00	0.10	
50.50	2.01		Delivery	4.04		
			0.10	5.00	0.10	
50.50	2.01		Stock Level	4.04		
			0.10	20.00	0.10	
100.50	2.01		Order Status	4.04		
			0.10	5.00	0.10	
			1.02 better			
			1.02 more aggressive			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
12.05	18.01		New Order	44.92		
			0.10	5.00	0.10	
12.05	3.01		Payment	43.01		
			0.10	5.00	0.10	
5.05	2.01		Delivery	4.02		
			0.10	5.00	0.10	
5.05	2.01		Stock Level	4.03		
			0.10	20.00	0.10	
10.05	2.01		Order Status	4.02		
			0.10	5.00	0.10	
			1.01 better			
			1.01 more aggressive			
Key	RT	RT	Menu	Txn	Think	
				Weight	Time	
Time	Delay	Fence	Delay			
12.17	18.01		New Order	44.92		
			0.10	5.00	0.10	
12.17	3.01		Payment	43.01		
			0.10	5.00	0.10	
5.10	2.01		Delivery	4.02		
			0.10	5.00	0.10	

```

Stock Level      4.03
5.10            2.01 0.10 20.00 0.10
Order Status    4.02
10.15          2.01 0.10 5.00 0.10

```

```

1.001 better
1.001 more aggressive

```

```

Key   RT   RT   Menu   Txn   Think
Time  Delay Fence Delay   Weight Time
12.06 18.01 New Order 44.92 0.10
           0.10 5.00
12.06 3.01  Payment 43.01 0.10
           0.10 5.00
5.06 2.01  Delivery 4.02 0.10
           0.10 5.00
5.06 2.01  Stock Level 4.03 0.10
           0.10 20.00
10.06 2.01  Order Status 4.02 0.10
           0.10 5.00

```

```

FullSpeed
1.000 tt

```

```

Key   RT   RT   Menu   Txn   Think
Time  Delay Fence Delay   Weight Time
12.05 18.01 New Order 44.92 0.10
           0.10 5.00
12.05 3.01  Payment 43.01 0.10
           0.10 5.00
5.05 2.01  Delivery 4.02 0.10
           0.10 5.00
5.05 2.01  Stock Level 4.03 0.10
           0.10 20.00
10.05 2.01  Order Status 4.02 0.10
           0.10 5.00

```

```

1.003 best
1.003 best

```

```

Key   RT   RT   Menu   Txn   Think
Time  Delay Fence Delay   Weight Time
12.09 18.01 New Order 44.90 0.10
           0.10 5.00
12.09 3.01  Payment 43.05 0.10
           0.10 5.00
5.07 2.01  Delivery 4.01 0.10
           0.10 5.00
5.07 2.01  Stock Level 4.03 0.10
           0.10 20.00
10.08 2.01  Order Status 4.01 0.10
           0.10 5.00

```

HP Specific Drivers

The following Microsoft Windows 2003 Server device

drivers were replaced with HP-specific device drivers:
The Microsoft HP Smart Array P800/E500 SAS Controller Controller default device driver (hpcisss.sys) was replaced with the HP Smart Array P800/E500 SAS Controller for database data controllers.
Non-miniport Performance Drivers for Microsoft Windows 2003 Server (hpqcissb.sys and hpqcissd.sys).

HP ROM Based System Utility Configuration

This utility can be accessed by pressing F9 during POST. All settings are default except under advanced settings / processor settings the adjacent sector prefetch and hardware prefetcher were disabled. Under system options, "Power regulator for ProLiant" was set to "HP static high performance mode".

Appendix D: 60-Day Space

TPC-C 60 Day Space Requirements					
Warehouses	20,700			TpmC	252,000
Table	Rows	Data KB	Index KB	Extra 5% KB	8hr Space Total Space KB
warehouse	20700	2208	104	116	2428
district	207000	23000	144	1,157	24301
customer	621000000	451636368	28178048	23,990,721	503805137
history	621000000	36262776	135512	7,063,358	36398288
new_order	186300000	3319384	7624	166,350	3493358
orders	621000000	20277552	45472	3,949,714	20323024
order_line	6209978569	407211712	959024	79,317,760	408170736
item	100000	9416	120	477	10013
stock	2070000000	662400000	1395880	33,189,794	696985674
Total		1,581,142,416	30,721,928	57,348,615	1,669,212,959
	MB				
Dynamic Space	452,883	Sum of Data for Order, Orderline and History			
Static Space	1,177,208	Sum of Data+Index+5%-Dynamic Space			
Free Space	na	Total Allocated Spac - (Dynamic + Static Space)			
Daily Growth	88,214	(Dynamic Space/(W*62.5))*tpmc			
Daily Spread	-	(Free Space -1.5*Daily Growth) Zero Assumed			
60 Day Space MB	6,470,030				
60 Day Space GB	6,318.39	GB			
Log Size	863,000.00	MB			
KB Per New Order	6.52	KB			
8 hr log MB	769,609	MB			
8 hr log GB	751.5709	GB			
		Disks	Disks	Formatted Size	Space
Space Usage	GB Needed	Measured	Size	Size	Available
180 Day Space DB	6,318.39	600	36GB	33.919	20,351.28
			9GB		-
			4GB		-
Total DB		600.00			20,351.28
8-hr log + mirror	1,503.14	26	72GB	68.366	1,777.53
OS, Swap	3.00	2	9GB		-
Total Storage	7,824.53	GB			22,128.81

The file groups are reported in 8K pages from the sysfile table.

	Misc_fg	cust_fg	Stock_fg	Order_line_fg
	2428			
	24301			
	0	503805137	0	0
	43461646			
	3493358			
	24272738			
				487488496
	10013			
	0		696985674	0
	71,264,485	503,805,137	696,985,674	487,488,496
files=	12	12	12	12
size=	883,200	5,516,800	7,641,600	6,502,400
Total=	10,598,400	66,201,600	91,699,200	78,028,800
8K blocks	84,787,200	529,612,800	733,593,600	624,230,400
Needed =	71,264,485	503,805,137	696,985,674	487,488,496
	OK	OK	OK	OK

tpmC		252,000.00									
	Data Before KB	Index Before KB	Data After KB	Index After KB	Data Grow KB	Index Grow KB	Total Grow KB	KB/New-Order	8-Hr Growth KB	8-Hr Growth MB	
History	36,262,776	135,512	40674904	266728	4,412,128	131,216	4,543,344	0.0623	7,531,803.36	7,355.28	
Order	20,277,552	45,472	25131648	89304	4,854,096	43,832	4,897,928	0.0671	8,119,620.83	7,929.32	
Order-Line	407,211,712	959,024	490941560	1887160	83,729,848	928,136	84,657,984	1.1602	140,343,167.59	137,053.87	
										152,338.47	
	sum(*) Before		sum(*) After		Num New-Order						
d_next_o_id	621,207,000		694,172,645		72,965,645	290					
	Before MB		After MB		Grow MB			KB/New-Order	8-Hr Growth MB	8-Hr Growth GB	
Log	8249.50		472493.75		464244.25			6.5152	769,608.56	751.57	
Database tpcc log used (%)								6,671.5696	bytes		
	863000	0.95590961	54.750145								

Appendix E: *Third Party Quotes*

Microsoft Corporation Tel 425 882 8080
One Microsoft Way Fax 425 936 7329
Redmond, WA 98052-6399 <http://www.microsoft.com/>

Microsoft

August 14, 2007

Hewlett-Packard Company
Brean Campbell
20555 SH 249
Houston, TX 77070

Here is the information you requested regarding pricing for several Microsoft products to be used in conjunction with your TPC-C benchmark testing.

All pricing shown is in US Dollars (\$).

Part Number	Description	Unit Price	Quantity	Price
810-03150	SQL Server 2005 Enterprise Edition Per Processor License Discount Schedule: Open Program - No Level Unit Price reflects a 4% discount from the retail unit price of \$24,999.	\$23,911	2	\$47,822
P73-01972	Windows Server 2003 R2 Standard Edition Server License Only - No CALs Discount Schedule: Open Program - No Level Unit Price reflects a 28% discount from the retail unit price of \$999.	\$719	8	\$5,752
P72-01684	Windows Server 2003 R2 Enterprise x64 Edition Server License Only - No CALs Discount Schedule: Open Program - No Level Unit Price reflects a 42% discount from the retail unit price of \$3,999.	\$2,334	1	\$2,334
127-00012	Visual Studio Standard 2005 Full License No Discount Applied	\$250	1	\$250
N/A	Microsoft Problem Resolution Services Professional Support (1 Incident)	\$245	1	\$245

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=mnpc&content=22/licensing>

Defect support is included in the purchase price. Additional support is available from Microsoft PSS on an incident by incident basis at \$245 per call.

This quote is valid for the next 90 days.

If we can be of any further assistance, please contact Jamie Reding at (425) 703-0510 or jamiere@microsoft.com.

Reference ID: PCbrca0708140000009389.

Please include this Reference ID in any correspondence regarding this price quote.

Standard Non-Booted Cat 5e / Cat 5 - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites

Address http://lanadapters.stores.yahoo.net/network-cables---parts---br---cat5-cat5e-cat5-standard-non-booted-cat-5e---cat-5.html

Google

Go Links

Bookmarks 499 blocked Check AutoLink AutoFill Send to Settings

Home

WE ARE ANTI SPAM

Blacklisted Brands

D-Link 4 port SX Fiber Switch 159.99 NEW in box Layer 2

Barcode

Cables

Hardware

Housewares and Tools

Macintosh CLEARANCE

Network Cables & Parts Cat5 Cat5e Cat6

Networking

Power

Print servers

Printing Supplies and Cables

SCSI

Software

Storage

Show Order

Privacy Policy

Info & Shipping Notes & Ways to delay Processing of order

Search

Index

Y! SHOPPING

LanAdapters.com

*** 7 foot Orange Category 5E Non Booted Network Patch Cables (Cat 5e)(backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P**
 Cat 5E ORANGE category 5e cat5e LIFETIME WARRANTY (backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P

cblc5enb7o Regular price: \$4.00 Sale price: **\$1.27, 50/\$61.50, 100/\$119.00, 150/\$171.00, 300/\$330.00**

*** 6 foot Red Category 5E Non Booted Network Patch Cables (Cat 5e)(backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P**
 Cat 5E Red category 5e cat5e LIFETIME WARRANTY (backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P

Availability: 170

cblc5enb6r Regular price: \$3.00 Sale price: **\$1.08, 50/\$52.00, 100/\$101.00**

*** 5 foot Yellow Category 5E Non Booted Network Patch Cables (Cat 5e)(backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P**
 Cat 5E Yellow category 5e cat5e LIFETIME WARRANTY (backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P

Availability: 200

cblc5enb5y Regular price: \$3.00 Sale price: **\$0.98, 50/\$47.00, 100/\$91.00, 200/\$176.00, 400/\$340.00**

*** 5 foot Red Category 5E Non Booted Network Patch Cables (Cat 5e)(backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P**
 Cat 5E Red category 5e cat5e LIFETIME WARRANTY (backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P

Availability: 1000

cblc5enb5r Regular price: \$3.00 Sale price: **\$0.98, 50/\$47.00, 100/\$91.00, 200/\$176.00, 400/\$340.00**

*** 5 foot Green Category 5E Non Booted Network Patch Cables (Cat 5e)(backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P**
 Cat 5E Green category 5e cat5e LIFETIME WARRANTY (backwards compatible with cat5) 350 MHZ UL&ETL Verified P P P P P P

Availability: 5000

cblc5enb5gn Regular price: \$3.00 Sale price: **\$0.98, 50/\$47.00, 100/\$91.00, 200/\$176.00, 400/\$340.00**

Internet