



## Hewlett-Packard Company

---

TPC Benchmark™ C  
Full Disclosure Report  
for  
HP ProLiant DL585-G1/32GB/2.2GHz  
using  
Microsoft SQL Server 2000 Enterprise Edition SP3  
and  
Windows Server 2003, Enterprise Edition

---

**First Edition  
May 2004**

First Edition –May 2004

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 2004 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., 2004

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

Microsoft, Windows 2000, Windows Server 2003 and SQL Server 2000 are registered trademarks of Microsoft Corporation.

Xeon is a registered trademark of Intel.

Opteron is a registered trademark of AMD.

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.

# Table of Contents

---

<b>TABLE OF CONTENTS .....</b>	<b>III</b>
<b>PREFACE .....</b>	<b>V</b>
TPC BENCHMARK C OVERVIEW .....	V
<b>ABSTRACT .....</b>	<b>VI</b>
OVERVIEW.....	VI
TPC BENCHMARK C METRICS .....	VI
STANDARD AND EXECUTIVE SUMMARY STATEMENTS .....	VI
AUDITOR .....	VI
<b>GENERAL ITEMS.....</b>	<b>10</b>
TEST SPONSOR.....	10
APPLICATION CODE AND DEFINITION STATEMENTS.....	10
PARAMETER SETTINGS .....	10
CONFIGURATION ITEMS .....	10
<b>CLAUSE 1 RELATED ITEMS .....</b>	<b>12</b>
TABLE DEFINITIONS .....	12
PHYSICAL ORGANIZATION OF DATABASE .....	12
<i>Benchmarked Configuration:</i> .....	12
PRICED CONFIGURATION VS. MEASURED CONFIGURATION: .....	13
INSERT AND DELETE OPERATIONS.....	13
PARTITIONING .....	13
REPLICATION, DUPLICATION OR ADDITIONS .....	13
<b>CLAUSE 2 RELATED ITEMS .....</b>	<b>14</b>
RANDOM NUMBER GENERATION.....	14
INPUT/OUTPUT SCREEN LAYOUT.....	14
PRICED TERMINAL FEATURE VERIFICATION.....	14
PRESENTATION MANAGER OR INTELLIGENT TERMINAL .....	14
TRANSACTION STATISTICS .....	14
QUEUING MECHANISM .....	15
<b>CLAUSE 3 RELATED ITEMS .....</b>	<b>16</b>
TRANSACTION SYSTEM PROPERTIES (ACID) .....	16
ATOMICITY .....	16
<i>Completed Transactions</i> .....	16
<i>Aborted Transactions</i> .....	16
CONSISTENCY .....	16
ISOLATION .....	16
DURABILITY .....	17
<i>Durable Media Failure</i> .....	17
<i>Instantaneous Interruption and Loss of Memory</i> .....	17
<b>CLAUSE 4 RELATED ITEMS .....</b>	<b>19</b>
INITIAL CARDINALITY OF TABLES .....	19
DATABASE LAYOUT .....	19
TYPE OF DATABASE.....	20
DATABASE MAPPING .....	20
60 DAY SPACE.....	20

<b>CLAUSE 5 RELATED ITEMS .....</b>	<b>21</b>
THROUGHPUT .....	21
KEYING AND THINK TIMES.....	21
RESPONSE TIME FREQUENCY DISTRIBUTION CURVES AND OTHER GRAPHS .....	22
STEADY STATE DETERMINATION .....	25
WORK PERFORMED DURING STEADY STATE.....	26
MEASUREMENT PERIOD DURATION.....	26
REGULATION OF TRANSACTION MIX.....	27
TRANSACTION STATISTICS .....	27
CHECKPOINT COUNT AND LOCATION.....	28
CHECKPOINT DURATION.....	28
<b>CLAUSE 6 RELATED ITEMS .....</b>	<b>29</b>
RTE DESCRIPTIONS.....	29
EMULATED COMPONENTS .....	29
FUNCTIONAL DIAGRAMS .....	29
NETWORKS .....	29
OPERATOR INTERVENTION .....	29
<b>CLAUSE 7 RELATED ITEMS .....</b>	<b>30</b>
SYSTEM PRICING .....	30
AVAILABILITY, THROUGHPUT, AND PRICE PERFORMANCE .....	30
COUNTRY SPECIFIC PRICING.....	30
USAGE PRICING .....	30
<b>CLAUSE 9 RELATED ITEMS .....</b>	<b>31</b>
AUDITOR'S REPORT.....	31
AVAILABILITY OF THE FULL DISCLOSURE REPORT.....	31

# 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 5.3.

## 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 DL585-G1. The operating system used for the benchmark was Windows Server 2003, Enterprise Edition. The DBMS used was Microsoft SQL Server 2000 Enterprise Edition SP3.

## **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:

105,687 tpmC  
\$3.23 per tpmC

The availability date is May 3, 2004.

## **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 Tom Sawyer of Performance Metrics, Inc. to verify compliance with the relevant TPC specifications.

<b>Hewlett-Packard Company</b>		HP ProLiant DL585G1 32GB/2.2GHz/4P		<b>TPC-C Rev. 5.3</b>
		C/S with 6 HP ProLiant DL360R		<b>Report Date: May 3, 2004</b>
Total System Cost		TPC-C Throughput	Price/Performance	Availability Date
<b>\$341,155 USD</b>		<b>105,687</b>	<b>\$3.23 USD</b>	<b>May 3, 2004</b>
Processors	Database Manager	Operating System	Other Software	Number of Users
4 AMD Opteron 2.2 GHz – Server  6 Intel Xeon 2.8 GHz – Clients	Microsoft SQL Server 2000 Enterprise Edition SP3	Windows Server 2003, Enterprise Edition	Microsoft Visual C++ Microsoft COM+	<b>84840</b>
<p>6 RTEs simulating 84840 PCs connected to 6 HP ProLiant DL360G3 with 1x2.8GHz Intel Xeon and 512MB RAM</p> <p>HP ProLiant DL585 G1 w/ 32 GB RAM, 8 SMART 5304 RAID Controllers and 2X 36 GB 15K Drives in internal bay</p> <p>2 HP Rack 10642 containing: 21X HP MSA30 SB Enclosures with 14X 36 GB 15K Drives each and 1X HP MSA30 DB Enclosure with 10X 72GB 15K Drives</p> <p>1X 24 Port Gigabit Ethernet</p>				
<b>System Components</b>		<b>Server</b>	<b>Each Client</b>	
Processor		Quantity 4  Description 2.2 GHz AMD Opteron w/ 1M Cache	Quantity 1  Description 2.8GHz Intel Xeon w/ 512K cache	
Memory		Quantity 16  Description 2 GB DDR	Quantity 2  Description 256MB	
Disk Controllers		Quantity 1  Description Integrated Smart 5i Controller	Quantity 1  Description Integrated SMART 5i Controller	
		Quantity 8  Description SMART 5304 Array Controllers		
Disk Drives		Quantity 10  Description 72 GB SCSI Drive	Quantity 1  Description 18.2 GB SCSI Drive	
Total Storage		Quantity 296  Description 36 GB SCSI Drive  8310.38 GB		18.2 GB

Hewlett-Packard Company	HP ProLiant DL585 2.2GHz/32GB/4P Client/Server			TPC-C Rev. 5.3					
				Report Date:		3-May-04			
Description	Part Number	Third Party	Unit Price	Qty	Extended Price	3 yr. Maint. Price			
<b>Server Hardware</b>									
ProLiant DL585 O2200 2P X2GB, Integrated Smart Array Controller 2.2GHz 1M processor option kit	356820-B21	1	11,999	1	11,999				
4GB PC2100 DDR SDRAM DIMM 2x2048 WW	359708-B21	1	3,699	2	7,398				
MSA30 SB storage enclosure	300682-B21	1	3,499	8	27,992				
MSA30 DB storage enclosure	302969-B21	1	2,978	21	62,538				
Smart Array 5304/256 Controller	302970-B21	1	3,209	1	3,209				
Compaq S7500 17" Carbon/Silver	283551-B21	1	2,247	8	17,976				
PS/2 scroll mouse HP carbonite	261606-169	1	145	1	145				
HP Enhanced Keyboard	DK725AV	1	10	1	10				
Rack 10642 (42U) Standard Pallet WW	DG170AV#ABA	1	10	1	10				
UPS R1500 XR Low Voltage US	245161-B21	1	1,359	2	2,718				
36GB 15K U320 Pluggable Hard Drive	204404-001	1	866	1	866				
36GB 15K U320 Pluggable Hard Drive (10% Spares external drives)	286776-B22	1	429	296	126,984				
72GB 15K U320 Pluggable Hard Drive	286776-B22	1	429	30		12,870			
72GB 15K U320 Pluggable Hard Drive (2 spares)	286778-B22	1	659	10	6,590				
FM-MI724-36 3YR 24X7 4HR 500 SERIES SVR	401782-002	1	1,795	1		1,795			
FM-4E724-36 3YR 24X7/4HR EMPTY DISK ENCL	171242-002	1	157	22		3,454			
				<b>Subtotal</b>	<b>268,435</b>	<b>19,437</b>			
<b>Server Software</b>									
Microsoft SQL Server 2000 Enterprise Edition(per processor)	810-00846	Microsoft	2	16,541	4	66,164			
Microsoft Visual C++ Standard	254-00170	Microsoft	2	109	1	109			
Microsoft Windows 2003 Server, Enterprise Edition	P72-00264	Microsoft	2	2,399	1	2,399			
Database Server Support Package 1-year term	PRO-PRORS-16U-01	Microsoft	2	1,950	3	5,850			
				<b>Subtotal</b>	<b>68,672</b>	<b>5,850</b>			
<b>Client Hardware</b>									
DL360 G3 X2.80GHz 512KB 512MB 1P RCK US	292889-001	1	2,199	6	13,194				
Dual Integrated Gigabit NIC, Integrated Smart Array Controller 5i	286775-B22	1	269	6	1,614				
18GB 15K U320 Pluggable Hard Drive	162675-002	1	599	6		3,594			
FM-EL724-36 3YR 24X7 4HR ENTRY 300 SVR				<b>Subtotal</b>	<b>14,808</b>	<b>3,594</b>			
<b>Client Software</b>									
Microsoft Windows 2000 Server	C11-00821	Microsoft	2	738	6	4,428			
				<b>Subtotal</b>	<b>4,428</b>	<b>0</b>			
<b>User Connectivity</b>									
HP Procurve 4104gl switch	J4887A	1	1219	1	1,219				
Hewlett Packard ProCurve switch GL 100/1000-T module (plus 2 spa	J4863A	1	894	4	3,576				
Hewlett Packard ProCurve 4104 3Yr/4 Hour/24x7	U2856A/E	1	1080	1		1,080			
				<b>Subtotal</b>	<b>4,795</b>	<b>1,080</b>			
Large Purchase and Cash discount (See Note 1)	16.0%	1			<b>(\$46,086)</b>	<b>(\$3,858)</b>			
				<b>Total</b>	<b>\$315,052</b>	<b>\$26,103</b>			
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.				<b>Three-Year Cost of Ownership:</b> <b>USD 341,155</b>					
				<b>tpmC Rating:</b> <b>105,687</b>					
				<b>\$ / tpmC:</b> <b>USD 3.23</b>					
Pricing: 1=HP Direct 2=Microsoft									
Note 1 = Discount based on HP Direct guidance and large cash purchase level.									
Note: The benchmark results and test methodology were audited by Tom Sawyer of Performance Metrics, Inc.									

## Numerical Quantities Summary

**MQTH, Computed Maximum Qualified Throughput**

**105,687 tpmC**

<b>Response Times (in seconds)</b>	<b>Average</b>	<b>90%</b>	<b>Maximum</b>
New-Order	0.40	0.64	7.28
Payment	0.34	0.58	6.41
Order-Status	0.36	0.59	10.08
Delivery (interactive portion)	0.10	0.11	4.33
Delivery (deferred portion)	0.13	0.18	2.94
Stock-Level	0.89	1.20	6.00
Menu	0.10	0.11	4.49
<b>Transaction Mix, in percent of total transaction</b>			
New-Order			44.93%
Payment			43.03%
Order-Status			4.00%
Delivery			4.01%
Stock-Level			4.03%
<b>Emulation Delay (in seconds)</b>	<b>Resp.Time</b>	<b>Menu</b>	
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	
<b>Keying/Think Times (in seconds)</b>	<b>Min.</b>	<b>Average</b>	<b>Max.</b>
New-Order	18.00/0.00	18.02/12.17	18.06/121.71
Payment	3.00/0.00	3.02/12.17	3.04/121.71
Order-Status	2.00/0.00	2.02/10.15	2.04/101.50
Delivery (interactive)	2.00/0.00	2.02/5.11	2.03/51.00
Stock-Level	2.00/0.00	2.02/5.10	2.05/51.00
<b>Test Duration</b>			
Ramp-up time			49 minutes
Measurement interval			120 minutes
Transactions (all types) completed during measurement interval			29,229,271
Ramp down time			13 minutes
<b>Checkpointing</b>			
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 by 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.*

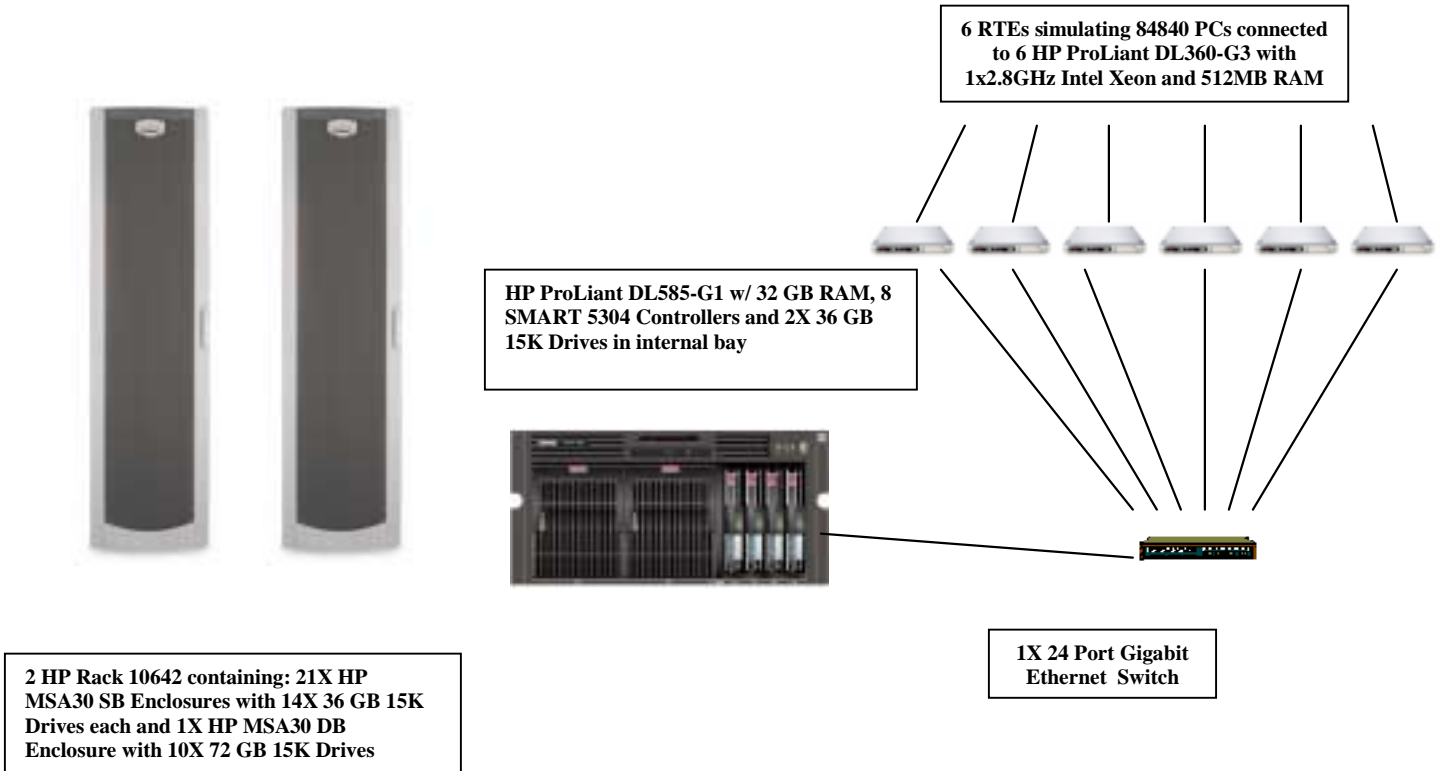
Appendix C contains the tunable parameters to for the database, the operating system, and the transaction monitor.

## **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 the same and included on the following page.

**Figure 1. Benchmarked and 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: 294 drives at 36GB for database data, two mirrored 36GB drives for the operating system, and 10 drives at 72GB for database log. There were 294X36GB drives for database data on seven controllers, 10X72GB drives for the eighth controller, and 2X36GB drives for the integrated Smart 5i controller.

### **Benchmarked Configuration:**

#### **U3 SCSI Integrated Controller, Array A**

EISA UTILITIES PARTITION      Total Capacity = 36 MB

HP System Configuration Utilities

LOGICAL DRIVE C:      Total Capacity = 36 GB

Microsoft Windows Server 2003, Enterprise Edition

#### **SMART-5302 Controller, Slot 8, Array A**

LOGICAL DRIVE E:      Total Capacity = 339 GB    RAID 0+1  
MSSQL\_tpcc\_log

#### **SMART-5304 Controller, Slot 1, Array A**

<u>LOGICAL DRIVE G:</u>	<u>Total Capacity = 90.81GB</u>	<u>RAID 0</u>
Cs_fg		
<u>LOGICAL DRIVE N:</u>	<u>Total Capacity = 40.03GB</u>	<u>RAID 0</u>
Misc_fg		
<u>LOGICAL DRIVE X:</u>	<u>Total Capacity = 646GB</u>	<u>RAID 0+1</u>
Tpcc backup		

#### **SMART-5304 Controller, Slot 2, Array A**

<u>LOGICAL DRIVE H:</u>	<u>Total Capacity = 90.81GB</u>	<u>RAID 0</u>
Cs_fg		
<u>LOGICAL DRIVE O:</u>	<u>Total Capacity = 40.03GB</u>	<u>RAID 0</u>
Misc_fg		
<u>LOGICAL DRIVE Y:</u>	<u>Total Capacity = 646GB</u>	<u>RAID 0+1</u>
Tpcc backup		

#### **SMART-5304 Controller, Slot 3, Array A**

<u>LOGICAL DRIVE F:</u>	<u>Total Capacity = 90.81GB</u>	<u>RAID 0</u>
Cs_fg		
<u>LOGICAL DRIVE M:</u>	<u>Total Capacity = 40.03GB</u>	<u>RAID 0</u>
Misc_fg		

**SMART-5304 Controller, Slot 4, Array A**

<u>LOGICAL DRIVE J:</u>	<u>Total Capacity = 90.81GB</u>	<u>RAID 0</u>
Cs_fg		
<u>LOGICAL DRIVE Q:</u>	<u>Total Capacity = 40.03GB</u>	<u>RAID 0</u>

**SMART-5304 Controller, Slot 5, Array A**

<u>LOGICAL DRIVE L:</u>	<u>Total Capacity = 90.81GB</u>	<u>RAID 0</u>
Cs_fg		
<u>LOGICAL DRIVE S:</u>	<u>Total Capacity = 40.03GB</u>	<u>RAID 0</u>

**SMART-5304 Controller, Slot 6, Array A**

<u>LOGICAL DRIVE K:</u>	<u>Total Capacity = 90.81GB</u>	<u>RAID 0</u>
Cs_fg		
<u>LOGICAL DRIVE R:</u>	<u>Total Capacity = 40.03GB</u>	<u>RAID 0</u>

**SMART-5304 Controller, Slot 7, Array A**

<u>LOGICAL DRIVE I:</u>	<u>Total Capacity = 90.81GB</u>	<u>RAID 0</u>
Cs_fg		
<u>LOGICAL DRIVE P:</u>	<u>Total Capacity = 40.03GB</u>	<u>RAID 0</u>

**Priced Configuration vs. Measured Configuration:**

The measured and priced configuration are the same.

**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 were 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	85.00%
	Remote warehouse payments	15.00%

Statistic		Value
	Accessed by last name	60.00%
Order Status	Accessed by last name	60.10%
Transaction Mix	New Order	44.93%
	Payment	43.03%
	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 a checkpoint.

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:

- 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 10% of the benchmark users.
- The test was allowed to run for a minimum of 10 minutes.
- One log disk was removed from the drive cabinet.
- Since the disk was mirrored, processing was not interrupted. This was verified by checking the users status on the RTE.
- One of the data disks was removed from the drive cabinet.
- When Microsoft SQL Server recorded errors about not being able to access the database, the RTE was shut down.
- A dump of the transaction log was taken and the Microsoft SQL Server was shutdown.
- A new log disk was inserted into the log drive cabinet. A new data disk was inserted into the data drive cabinet. After the RAID recovery process finished, the system was rebooted and 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 step 13 and 14 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 9672 warehouses under a full load of 84840 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 84840 users.
- The test was allowed to run for a minimum of 10 minutes.
- A checkpoint was performed.
- System crash and loss of memory were induced by switching the power off. The power cords were then physically removed from the SUT. No battery backup or Uninterruptible Power Supply (UPS) were used to preserve the contents of memory.
- The RTE was shutdown.
- 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 10 and 11 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	9,672
District	96,720
Customer	290,160,000
History	290,160,000
Orders	290,160,000
New Order	87,048,000
Order Line	2,901,599,106
Stock	967,200,000
Item	100,000
Inactive Warehouses	1188

## **Database Layout**

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

The benchmarked configuration used 8 SMART-5304 Array controllers with 4 SCSI channels each. Each controller is capable of accessing up to 14 disk drives per channel, and supports RAID 0, RAID 0+1, and RAID 5 per each logical volume configured. The data tables were stored on 7 RAID arrays of (42) 36GB 15K drives each. Each array was configured as RAID 0 and housed 2 logical drives for database data.

Some of these controllers also housed a RAID 0+1 volume used for backup of the database. The other SMART-5304 Array controller had one array consisting of (10) 72GB 15K drives, and housed a RAID 0+1 logical volume for the database log. The operating system was housed internally on the integrated Smart 5i controller on a RAID 1 set of (2) 36GB 15K drives. The Array Accelerators on the data controllers were configured as 100% write cache and were enabled for all logical drives. The controller for the transaction log had the 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 filegroups 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 2000 Enterprise 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.

The details of both the 8-hour transaction log space requirement and the 60-day space requirement is shown in Appendix D.

# ***Clause 5 Related Items***

---

## **Throughput**

*Measured tpmC must be reported*

Measured tpmC	105,687 tpmC
Price per tpmC	\$3.23 per tpmC

## **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 <sup>th</sup> %	Maximum
New-Order	0.40	0.64	7.28
Payment	0.34	0.58	6.41
Order-Status	0.36	0.59	10.08
Interactive Delivery	0.10	0.11	4.33
Deferred Delivery	0.13	0.18	2.94
Stock-Level	0.89	1.20	6.00
Menu	0.10	0.11	4.49

## **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	18.00	18.02	18.06
Payment	3.00	3.02	3.04
Order-Status	2.00	2.02	2.04
Interactive Delivery	2.00	2.02	2.03
Stock-Level	2.00	2.02	2.05

**Table 5.4: Think Times**

Type	Minimum	Average	Maximum
New-Order	0.00	12.17	121.71
Payment	0.00	12.17	121.71
Order-Status	0.00	10.15	101.50
Interactive Delivery	0.00	5.11	51.00
Stock-Level	0.00	5.10	51.00

### **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.*

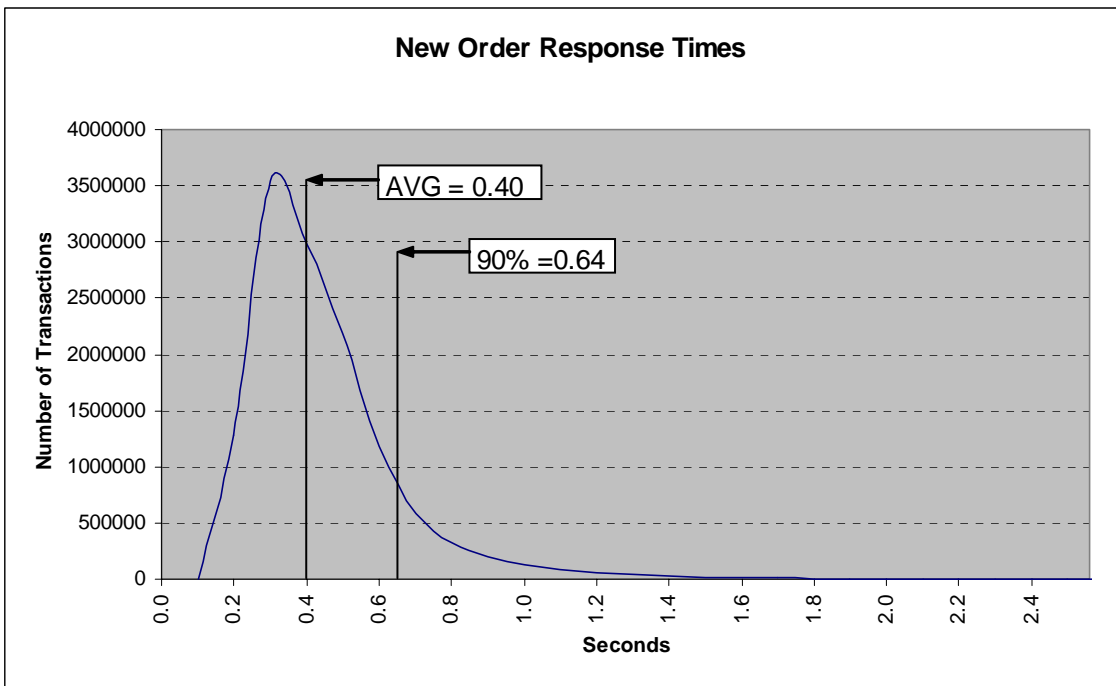
*The performance curve for response times versus throughput (see Clause 5.6.2) must be reported for the New-Order transaction.*

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

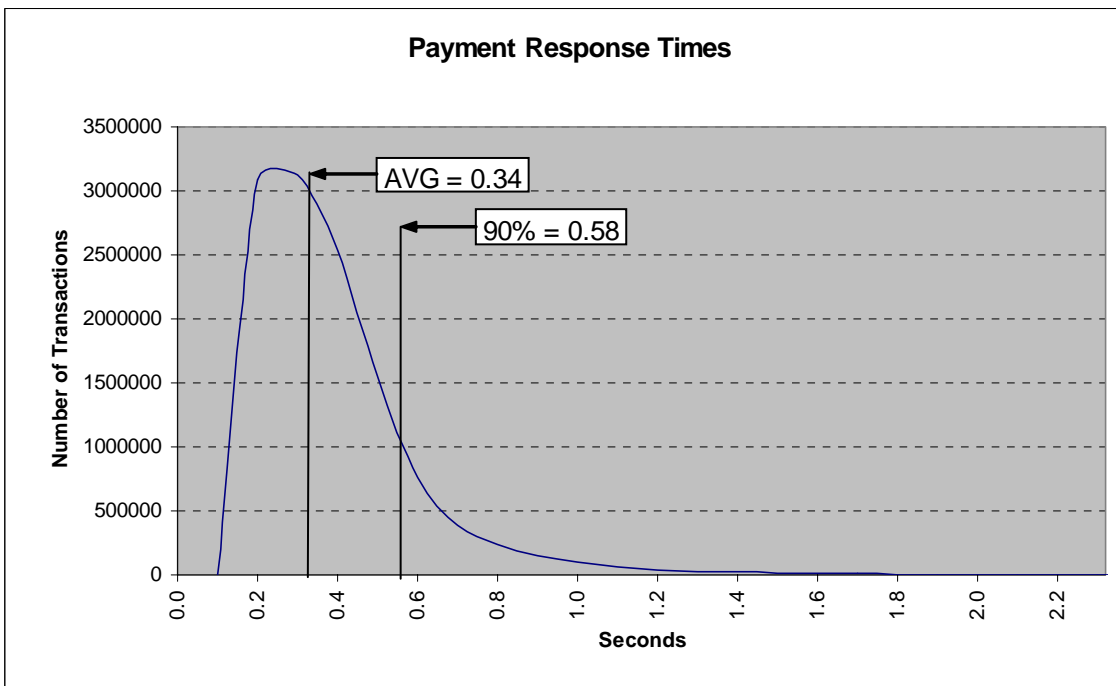
*Keying Time frequency distribution curves (see Clause 5.6.4) must be reported for each transaction type.*

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

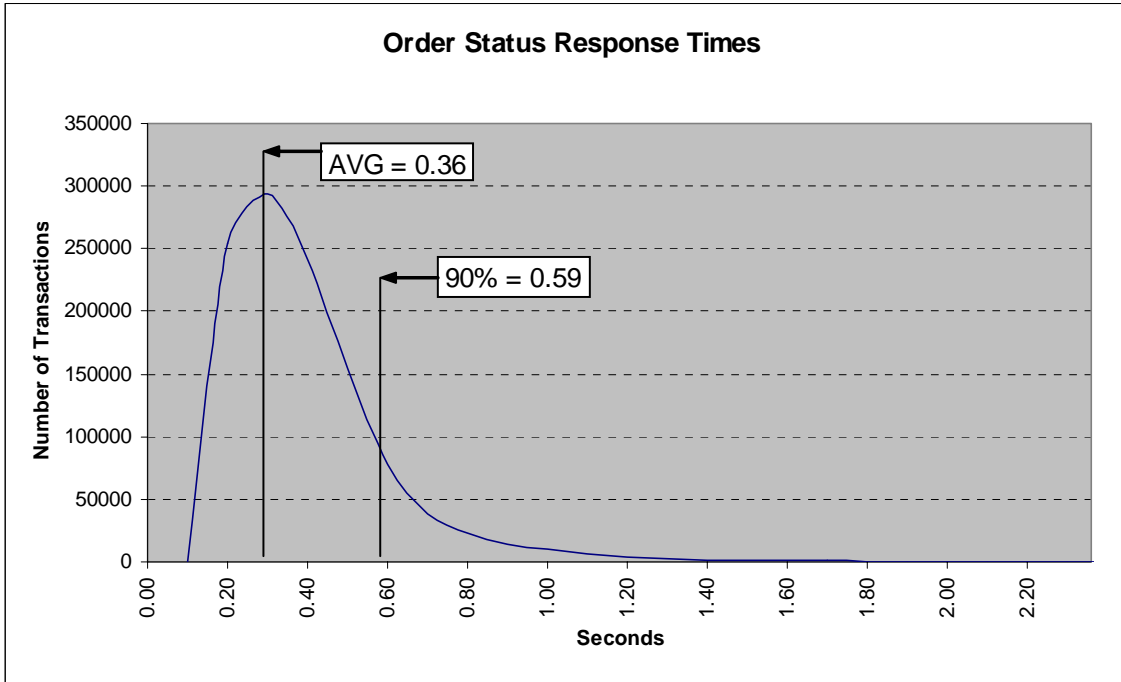
**Figure 2. New Order Response Time Distribution**



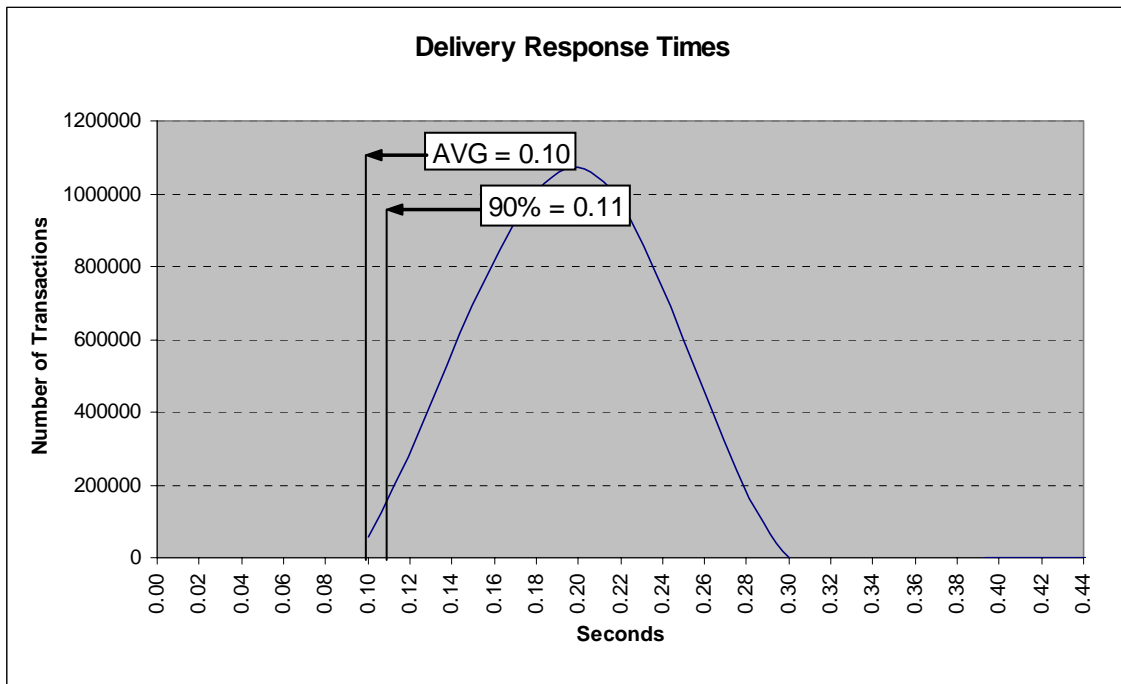
**Figure 3. Payment Response Time Distribution**



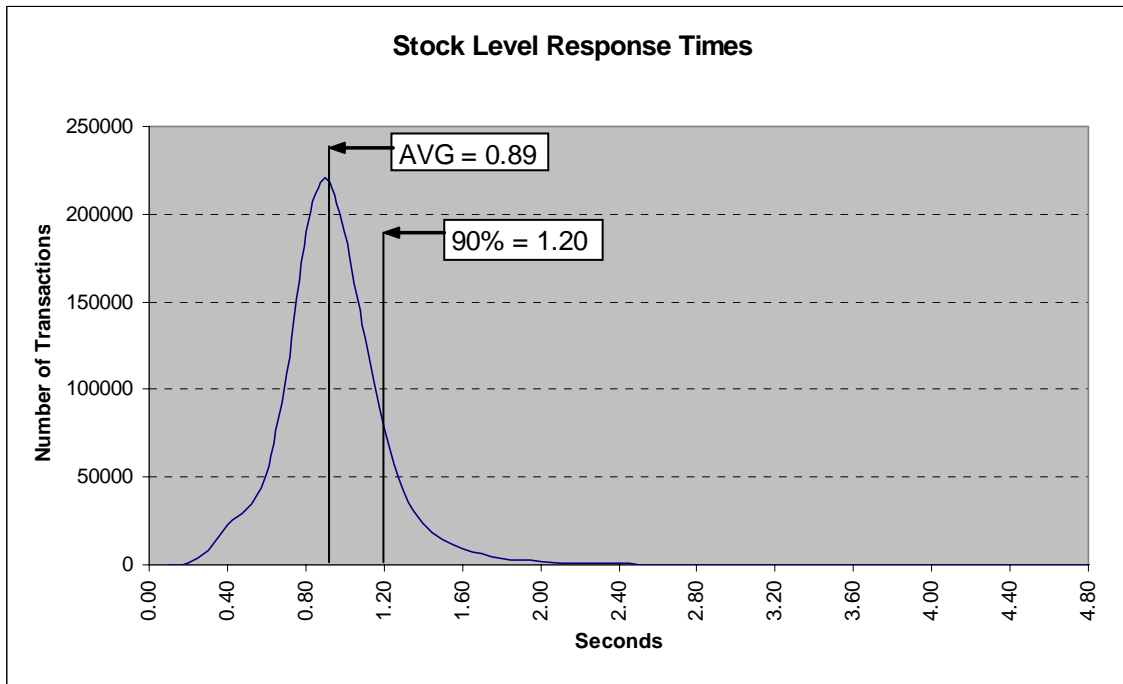
**Figure 4. Order Status Response Time Distribution**



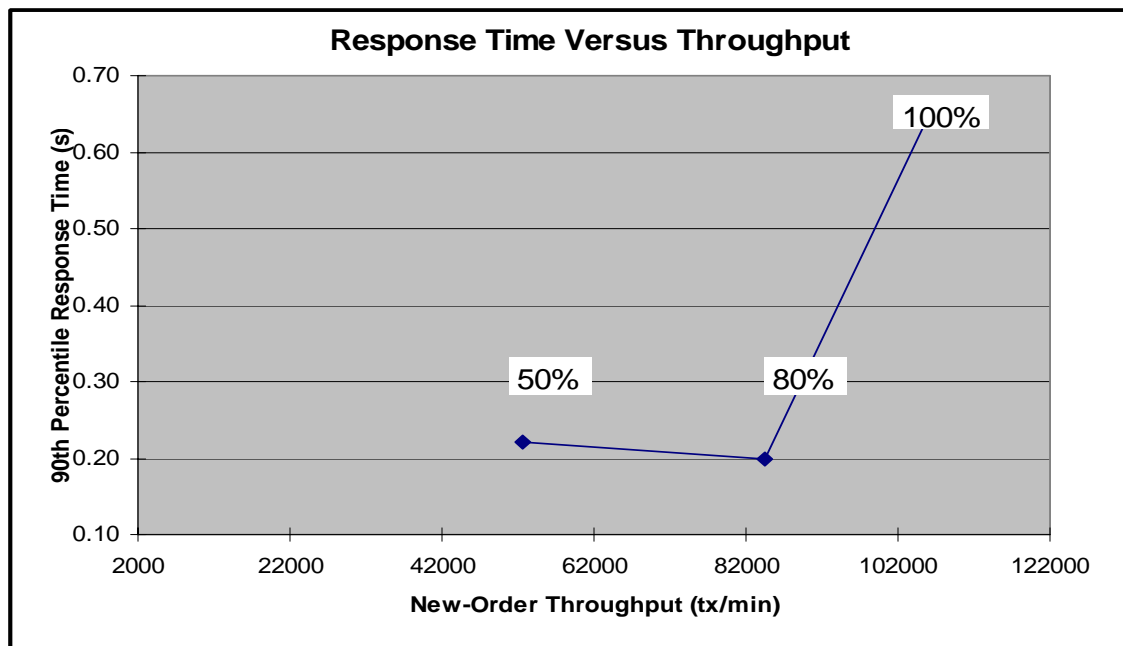
**Figure 5. Delivery Response Time Distribution**



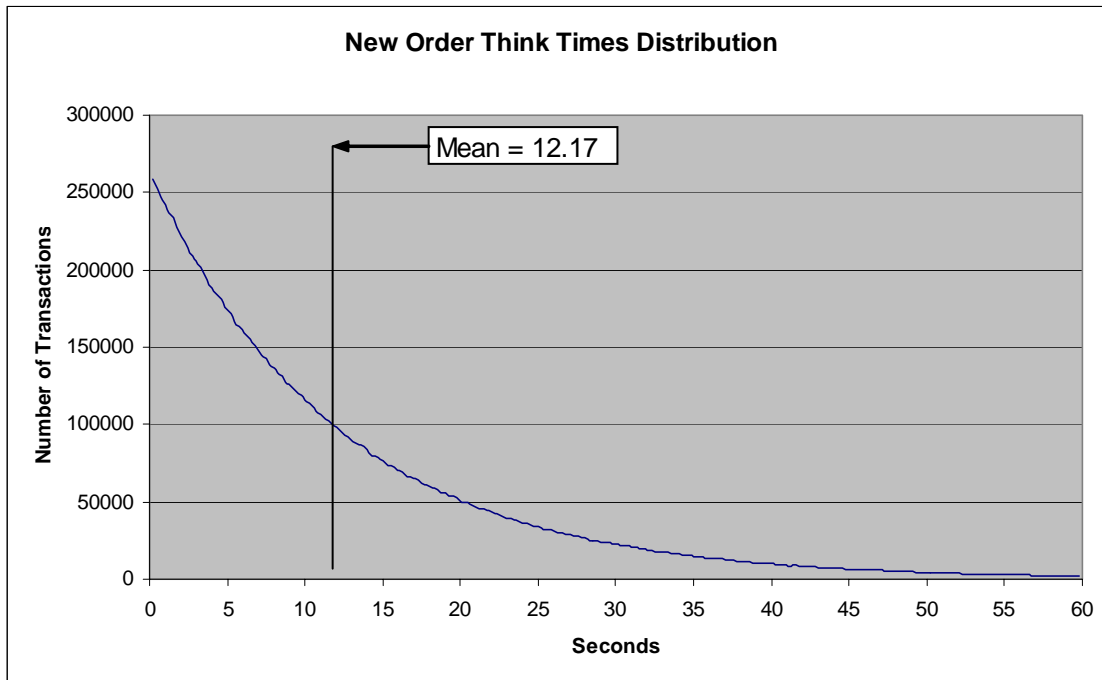
**Figure 6. Stock Level Response Time Distribution**



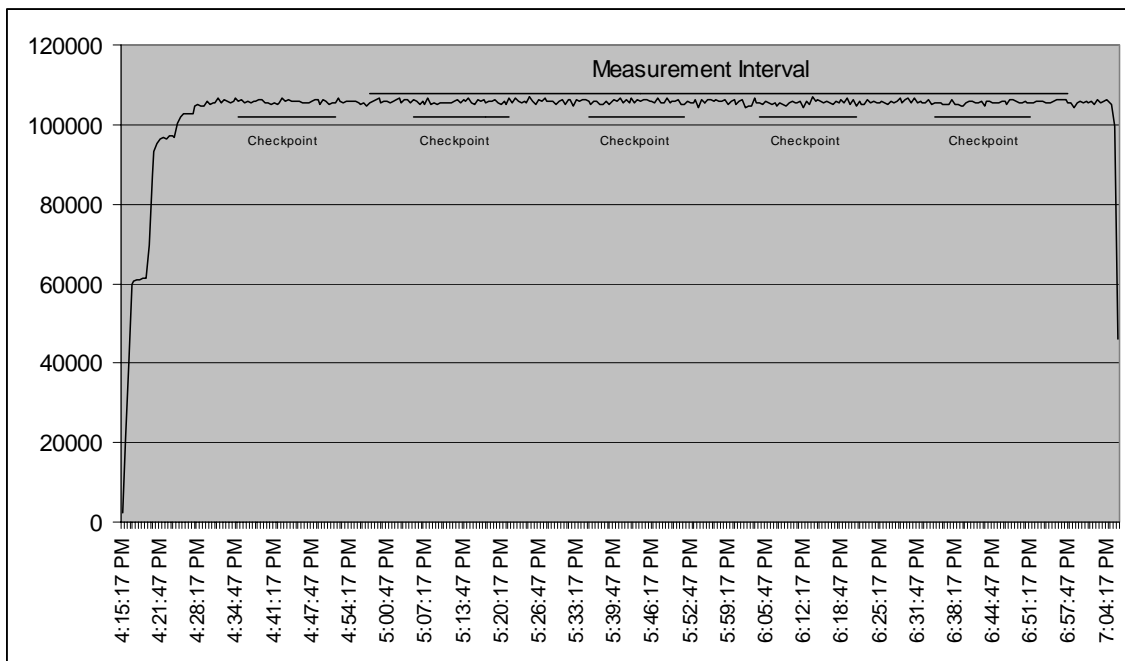
**Figure 7. Response Time vs. Throughput**



**Figure 8. New Order Think Time Distribution**



**Figure 9. 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 DBLIB and RPC calls.

To perform checkpoints at specific intervals, the SQL Server *recovery interval* was set to 120 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 so that the checkpoint interval was an integral multiple of the measurement interval, which 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	85.00%
	Remote warehouse payments	15.00%
	Accessed by last name	60.00%
Delivery	Skipped transactions (interactive)	0
	Skipped transactions (deferred)	0
Order Status	Accessed by last name	60.10%
Transaction Mix	New Order	44.93%
	Payment	43.03%
	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 23 minutes after the start of the ramp-up. Subsequent checkpoints occurred every 30 minutes. Each checkpoint in the measurement interval lasted approximately 17 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
5:04:51p.m.	17 minutes, 5 seconds
5:34:48p.m.	16 minutes, 53 seconds
6:04:45p.m.	16 minutes, 52 seconds
6:34:42p.m	16 minutes, 56 seconds

# **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 6 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, 6 driver (RTE) machines were connected through a gigabit Ethernet switch to the client machines at 1Gbs, 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	105,687 tpmC
• Price per tpmC	\$3.23 per tpmC
• Availability	May 3, 2004

## **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:

- 6 Microsoft Windows 2000 Server
- 1 Microsoft Windows Server 2003, Enterprise Edition
- 1 Microsoft SQL Server 2000 Enterprise Edition SP3 (per processor)
- 1 Microsoft Visual C++
- 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 Tom Sawyer of Performance Metrics, Inc.

Performance Metrics, Inc.  
137 Yankton St., Suite 101  
Folsom, CA 95630  
(phone) (916) 985-1131  
(fax) (916) 985-1185  
e-mail: lorna@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:

Transaction Processing Performance Council  
Presidio of San Francisco  
P.O. Box 29920  
San Francisco, CA 94129-0920

Voice: 415-561-6272  
Fax: 415-561-6120  
Email: info@tpc.org  
or

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



**PERFORMANCE METRICS INC.**  
TPC Certified Auditors

February 18, 2004

Mr. Brean Campbell  
Hewlett-Packard Company  
Database Performance Lab  
20555 SH 249  
Houston, TX 77070

I have verified the TPC Benchmark™ C client/server for the following configuration:

Platform:	HP ProLiant DL585 2.2GHz-4P
Database Manager:	Microsoft SQL Server 2000 Enterprise Edition
Operating System:	Microsoft Windows Server 2003, Enterprise Edition
Transaction Manager:	Microsoft COM+

Server: HP ProLiant DL585 2.2GHz-4P				
CPUs	Memory	Disks	90% Response	tpmC
4 Opteron @ 2.2 GHz	Main: 32 GB cache: 1MB	296 36GB 10 72GB	<b>0.64</b>	<b>105,687.86</b>

Client: 6 HP ProLiant DL360-G3		
CPUs	Memory	Disks
1 Intel Xeon™ Processor @ 2.8 GHz	Main: 512 MB Cache: 512KB	1 @ 18GB

**PERFORMANCE METRICS INC.**  
**TPC Certified Auditors**

---

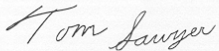
In my opinion, these performance results were produced in compliance with the TPC requirements for the benchmark. The following attributes of the benchmark were given special attention:

- The transactions were correctly implemented.
- The database was properly sized and populated.
- The database was properly scaled with 9,672 warehouses of which 8,484 were used. I verified that d\_next\_o\_id and w\_ytd had initial values for the unused warehouses
- The ACID properties were met.
- Input data was generated according to the specified percentages.
- Eight hours of mirrored log space was configured on the measured system.
- Eight hours of dynamic table growth space was configured on the measured system.
- The 60-day space calculation from the Service Pack 1 result was used; the measured system had sufficient storage.
- Measurement cycle times included a delay of 0.1 seconds.
- There were 84,840 user contexts present on the system.
- Each group of emulated users started with the same random number seed.
- The NURand constants used for database load and at run time were 123 and 25.
- The steady state portion of the test was 2 hours.
- One checkpoint was taken before the measured interval.
- Four checkpoints were taken during the measured interval.
- The system pricing was checked for major components and maintenance.

Auditor Notes:

None

Sincerely,



Tom Sawyer  
Auditor

# Appendix A: Source Code

The client source code is listed below.

## 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
};

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 );
    }
}
```

```
dwSystemErr;
m_SystemErr =
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;};
int ErrorNum() {return m_Error;};
char *ErrorText();
};

static void WriteMessageToEventLog(LPTSTR lpszMsg);

///////////////////////////////
// CTPCC_Common
class CTPCC_Common :
public ITPCC,
public IOObjectControl,
public IOObjectConstruct,
public CComObjectRootEx<CComSingleThreadModel>
{
public:
BEGIN_COM_MAP(CTPCC_Common)
    COM_INTERFACE_ENTRY(ITPCC)
    COM_INTERFACE_ENTRY(IOObjectControl)
    COM_INTERFACE_ENTRY(IOObjectConstruct)
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();

// IOObjectControl
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 */ }

// IOObjectConstruct
STDMETHODIMP Construct(IDispatch * pUnk);

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

struct COM_DATA
{
    int retval;
    int error;
    union
    {
        NEW_ORDER_DATA
NewOrder;
        PAYMENT_DATA
Payment;
        DELIVERY_DATA
Delivery;
        STOCK_LEVEL_DATA
StockLevel;
        ORDER_STATUS_DATA
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)
    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_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_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_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_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.c pp

```

/*      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 Tuxedo
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; may
be either ODBC or DBLIB
    pReg->eDB_Protocol = Unspecified;
}


```

```

        size = sizeof(szTmp);
        if ( RegQueryValueEx(hKey, "DB_Protocol",
0, &type, (BYTE *)&szTmp, &size) == ERROR_SUCCESS )
{
            if ( !strcmp(szTmp,
szDBNames[ODBC]) )
                pReg->eDB_Protocol =
ODBC;
            else if ( !strcmp(szTmp,
szDBNames[DBLIB]) )
                pReg->eDB_Protocol =
DBLIB;
}
        pReg->eTxnMon = None;
        // determine txn monitor to use; may be
either TUXEDO, or blank
        size = sizeof(szTmp);
        if ( RegQueryValueEx(hKey, "TxnMonitor", 0,
&type, (BYTE *)&szTmp, &size) == ERROR_SUCCESS )
{
            if ( !strcmp(szTmp,
szTxnMonNames[TUXEDO]) )
                pReg->eTxnMon = TUXEDO;
            else if ( !strcmp(szTmp,
szTxnMonNames[ENCINA]) )
                pReg->eTxnMon = ENCINA;
            else 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;

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

```

```

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

//This structure defines the data necessary to keep
distinct for each terminal or client connection.
typedef struct _TPCCREGISTRYDATA
{
    enum DBPROTOCOL eDB_Protocol;
    enum TXNMON eTxnMon;
    BOOL bCOM_SinglePool;
    DWORD dwMaxConnections;
    DWORD dwMaxPendingDeliveries;
    char szPath[128];
    char szDbServer[32];
    char szDbName[32];
    char szDbUser[32];
    char szDbPassword[32];
} TPCCREGISTRYDATA, *PTPCCREGISTRYDATA;

BOOL ReadTPCCRegistrySettings( TPCCREGISTRYDATA *pReg
);

```

## WEBCLNT.DSP

```

# Microsoft Developer Studio Project File -
Name="webclnt" - Package Owner=<4>
# Microsoft Developer Studio Generated Build File,
Format Version 5.00
# ** DO NOT EDIT **

# TARGTYPE "Win32 (x86) Application" 0x0101

CFG=webclnt - Win32 Release
!MESSAGE This is not a valid makefile. To build this
project using NMAKE,
!MESSAGE use the Export Makefile command and run
!MESSAGE
!MESSAGE NMAKE /f "Webclnt.mk".
!MESSAGE
!MESSAGE You can specify a configuration when running
NMAKE
!MESSAGE by defining the macro CFG on the command
line. For example:
!MESSAGE
!MESSAGE NMAKE /f "Webclnt.mk" CFG=webclnt - Win32
Release"
!MESSAGE
!MESSAGE Possible choices for configuration are:
!MESSAGE
!MESSAGE "webclnt - Win32 Release" (based on "Win32
(x86) Application")
!MESSAGE "webclnt - Win32 Debug" (based on "Win32
(x86) Application")
!MESSAGE

# Begin Project
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe

```

```

MTL=midl.exe
RSC=rc.exe

!IF "$(CFG)" == "webclnt - Win32 Release"
# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir ".\Release"
# PROP BASE Intermediate_Dir ".\Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\Release"
# PROP Intermediate_Dir ".\Release"
# PROP Target_Dir ""
# ADD BASE CPP /nologo /W3 /GX /O2 /D "WIN32" /D
# _DEBUG /D _WINDOWS /YX /c
# ADD CPP /nologo /W3 /GX /O2 /D "WIN32" /D "NDEBUG"
# /D _WINDOWS /YX /FD /c
# ADD BASE MTL /nologo /D "NDEBUG" /mktyplib203 /win32
# ADD BASE RSC /l 0x409 /d "NDEBUG"
# ADD RSC /l 0x409 /d "NDEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /machine:I386
# ADD LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /machine:I386

!ELSEIF "$(CFG)" == "webclnt - Win32 Debug"
# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir ".\Debug"
# PROP BASE Intermediate_Dir ".\Debug"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\Debug"
# PROP Intermediate_Dir ".\Debug"
# PROP Target_Dir ""
# ADD BASE CPP /nologo /W3 /Gm /GX /Zi /Od /D "WIN32"
/D _DEBUG /D _WINDOWS /YX /c
# ADD CPP /nologo /W3 /Gm /GX /Zi /Od /D "WIN32" /D
_DEBUG /D _WINDOWS /YX /FD /c
# ADD BASE MTL /nologo /D _DEBUG /mktyplib203 /win32
# ADD BASE RSC /l 0x409 /d _DEBUG
# ADD RSC /l 0x409 /d _DEBUG
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib

```

```

odbcpp32.lib /nologo /subsystem:windows /debug
/machine:I386
# ADD LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /debug
/machine:I386

!ENDIF

# Begin Target

# Name "webclnt - Win32 Release"
# Name "webclnt - Win32 Debug"
# End Target
# End Project

```

## Webclnt.dsw

Microsoft Developer Studio Workspace File, Format Version 6.00  
# WARNING: DO NOT EDIT OR DELETE THIS WORKSPACE FILE!

```

#####
#####
```

```

Project: "db_dblib_dll"=. \db_dblib_dll\db_dblib_dll.dsp -
Package Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
}}}

#####
#####

Project: "db_odbc_dll"=. \db_odbc_dll\db_odbc_dll.dsp -
- Package Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
}}}

#####
#####

Project: "install"=. \install\install.dsp - Package
Owner=<4>

Package=<5>
{{{
}}}
```

```

Package=<4>
{{{
Begin Project Dependency
Project_Dep_Name isapi_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name tuxapp
End Project Dependency
Begin Project Dependency
Project_Dep_Name db_dblib_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name db_odbc_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name tm_com_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name tm_tuxedo_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name tpcc_com_all
End Project Dependency
Begin Project Dependency
Project_Dep_Name tpcc_com_ps
End Project Dependency
}}}

#####
#####

Project: "isapi_dll"=. \isapi_dll\isapi_dll.dsp -
Package Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
}}}

Begin Project Dependency
Project_Dep_Name db_dblib_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name db_odbc_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name tm_tuxedo_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name tm_com_dll
End Project Dependency
Begin Project Dependency
Project_Dep_Name tm_encina_dll
End Project Dependency
}}}

#####
#####

Project: "tm_com_dll"=. \tm_com_dll\tm_com_dll.dsp -
Package Owner=<4>
```

```

Package=<5>
{{{
}}}

Package=<4>
{{{
    Begin Project Dependency
    Project_Dep_Name tpcc_com_ps
    End Project Dependency
    Begin Project Dependency
    Project_Dep_Name tpcc_com_all
    End Project Dependency
}}}

#####
Project:
"tm_encina_dll"=.\tm_encina_dll\tm_encina_dll.dsp -
Package Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
}}}

#####
Project:
"tm_tuxedo_dll"=.\tm_tuxedo_dll\tm_tuxedo_dll.dsp -
Package Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
}}}

#####
Project:
"tpcc_com_all"=.\tpcc_com_all\tpcc_com_all.dsp -
Package Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
}}}

    Begin Project Dependency
    Project_Dep_Name tpcc_com_ps
    End Project Dependency
}}
```

```

#####
Project: "tpcc_com_ps"=.\tpcc_com_ps\tpcc_com_ps.dsp
- Package Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
}}}

#####
Project: "tuxapp"=.\tuxapp\tuxapp.dsp - Package
Owner=<4>

Package=<5>
{{{
}}}

Package=<4>
{{{
    Begin Project Dependency
    Project_Dep_Name db_dbllib_dll
    End Project Dependency
    Begin Project Dependency
    Project_Dep_Name db_odbc_dll
    End Project Dependency
}}}

#####
Global:
Package=<5>
{{{
}}}

Package=<3>
{{{
}}}

#####
# Microsoft Developer Studio Project File -
Name="db_dbllib_dll" - Package Owner=<4>
# Microsoft Developer Studio Generated Build File,
Format Version 6.00
# ** DO NOT EDIT **
```

## db\_dbllib\_dll.ds

**p**

```

# TARGTYPE "Win32 (x86) Dynamic-Link Library" 0x0102
CFG=db_dbllib_dll - Win32 IceCAP
!MESSAGE This is not a valid makefile. To build this
project using NMAKE,
!MESSAGE use the Export Makefile command and run
!MESSAGE
!MESSAGE NMAKE /f "db_dbllib_dll.mak".
!MESSAGE You can specify a configuration when running
NMAKE
!MESSAGE by defining the macro CFG on the command
line. For example:
!MESSAGE
!MESSAGE NMAKE /f "db_dbllib_dll.mak"
CFG="db_dbllib_dll - Win32 IceCAP"
!MESSAGE
!MESSAGE Possible choices for configuration are:
!MESSAGE
!MESSAGE "db_dbllib_dll - Win32 Release" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE "db_dbllib_dll - Win32 Debug" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE "db_dbllib_dll - Win32 IceCAP" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE

# Begin Project
# PROP AllowPerConfigDependencies 0
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe
MTL=midl.exe
RSC=rc.exe

!IF   "$(CFG)" == "db_dbllib_dll - Win32 Release"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir "Release"
# PROP BASE Intermediate_Dir "Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MT /W3 /GX /O2 /D "WIN32" /D
"NDEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MD /W3 /GX /O2 /D "WIN32" /D
"NDEBUG" /D "_WINDOWS" /YX /FD /c
# ADD BASE MTL /nologo /D "NDEBUG" /mktypplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "NDEBUG" /mktypplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "NDEBUG"
# ADD RSC /l 0x409 /d "NDEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
```

```

# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll
/machine:I386
# ADD LINK32 ntdplib.lib kernel32.lib user32.lib
gdi32.lib winspool.lib comdlg32.lib advapi32.lib
shell32.lib ole32.lib oleaut32.lib uuid.lib /nologo
/subsystem:windows /dll /machine:I386
/out:".\\bin\\tpcc_dblib.dll"

!ELSEIF "$(CFG)" == "db_dblib_dll - Win32 Debug"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "Debug"
# PROP BASE Intermediate_Dir "Debug"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\\bin"
# PROP Intermediate_Dir ".\\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /Gh /c
# ADD CPP /nologo /MD /W3 /Gm /GX /Zi /O2 /D "WIN32"
/D "NDEBUG" /D "_WINDOWS" /D "ICECAP" /YX /FD /Gh /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktypplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktypplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 ntdplib.lib kernel32.lib
user32.lib gdi32.lib winspool.lib comdlg32.lib
advapi32.lib shell32.lib ole32.lib oleaut32.lib
uuid.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".\\bin\\tpcc_dblib.dll"
/pdbtype:sept
# ADD LINK32 icap.lib ntdplib.lib kernel32.lib
user32.lib gdi32.lib winspool.lib comdlg32.lib
advapi32.lib shell32.lib ole32.lib oleaut32.lib
uuid.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".\\bin\\tpcc_dblib.dll"
/pdbtype:sept
!ENDIF
# Begin Target
# Name "db_dblib_dll - Win32 Release"
# Name "db_dblib_dll - Win32 Debug"
# Name "db_dblib_dll - Win32 IceCAP"
# Begin Group "Source"
# PROP Default_Filter "*.cpp"
# Begin Source File
SOURCE=.\\src\\tpcc_dblib.cpp
# End Source File
# End Group
# Begin Group "Header"
# PROP Default_Filter "*.h"
# Begin Source File
SOURCE=..\\common\\src\\error.h
# End Source File
# Begin Source File
SOURCE=.\\src\\tpcc_dblib.h
# End Source File
# Begin Source File
SOURCE=..\\common\\src\\trans.h
# End Source File
# Begin Source File
SOURCE=..\\common\\src\\txn_base.h
# End Source File
# End Group
# End Target

!ELSEIF "$(CFG)" == "db_dblib_dll - Win32 IceCAP"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "db_dblib"
# PROP BASE Intermediate_Dir "db_dblib"
# PROP BASE Ignore_Export_Lib 0
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\\bin"
# PROP Intermediate_Dir ".\\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""

```

```

# ADD BASE CPP /nologo /MDd /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /Gh /c
# ADD CPP /nologo /MD /W3 /Gm /GX /Zi /O2 /D "WIN32"
/D "NDEBUG" /D "_WINDOWS" /D "ICECAP" /YX /FD /Gh /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktypplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktypplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 ntdplib.lib kernel32.lib
user32.lib gdi32.lib winspool.lib comdlg32.lib
advapi32.lib shell32.lib ole32.lib oleaut32.lib
uuid.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".\\bin\\tpcc_dblib.dll"
/pdbtype:sept
# ADD LINK32 icap.lib ntdplib.lib kernel32.lib
user32.lib gdi32.lib winspool.lib comdlg32.lib
advapi32.lib shell32.lib ole32.lib oleaut32.lib
uuid.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".\\bin\\tpcc_dblib.dll"
/pdbtype:sept
# Begin Project
# PROP AllowPerConfigDependencies 0
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe
MTL=midl.exe
RSC=rc.exe
!IF "$(CFG)" == "db_odbc_dll - Win32 Release"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir "Release"
# PROP BASE Intermediate_Dir "Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\\bin"
# PROP Intermediate_Dir ".\\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""

```

# End Project

## db\_odbc\_dll.ds

p

```

# Microsoft Developer Studio Project File -
Name="db_odbc_dll" - Package Owner=<4>
# Microsoft Developer Studio Generated Build File,
Format Version 6.00
# ** DO NOT EDIT **

# TARGTYPE "Win32 (x86) Dynamic-Link Library" 0x0102
CFG=db_odbc_dll - Win32 IceCAP
!MESSAGE This is not a valid makefile. To build this
project using NMAKE,
!MESSAGE use the Export Makefile command and run
!MESSAGE
!MESSAGE NMAKE /f "db_odbc_dll.mak".
!MESSAGE
!MESSAGE You can specify a configuration when running
NMAKE
!MESSAGE by defining the macro CFG on the command
line. For example:
!MESSAGE
!MESSAGE NMAKE /f "db_odbc_dll.mak" CFG="db_odbc_dll
- Win32 IceCAP"
!MESSAGE
!MESSAGE Possible choices for configuration are:
!MESSAGE
!MESSAGE "db_odbc_dll - Win32 Release" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE "db_odbc_dll - Win32 Debug" (based on "Win32
(x86) Dynamic-Link Library")
!MESSAGE "db_odbc_dll - Win32 IceCAP" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE
# Begin Project
# PROP AllowPerConfigDependencies 0
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe
MTL=midl.exe
RSC=rc.exe
!IF "$(CFG)" == "db_odbc_dll - Win32 Release"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir "Release"
# PROP BASE Intermediate_Dir "Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\\bin"
# PROP Intermediate_Dir ".\\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""

```

```

# ADD BASE CPP /nologo /MT /W3 /GX /O2 /D "WIN32" /D
"NDEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MD /W3 /GX /O2 /D "WIN32" /D
"NDEBUG" /D "_WINDOWS" /YX /FD /c
# ADD BASE MTL /nologo /D "NDEBUG" /mktyplib203 /o
/win32 "NUL"
# ADD MTL /nologo /D "NDEBUG" /mktyplib203 /o /win32
"NUL"
# ADD BASE RSC /l 0x409 /d "NDEBUG"
# ADD RSC /l 0x409 /d "NDEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll
/machine:I386
# ADD LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll
/machine:I386 /out:".\\bin\\tpcc_odbcc.dll"
# ADD BASE CPP /nologo /MD /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /Gh /c
# ADD CPP /nologo /MD /W3 /Gm /GX /Zi /O2 /D "WIN32"
/D "NDEBUG" /D "_WINDOWS" /D "ICECAP" /YX /FD /Gh /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktyplib203 /o
/win32 "NUL"
# ADD MTL /nologo /D "_DEBUG" /mktyplib203 /o /win32
"NUL"
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".\\bin\\tpcc_odbcc.dll"
/pdbtype:sept
# ADD LINK32 icap.lib kernel32.lib user32.lib
gdi32.lib winspool.lib comdlg32.lib advapi32.lib
shell32.lib ole32.lib oleaut32.lib uuid.lib
odbc32.lib odbcpp32.lib /nologo /subsystem:windows
/dll /debug /machine:I386 /out:".\\bin\\tpcc_odbcc.dll"
/pdbtype:sept
!ENDIF
# Begin Target
# Name "db_odbcc.dll - Win32 Release"
# Name "db_odbcc.dll - Win32 Debug"
# Name "db_odbcc.dll - Win32 IceCAP"
# Begin Group "Source"
# PROP Default_Filter "*.cpp"
# Begin Source File
SOURCE=.\\src\\tpcc_odbcc.cpp
# End Source File
# End Group
# Begin Group "Header"
# PROP Default_Filter "*.h"
# Begin Source File
SOURCE=..\\common\\src\\error.h

```

```

!ELSEIF "$(CFG)" == "db_odbcc.dll - Win32 IceCAP"
# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "db_odbcc"
# PROP BASE Intermediate_Dir "db_odbcc"
# PROP BASE Ignore_Export_Lib 0
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\\bin"
# PROP Intermediate_Dir ".\\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MD /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /Gh /c
# ADD CPP /nologo /MD /W3 /Gm /GX /Zi /O2 /D "WIN32"
/D "NDEBUG" /D "_WINDOWS" /D "ICECAP" /YX /FD /Gh /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktyplib203 /o
/win32 "NUL"
# ADD MTL /nologo /D "_DEBUG" /mktyplib203 /o /win32
"NUL"
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".\\bin\\tpcc_odbcc.dll"
/pdbtype:sept
# ADD LINK32 icap.lib kernel32.lib user32.lib
gdi32.lib winspool.lib comdlg32.lib advapi32.lib
shell32.lib ole32.lib oleaut32.lib uuid.lib
odbc32.lib odbcpp32.lib /nologo /subsystem:windows
/dll /debug /machine:I386 /out:".\\bin\\tpcc_odbcc.dll"
/pdbtype:sept
# Begin Target
# Name "db_odbcc.dll - Win32 Release"
# Name "db_odbcc.dll - Win32 Debug"
# Name "db_odbcc.dll - Win32 IceCAP"
# Begin Group "Source"
# PROP Default_Filter "*.cpp"
# Begin Source File
SOURCE=.\\src\\tpcc_odbcc.cpp
# End Source File
# End Group
# Begin Group "Header"
# PROP Default_Filter "*.h"
# Begin Source File
SOURCE=..\\common\\src\\error.h

```

```

# End Source File
# Begin Source File
SOURCE=..\\src\\tpcc_odbcc.h
# End Source File
# Begin Source File
SOURCE=..\\common\\src\\trans.h
# End Source File
# Begin Source File
SOURCE=..\\common\\src\\txm_base.h
# End Source File
# End Group
# End Target
# End Project

```

## 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
*
*      Microsoft, 1999          Copyright
*      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;
    //error id of message
    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_INS_MEMORY                 "Insufficient Memory to continue."
#define ERR_UNKNOWN                     "Unknown error."
#define ERR_MSG_BUF_SIZE               512
#define INV_ERROR_CODE                 -1

class CBaseErr
{
public:
    CBaseErr(LPCTSTR szLoc = NULL)
    {
        m_idMsg = INV_ERROR_CODE;
        if (szLoc)
        {
            m_szLoc = new char[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[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 *ErrorText() = 0; // a string
(i.e., human readable) representation of the error

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

class CSocketErr : public CBaseErr
{
public:
    enum Action
    {
        eNone,
        eSend,
        eSocket,
        eBind,
        eConnect,
        eListen,
        eHost,
        eRecv,
    };
    CSocketErr(Action eAction, LPCTSTR
szLocation = NULL);
    Action m_eAction;
};

```

```

        int ErrorType() { return ERR_TYPE_SOCKET; }
        char *ErrorText(void);
    };

    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,
    };

    CSystemErr(Action
eAction, LPCTSTR szLocation);
        int ErrorType() { return
ERR_TYPE_OS; }
        char *ErrorText(void);
        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 *ErrorText() { return ERR_INS_MEMORY; }
    };

```

## install.c

```

/*
 * FILE:           INSTALL.C
 *                 Microsoft
 * TPC-C Kit Ver. 4.20.000
 *                 Copyright
 * Microsoft, 1999
 *                 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
 */

#include <windows.h>
#include <direct.h>
#include <iostream.h>
#include <stdlib.h>
#include <stdio.h>
#include <commctrl.h>
#include "...\\common\\src\\ReadRegistry.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 iThreadTimeout;
static int iListenBackLog;
static int iAcceptExOutstanding;

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);
static void ReadRegistrySettings(void);
static void WriteRegistrySettings(char *szDllPath);
static BOOL RegisterDLL(char
*szFileName);
static int CopyFiles(HWND hDlg, char *szDllPath);
static BOOL GetInstallPath(char
*szDllPath);
static void GetVersionInfo(char
*szDLLPath, char *szExePath);
static BOOL CheckWWWebService(void);
static BOOL StartWWWebService(void);
static BOOL StopWWWebService(void);
static void UpdateDialog(HWND
hDlg);

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, 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 szExePath[256];

    switch(uMsg)
    {
        case WM_INITDIALOG:
            GlobalMemoryStatus(&memoryStatus);
            iMaxPhysicalMemory =
(memoryStatus.dwTotalPhys/ 1048576);
            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 =
DBLIB;
Reg.eTxnMon = None;
strcpy(Reg.szDbServer,
"");
strcpy(Reg.szDbName,
"tpcc");
strcpy(Reg.szDbUser,
"sa");
strcpy(Reg.szDbPassword, "");

iMaxPhysicalMemory * 2;
iPoolThreadLimit =
iThreadTimeout = 86400;
iListenBackLog = 15;
iAcceptExOutstanding =
40;

ReadTPCCRegistrySettings( &Reg );
ReadRegistrySettings();

GetModuleFileName(hInst, szExePath,
sizeof(szExePath));

GetVersionInfo(szDllPath, szExePath);

wsprintf(szTmp,
"Version %d.%2.2d.%3.3d", 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);

CheckDlgButton(hwnd,
IDC_DBLIB, 0);
CheckDlgButton(hwnd,
IDC_ODBC, 0);
if ( Reg.eDB_Protocol
== DBLIB )
    CheckDlgButton(hwnd, IDC_DBLIB, 1);
else
    CheckDlgButton(hwnd, IDC_ODBC, 1);

// check OS version
level for COM. Must be at least Windows 2000
VI.dwOSVersionInfoSize
= sizeof(VI);
GetVersionEx( &VI );
if (VI.dwMajorVersion <
5)
{
    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_TUXEDO, 0);
CheckDlgButton(hwnd,
IDC_TM_MTS, 0);
CheckDlgButton(hwnd,
IDC_TM_ENCINA, 0);
switch (Reg.eTxnMon)
{
case None:
    CheckDlgButton(hwnd, IDC_TM_NONE, 1);
    break;
case TUXEDO:
    CheckDlgButton(hwnd, IDC_TM_TUXEDO, 1);
    break;
case ENCINA:
    CheckDlgButton(hwnd, IDC_TM_ENCINA, 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(
LOWORD(wParam) )
        {
            case IDC_DBLIB:
                return TRUE;
            case IDC_ODBC:
                return TRUE;
            case IDOK:
                ProcessOK(hwnd, szDllPath);
                return TRUE;
            case IDCANCEL:
                EndDialog(hwnd, FALSE);
                return TRUE;
            default:
                return FALSE;
        }
    }
    break;
}
default:
    break;
}
return FALSE;
}

static void ProcessOK(HWND hwnd, char *szDllPath)
{
    int d;
    HWND hDlg;
    int rc;
    char szFullName[256];

```

```

char      szErrTxt[128];

// 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_DBLIB) )
{
    Reg.eDB_Protocol = DBLIB;
    rc = 1;
}
else if ( IsDlgButtonChecked(hwnd,
IDC_ODBC) )
{
    Reg.eDB_Protocol = ODBC;
    rc = 2;
}

if ( IsDlgButtonChecked(hwnd, IDC_TM_NONE)
)
{
    Reg.eTxnMon = None;
}
else if ( IsDlgButtonChecked(hwnd,
IDC_TM_TUXEDO) )
{
    Reg.eTxnMon = TUXEDO;
}
else if ( IsDlgButtonChecked(hwnd,
IDC_TM_MTS) )
{
    Reg.eTxnMon = COM;
}
else if ( IsDlgButtonChecked(hwnd,
IDC_TM_ENCINA) )
{
    Reg.eTxnMon = ENCINA;

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);

// write binaries to inetpub\wwwroot
rc = CopyFiles(hDlg, szDllPath);

```

```

if ( !rc )
{
    ShowWindow(hwnd, SW_SHOWNA);
    DestroyWindow(hDlg);
    strcpy( szErrTxt, "Error(s) occurred when creating " );
    strcat( szErrTxt, szLastFileName );
}
else
{
    MessageBox(hwnd, szErrTxt, NULL,
MB_ICONSTOP | MB_OK);
    EndDialog(hwnd, 0);
    return;
}

// 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,
"SYSTEM\CurrentControlSet\Services\Inetinfo\Parameters", 0, KEY_READ, &hKey) == ERROR_SUCCESS )
    {
        size = sizeof(iPoolThreadLimit);
        if ( RegQueryValueEx(hKey,
"PoolThreadLimit", 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\Parameters", 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);
    }
}

```

```

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 )
    {
        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\\Parameters",
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, MAKELPARAM(0, 15));
        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 hGlobal;
    HRSRC hResSrc;
    HANDLE hHandle;
    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)
{
    BOOL bSvcRunning;

    bSvcRunning = CheckWWWWebService();
    if ( bSvcRunning )
    {
        SetDlgItemText(hDlg, IDC_STATUS,
"Stopping Web Service.");
        SendDlgItemMessage(hDlg,
IDC_PROGRESS1, PBM_STEPIT, 0, 0);
        UpdateDialog(hDlg);
        StopWWWWebService();
    }
}

```

```

        SendDlgItemMessage(hDlg,
IDC_PROGRESS1, PBM_STEPIT, 0, 0);
        UpdateDialog(hDlg);
    }

    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 tpcc_dblib.dll
    strcpy( szLastFileName, "tpcc_dblib.dll" );
    if (!FileFromResource( "DBLIB_DLL",
IDR_DBLIB_DLL, szDllPath, 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 tuxapp.exe
    strcpy( szLastFileName, "tuxapp.exe" );
    if (!FileFromResource( "TUXEDO_APP",
IDR_TUXEDO_APP, szDllPath, szLastFileName ))
        return 0;
    SendDlgItemMessage(hDlg, IDC_PROGRESS1,
PBM_STEPIT, 0, 0);
    UpdateDialog(hDlg);

    // install tpcc_tuxedo.dll
    strcpy( szLastFileName, "tpcc_tuxedo.dll" );
    if (!FileFromResource( "TUXEDO_DLL",
IDR_TUXEDO_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_ps.dll
        strcpy( szLastFileName, "tpcc_com_ps.dll" );
        if (!FileFromResource( "COM_PS_DLL",
IDR_COMPSPS_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);

        //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();
        }

        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;
    char *ptr;
    int iRc;

    szDllPath[0] = 0;
    bRc = TRUE;
    if ( RegOpenKeyEx(HKEY_LOCAL_MACHINE,
"SYSTEM\CurrentControlSet\Virtual Roots", 0, KEY_ALL_ACCESS, &hKey) ==
ERROR_SUCCESS )
    {
        sv = sizeof(szData);
        iRc = RegQueryValueEx( hKey,
"/", NULL, NULL, szData, &sv ); // used by IIS 3.0
        if (iRc == ERROR_FILE_NOT_FOUND)

```

```

            iRc = RegQueryValueEx(
hKey, "/", NULL, NULL, szData, &sv ); // used by
IIS 4.0
            if (iRc == ERROR_SUCCESS)
            {
                bRc = FALSE;
                strcpy(szDllPath,
szData);
                if ( (ptr =
strchr(szDllPath, ',')) )
                    *ptr = 0;
                len =
strlen(szDllPath);
                if ( szDllPath[len-1]
!= '\\' )
                {
                    szDllPath[len] = '\\';
                    szDllPath[len+1] = 0;
                }
                RegCloseKey(hKey);
            }
            return bRc;
        }

        static void GetVersionInfo(char *szDLLPath, char
*szExePath)
        {
            DWORD dwSize;
            DWORD dwBytes;
            char *ptr;
            VS_FIXEDFILEINFO *vs;
            versionDllMS = 0;
            versionDllS = 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;
                    versionDllS = vs-
>dwProductVersionLS;
                    free(ptr);
                }
            }
        }

```

```

    }

    versionExeMS = 0x7FFF;
    versionExeLS = 0x7FFF;
    dwSize = GetFileVersionInfoSize(szExePath,
&d);
    if ( dwSize )
    {
        ptr = (char *)malloc(dwSize);
        GetFileVersionInfo(szExePath, 0,
dwSize, ptr);
        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);

```

```

    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;
}

```

## install.h

```
//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by install.rc
//

#define IDD_DIALOG1 101
#define IDR_ICON1 102
#define IDR_TPCCDLL 103
#define IDD_DIALOG2 105
#define IDR_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_DBLIB 1021
#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 Developer Studio generated resource
script.
//
#include "resource.h"

#define APSTUDIO_READONLY_SYMBOLS
/////////////////////////////////////////////////////////////////////////////
// Generated from the TEXTINCLUDE 2 resource.
//
#include "afxres.h"
/////////////////////////////////////////////////////////////////////////////
#endif // APSTUDIO_READONLY_SYMBOLS
/////////////////////////////////////////////////////////////////////////////
// English (U.S.) resources
#if !defined(AFX_RESOURCE_DLL) || defined(AFX_TARG_ENU)
#ifndef _WIN32
LANGUAGE LANG_ENGLISH, SUBLANG_ENGLISH_US
#pragma code_page(1252)
#endif // !_WIN32
/////////////////////////////////////////////////////////////////////////////
// Dialog
//
IDD_DIALOG1 DIALOGEX 0, 0, 219, 351
STYLE DS_MODALFRAME | DS_CENTER | WS_MINIMIZEBOX |
WS_POPUP | WS_CAPTION | WS_SYSMENU
CAPTION "TPC-C Web Client Installation Utility"
FONT 8, "MS Sans Serif"
BEGIN
    EDITTEXT    ED_THREADS,164,45,34,12,ES_RIGHT
    | ES_NUMBER,
    WS_EX_RTLREADING
    EDITTEXT    ED_MAXDELIVERIES,164,59,34,12,ES_RIGHT | ES_NUMBER,
    WS_EX_RTLREADING
    EDITTEXT    ED_MAXCONNECTION,164,73,34,12,ES_RIGHT | ES_NUMBER,
    WS_EX_RTLREADING
    CONTROL    "None",IDC_TM_NONE,"Button",BS_AUTORADIOBUTTON |
    WS_GROUP |
    WS_TABSTOP,43,100,33,10
    CONTROL    "COM",IDC_TM_MTS,"Button",BS_AUTORADIOBUTTON |
    WS_TABSTOP,43,113,32,10
    CONTROL    "TUXEDO",IDC_TM_TUXEDO,"Button",BS_AUTORADIOBUTTON |
    WS_TABSTOP,106,100,46,10
    CONTROL    "ENCINA",IDC_TM_ENCINA,"Button",BS_AUTORADIOBUTTON |
    WS_DISABLED |
    WS_TABSTOP,106,113,43,10
    EDITTEXT
    ED_DB_SERVER,131,152,67,12,ES_AUTOHSCROLL
    EDITTEXT
    ED_DB_USER_ID,131,165,67,12,ES_AUTOHSCROLL
    EDITTEXT
    ED_DB_PASSWORD,131,178,67,12,ES_AUTOHSCROLL
    EDITTEXT
    ED_DB_NAME,131,191,67,12,ES_AUTOHSCROLL
    CONTROL
    "DBLIB",IDC_DBLIB,"Button",BS_AUTORADIOBUTTON |
    WS_GROUP |
    WS_TABSTOP,45,219,39,12
    CONTROL
    "ODBC",IDC_ODBC,"Button",BS_AUTORADIOBUTTON |
    WS_TABSTOP,
    91,219,39,12
    EDITTEXT
    ED_IIS_MAX_THREAD_POOL_LIMIT,164,263,34,12,ES_RIGHT |
    ES_NUMBER,WS_EX_RTLREADING
    EDITTEXT
    ED_WEB_SERVICE_BACKLOG_QUEUE_SIZE,164,277,34,12,ES_RI
    GHT |
    ES_NUMBER,WS_EX_RTLREADING
    EDITTEXT
    ED_IIS_THREAD_TIMEOUT,164,291,34,12,ES_RIGHT |
    ES_NUMBER,
    WS_EX_RTLREADING
    EDITTEXT
    ED_IIS_LISTEN_BACKLOG,164,305,34,12,ES_RIGHT |
    ES_NUMBER,
    WS_EX_RTLREADING
    DEFPUSHBUTTON "OK",IDOK,53,331,50,14
    PUSHBUTTON "Cancel",IDCANCEL,119,331,50,14
    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,36,263,115,12
    LTEXT "Web Service Backlog Queue
Size:",IDC_STATIC,36,277,115,
    12
    LTEXT "IIS Thread Timeout
(seconds):",IDC_STATIC,36,291,115,12
    LTEXT "IIS Listen
Backlog:",IDC_STATIC,36,307,115,10
    GROUPBOX "Database
Interface",IDC_STATIC,35,208,163,27,WS_GROUP
    LTEXT "Installation
directory:",IDC_STATIC,35,29,71,10
    GROUPBOX "Transaction
Monitor",IDC_STATIC,33,90,165,37
    LTEXT "Server
Name:",IDC_STATIC,35,155,56,8
    LTEXT "User ID:",IDC_STATIC,35,168,60,8
    LTEXT "User
Password:",IDC_STATIC,35,181,83,8

```

```

LTEXT          "Database
Name:", IDC_STATIC, 35, 194, 54, 8
GROUPBOX      "SQL Server Connection
Properties", IDC_STATIC, 22, 139, 187,
               102
GROUPBOX      "Web Client
Properties", IDC_STATIC, 22, 15, 187, 118
GROUPBOX      "IIS
Settings", IDC_STATIC, 22, 247, 187, 79
LTEXT          "Max Pending
Deliveries:", IDC_STATIC, 35, 59, 115, 12
END

IDD_DIALOG2 DIALOGEX 0, 0, 117, 62
STYLE DS_SETFOREGROUND | DS_3DLOOK | DS_CENTER |
WS_POPUP | WS_BORDER
EXSTATIC WS_EX_STATICEDGE
FONT 12, "MS Sans Serif", 0, 0, 0x1
BEGIN
    DEFPUSHBUTTON   "OK", IDOK, 33, 45, 50, 9
    CTEXT          "HTML TPC-C Installation
Successfull", 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 DISCARDABLE 0, 0, 91, 40
STYLE DS_SYSMODAL | DS_MODALFRAME | DS_3DLOOK |
DS_CENTER | WS_CAPTION
CAPTION "Installing TPC-C Web Client"
FONT 12, "Arial Black"
BEGIN
    CONTROL         "Progress1", IDC_PROGRESS1, "msctls_progress32", WS_BORD
ER,
               7, 20, 77, 13
    CTEXT          "Static", IDC_STATUS, 7, 7, 77, 12, SS_SUNKEN
END

IDD_DIALOG4 DIALOG DISCARDABLE 0, 0, 291, 202
STYLE 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
//

```

```

#ifndef APSTUDIO_INVOKED
GUIDELINES DESIGNINFO DISCARDABLE
BEGIN
    IDD_DIALOG1, DIALOG
    BEGIN
        LEFTMARGIN, 22
        RIGHTMARGIN, 209
        VERTGUIDE, 35
        VERTGUIDE, 198
        TOPMARGIN, 4
        BOTTOMMARGIN, 345
    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
#endif // APSTUDIO_INVOKED

#ifndef 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

END
#endif // APSTUDIO_INVOKED

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

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

#ifndef _MAC
////////////////////////////////////////////////////////////////
// Version
//
VS_VERSION_INFO VERSIONINFO
FILEVERSION 0,4,20,0
PRODUCTVERSION 0,4,20,0
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\0"
            VALUE "CompanyName", "Microsoft\0"
            VALUE "FileDescription", "install1\0"
            VALUE "FileVersion", "0, 4, 20, 0\0"
            VALUE "InternalName", "install\0"
            VALUE "LegalCopyright", "Copyright ©
1999\0"
            VALUE "Originalfilename", "install.exe\0"
            VALUE "ProductName", "Microsoft
install\0"
        END
    END

```

```

        VALUE "ProductVersion", "0, 4, 20, 0\0"
    END
BLOCK "VarFileInfo"
BEGIN
    VALUE "Translation", 0x409, 1200
END

#endif // !_MAC

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

///////////////////////////////
// DBLIB_DLL
//
IDR_DBLIB_DLL          DBLIB_DLL DISCARDABLE
"..\\..\\db_dblib_dll\\bin\\tpcc_dblib.dll"

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

///////////////////////////////
// TUXEDO_APP
//
IDR_TUXEDO_APP         TUXEDO_APP DISCARDABLE
"..\\..\\tuxapp\\bin\\tuxapp.exe"

///////////////////////////////
// TUXEDO_DLL
//
IDR_TUXEDO_DLL          TUXEDO_DLL DISCARDABLE
"..\\..\\tm_tuxedo_dll\\bin\\tpcc_tuxedo.dll"

///////////////////////////////
// COM_DLL
//

```

```

IDR_COM_DLL             COM_DLL DISCARDABLE
"..\\..\\tm_com_dll\\bin\\tpcc_com.dll"
/////////////////////////////
// COM_PS_DLL
//
IDR_COMPS_DLL           COM_PS_DLL DISCARDABLE
"..\\..\\tpcc_com_ps\\bin\\tpcc_com_ps.dll"
/////////////////////////////
// COM_ALL_DLL
//
IDR_COMALL_DLL          COM_ALL_DLL DISCARDABLE
"..\\..\\tpcc_com_all\\bin\\tpcc_com_all.dll"
#endif // English (U.S.) resources
/////////////////////////////
#ifndef APSTUDIO_INVOKED
/////////////////////////////
// Generated from the TEXTINCLUDE 3 resource.
//
/////////////////////////////
#endif // not APSTUDIO_INVOKED

```

## install\_com.cp

**p**

```

/*      FILE:           INSTALL_COM.CPP
*                               Microsoft
TPC-C Kit Ver. 4.20.000
*                               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
bImp;

    CoInitializeEx(NULL, COINIT_MULTITHREADED);

    HRESULT hr =
CoCreateInstance(CLSID_COMAdminCatalog,
NULL,
CLSCCTX_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 (wcscmp(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 +
"tpcc_com_all.dll";
bstrTemp3 = "";
// type
library (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);
    return TRUE;
}
else
    return FALSE;
}

```

## isapi\_dll.dsp

```

# Microsoft Developer Studio Project File -
Name="isapi_dll" - Package Owner=<4>
# Microsoft Developer Studio Generated Build File,
Format Version 6.00
# ** DO NOT EDIT **

# TARGTYPE "Win32 (x86) Dynamic-Link Library" 0x0102
CFG=isapi_dll - Win32 IceCAP
!MESSAGE This is not a valid makefile. To build this
project using NMAKE,
!MESSAGE use the Export Makefile command and run
!MESSAGE
!MESSAGE NMAKE /f "isapi_dll.mak".
!MESSAGE
!MESSAGE You can specify a configuration when running
NMAKE
!MESSAGE by defining the macro CFG on the command
line. For example:
!MESSAGE
!MESSAGE NMAKE /f "isapi_dll.mak" CFG="isapi_dll - Win32 IceCAP"
!MESSAGE
!MESSAGE Possible choices for configuration are:
!MESSAGE
!MESSAGE "isapi_dll - Win32 Release" (based on "Win32
(x86) Dynamic-Link Library")

```

```

!MESSAGE "isapi_dll - Win32 Debug" (based on "Win32
(x86) Dynamic-Link Library")
!MESSAGE "isapi_dll - Win32 IceCAP" (based on "Win32
(x86) Dynamic-Link Library")
!MESSAGE

# Begin Project
# PROP AllowPerConfigDependencies 0
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe
MTL=midl.exe
RSC=rc.exe

!IF "$(CFG)" == "isapi_dll - Win32 Release"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir "Release"
# PROP BASE Intermediate_Dir "Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MDd /W3 /GX /Zi /Od /D "_DEBUG" /D
"WIN32" /D "_WINDOWS" /FR /YX /FD /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktyplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktyplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll
/machine:I386
# ADD LINK32 ..\common\txnlog\lib\release\rtetime.lib
..\common\txnlog\lib\release\spinlock.lib
..\common\txnlog\lib\release\error.lib
kernel32.lib user32.lib gdi32.lib winspool.lib
comdlg32.lib advapi32.lib shell32.lib ole32.lib
oleaut32.lib uuid.lib odbc32.lib odbcpp32.lib /nologo
/subsystem:windows /dll /machine:I386
/nodefaultlib:"LIBCMTD" /out:".\bin\tpcc.dll"
/pdbtype:sept
# SUBTRACT LINK32 /profile /pdb:none /nodefaultlib

!ELSEIF "$(CFG)" == "isapi_dll - Win32 IceCAP"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "isapi_dl"
# PROP BASE Intermediate_Dir "isapi_dl"
# PROP BASE Ignore_Export_Lib 0
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MDd /W3 /GX /Zi /Od /D
"_DEBUG" /D "WIN32" /D "_WINDOWS" /FR /YX /FD /Gh /c
# ADD CPP /nologo /MD /W3 /GX /Zi /Od /D "NDEBUG" /D
"ICECAP" /D "WIN32" /D "_WINDOWS" /FR /YX /FD /Gh /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktyplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktyplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe

```

```

# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MD /W3 /GX /Zi /Od /D "_DEBUG" /D
"WIN32" /D "_WINDOWS" /FR /YX /FD /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktyplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktyplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /pdbtype:sept
# ADD LINK32 ..\common\txnlog\lib\debug\rtetime.lib
..\common\txnlog\lib\debug\spinlock.lib
..\common\txnlog\lib\debug\error.lib
..\common\txnlog\lib\debug\txnlog.lib wsock32.lib
kernel32.lib user32.lib gdi32.lib winspool.lib
comdlg32.lib advapi32.lib shell32.lib ole32.lib
oleaut32.lib uuid.lib odbc32.lib odbcpp32.lib /nologo
/subsystem:windows /dll /debug /machine:I386
/nodefaultlib:"LIBCMTD" /out:".\bin\tpcc.dll"
/pdbtype:sept
# SUBTRACT LINK32 /profile /pdb:none /nodefaultlib

!ELSEIF "$(CFG)" == "isapi_dll - Win32 Debug"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "Debug"
# PROP BASE Intermediate_Dir "Debug"
BSC32=bscmake.exe

```

```

# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".\bin\tpcc.dll" /pdbtype:sept
# SUBTRACT BASE LINK32 /profile /pdb:none
# ADD LINK32 icap.lib
..\common\txnlog\lib\release\rtetime.lib
..\common\txnlog\lib\release\spinlock.lib
..\common\txnlog\lib\release\error.lib
..\common\txnlog\lib\release\txnlog.lib wsock32.lib
kernel32.lib user32.lib gdi32.lib winspool.lib
comdlg32.lib advapi32.lib shell32.lib ole32.lib
oleaut32.lib uuid.lib odbc32.lib odbcpp32.lib /nologo
/subsystem:windows /dll /debug /machine:I386
/out:".\bin\tpcc.dll" /pdbtype:sept
# SUBTRACT LINK32 /profile /pdb:none /map
!ENDIF

# Begin Target

# Name "isapi_dll - Win32 Release"
# Name "isapi_dll - Win32 Debug"
# Name "isapi_dll - Win32 IceCAP"
# Begin Group "Source"
# PROP Default_Filter "*.*"
# Begin Source File
SOURCE=.\src\tpcc.cpp
# End Source File
# Begin Source File
SOURCE=.\src\tpcc.def
# End Source File
# Begin Source File
SOURCE=.\src\tpcc.rc
# End Source File
# End Group
# Begin Group "Header Files"
# PROP Default_Filter "*.h, *.hpp"
# Begin Source File
SOURCE=..\common\src\error.h
# End Source File
# Begin Source File
SOURCE=..\common\src\ReadRegistry.h
# End Source File
# Begin Source File
SOURCE=.\src\tpcc.h
# End Source File
# Begin Source File
SOURCE=..\db_dblib_dll\src\tpcc_dblib.h
# End Source File

```

```

# Begin Source File
SOURCE=..\db_odbcc_dll\src\tpcc_odbcc.h
# End Source File
# Begin Source File

SOURCE=..\tm_tuxedo_dll\src\tpcc_tux.h
# End Source File
# Begin Source File

SOURCE=..\common\src\trans.h
# End Source File
# Begin Source File

SOURCE=..\common\src\txn_base.h
# End Source File
# End Group
# End Target
# End Project

```

## rftime.h

```

/* FILE: rftime.h : header file
 * Copyright 1997 Microsoft Corp., All rights
reserved.
*
* Source code licensed to Tandem Computers for
Internal
* use only. Redistribution of source or object
files or
* any derivative works is prohibited. By agreement,
this
* notice may not be removed.
*
* Authors: Charles Levine, Philip Durr
* Microsoft Corp.
*/
//FILE: RTETIME.H

#define MAX_JULIAN_TIME
0x7FFFFFFFFFFFFF
#define JULIAN_TIME __int64
#define TC_TIME DWORD
extern "C"
{
BOOL InitJulianTime(LPSYSTEMTIME
lpInitTime);
JULIAN_TIME GetJulianTime(void);
DWORD MyTickCount(void);
void GetJulianAndTC(JULIAN_TIME
*pJulian, DWORD *pTC);
JULIAN_TIME ConvertTo64BitTime(int iYear, int
iMonth, int iDay, int iHour, int iMinute, int
iSecond);
JULIAN_TIME Get64BitTime(LPSYSTEMTIME
lpInitTime);
int JulianDay( int yr, int
mm, int dd );

```

```

void JulianToTime(JULIAN_TIME
julianTS, int* yr, int* mm, int* dd, int *hh, int
*mi, int *ss );
void JulianToCalendar( int day, int*
yr, int* mm, int* dd );

```

## spinlock.h

```

/* FILE: SPINLOCK.H
 *
 * Copyright 1997 Microsoft Corp., All rights
reserved.
*
* Source code licensed to Tandem Computers for
Internal
* use only. Redistribution of source or object
files or
* any derivative works is prohibited. By agreement,
this
* notice may not be removed.
*
* Authors: Mike Parkes, Charles Levine, Philip Durr
* Microsoft Corp.
*/
#ifndef _INC_Spinlock
const LONG LockClosed = 1;
const LONG LockOpen = 0;

*****
* Spinlock and Semaphore locking.
* This class provides a very
conservative locking scheme.
* The assumption behind the code is that
locks will be
* held for a very short time. When a
lock is taken a memory
* location is exchanged. All other
threads that want this
* lock wait by spinning and sometimes
sleeping on a semaphore
* until it becomes free again. The only
other choice is not
* to wait at all and move on to do
something else. This
* module should normally be used in
conjunction with cache
* aligned memory to minimize cache line
misses.
*
*****
class Spinlock
{
    // Private data.

```

```

HANDLE
Semaphore; volatile LONG
m_Spinlock; volatile LONG
Waiting;

#ifdef _DEBUG
// Counters for
debugging builds.
TotalLocks; volatile LONG
TotalSleeps; volatile LONG
TotalSpins; volatile LONG
TotalWaits; volatile LONG
#endif

public:
// Public functions.
Spinlock( void );
inline BOOL ClaimLock(
BOOL Wait = TRUE );
inline void ReleaseLock( void );
~Spinlock( void );
// Disabled operations.
Spinlock( const
Spinlock & Copy );
void operator=( const
Spinlock & Copy );

private:
// Private functions.
inline BOOL
ClaimSpinlock( volatile LONG *sl );
void WaitForLock( void );
void WakeAllSleepers(
void );
};

*****
* A guaranteed atomic exchange.
*
* An attempt is made to claim the
Spinlock. This action is
* guaranteed to be atomic.
*

inline BOOL Spinlock::ClaimSpinlock(
volatile LONG *Spinlock )
{
#ifdef _DEBUG

```

```

        InterlockedIncrement(
(LPLONG) & TotalLocks );
        #endif
        return ( ((*Spinlock) ==
LockOpen) && (InterlockedExchange( (LPLONG)Spinlock,
LockClosed ) == LockOpen) );
    }

    ****
    *
    *   Claim the Spinlock.
    *
    *   Claim the lock if available else wait
or exit.
    *

    ****
        inline BOOL Spinlock::ClaimLock( BOOL Wait
)
    {
        if ( ! ClaimSpinlock( (volatile
LONG*) & m_Spinlock ) )
        {
            if ( Wait )

                WaitForLock();
            return Wait;
        }
        return TRUE;
    }

    ****
    *
    *   Release the Spinlock.
    *
    *   Release the lock and if needed wakeup
any sleepers.
    *

    ****
    ***

        inline void Spinlock::ReleaseLock( void )
{
    m_Spinlock = LockOpen;
    if ( Waiting > 0 )
        WakeAllSleepers();
}

#define _INC_Spinlock
#endif

```

## **tm\_com\_dll.ds**

**p**

```

# Microsoft Developer Studio Project File -
Name="tm_com_dll" - Package Owner=<4>
# Microsoft Developer Studio Generated Build File,
Format Version 6.00
# ** DO NOT EDIT **

# TARGTYPE "Win32 (x86) Dynamic-Link Library" 0x0102

CFG=tm_com_dll - Win32 Debug
!MESSAGE This is not a valid makefile. To build this
project using NMAKE,
!MESSAGE use the Export Makefile command and run
!MESSAGE
!MESSAGE NMAKE /f "tm_com_dll.mak".
!MESSAGE
!MESSAGE You can specify a configuration when running
NMAKE
!MESSAGE by defining the macro CFG on the command
line. For example:
!MESSAGE
!MESSAGE NMAKE /f "tm_com_dll.mak" CFG="tm_com_dll -
Win32 Debug"
!MESSAGE
!MESSAGE Possible choices for configuration are:
!MESSAGE
!MESSAGE "tm_com_dll - Win32 Release" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE "tm_com_dll - Win32 Debug" (based on "Win32
(x86) Dynamic-Link Library")
!MESSAGE

# Begin Project
# PROP AllowPerConfigDependencies 0
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe
MTL=midl.exe
RSC=rsrc.exe

!IF "$(CFG)" == "tm_com_dll - Win32 Release"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir "Release"
# PROP BASE Intermediate_Dir "Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MD /W3 /Gm /GX /ZI /Od /D "WIN32"
/D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktypplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktypplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll
/machine:I386

# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll
/machine:I386 /out:".bin\tpcc_com.dll"

!ELSEIF "$(CFG)" == "tm_com_dll - Win32 Debug"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "Debug"
# PROP BASE Intermediate_Dir "Debug"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MD /W3 /Gm /GX /ZI /Od /D "WIN32"
/D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktypplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktypplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /pdbs:sept
# ADD LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /out:".bin\tpcc_com.dll" /pdbs:sept

!ENDIF

# Begin Target

# Name "tm_com_dll - Win32 Release"
# Name "tm_com_dll - Win32 Debug"
# Begin Source File

SOURCE=.src\tpcc_com.cpp
# End Source File
# Begin Source File
```

```
SOURCE=.\src\tpcc_com.h
# End Source File
# End Target
# End Project
```

## 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 <iob.h>
#include <assert.h>

#include <sqatypes.h>

#ifndef 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\txnbase.h"
#include "..\common\src\ReadRegistry.h"

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

// Database layer includes
```

```
#include "..\db_dblib_dll\src\tpcc_dbllib.h"
// DBLIB implementation of TPC-C txns
#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 "..\tm_tuxedo_dll\src\tpcc_tux.h"
// interface to Tuxedo libraries
#include "..\tm_encina_dll\src\tpcc_enc.h"
// interface to Encina libraries

#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 "4.10"

static CRITICAL_SECTION
TermCriticalSection;

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

TYPE_CTPCC_DBLIB *pCTPCC_DBLIB_new;
TYPE_CTPCC_ODBC *pCTPCC_ODBC_new;
TYPE_CTPCC_TUXEDO *pCTPCC_TUXEDO_new;
TYPE_CTPCC_ENCINA *pCTPCC_ENCINA_new;
TYPE_CTPCC_ENCINA *pCTPCC_ENCINA_post_init;
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
// index position of unused entry
dwDelBuffFreeIndex = 0;
// index position of entry waiting to be delivered
// index position of unused entry

#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
* DWORD ul_reason_for_call reason for call
* LPVOID lpReserved
reserved for future use
*
* RETURNS: BOOL FALSE
errors occurred in
initialization
*
TRUE
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 szDlName[128];

        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 CWEBCNNT_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();
                }

                    // load DLL
        for txn monitor
                    if
        (Reg.eTxnMon == TUXEDO)
                    {

                        strcpy( szDlName, Reg.szPath );
                        strcat( szDlName, "tpcc_tuxedo.dll");
                        hLibInstanceTm = LoadLibrary( szDlName );
                    if
        (hLibInstanceTm == NULL)

                        throw new CWEBCNNT_ERR( ERR_LOADDLL_FAILED,
                    szDlName, GetLastError() );
                }

                    // get function pointer to wrapper for class constructor

```

```

        pCTPCC_TUXEDO_new = (TYPE_CTPCC_TUXEDO*)
        GetProcAddress(hLibInstanceTm, "CTPCC_TUXEDO_new");
                    if
        (pCTPCC_TUXEDO_new == NULL)

                        throw new CWEBCNNT_ERR(
                            ERR_GETPROCADDR_FAILED, szDlName, GetLastError() );
                    else if
        (Reg.eTxnMon == ENCINA)
                    {

                        strcpy( szDlName, Reg.szPath );
                        strcat( szDlName, "tpcc_encina.dll");
                        hLibInstanceTm = LoadLibrary( szDlName );
                    if
        (hLibInstanceTm == NULL)

                        throw new CWEBCNNT_ERR( ERR_LOADDLL_FAILED,
                    szDlName, GetLastError() );
                    }

                        // get function pointer to wrapper for class constructor
                pCTPCC_ENCINA_new = (TYPE_CTPCC_ENCINA*)
                GetProcAddress(hLibInstanceTm, "CTPCC_ENCINA_new");
                pCTPCC_ENCINA_post_init =
                (TYPE_CTPCC_ENCINA*)
                GetProcAddress(hLibInstanceTm, "CTPCC_ENCINA_post_init"
                );
                    if
        (pCTPCC_ENCINA_new == NULL)

                        throw new CWEBCNNT_ERR(
                            ERR_GETPROCADDR_FAILED, szDlName, GetLastError() );
                    else if
        (Reg.eTxnMon == COM)
                    {

                        strcpy( szDlName, Reg.szPath );
                        strcat( szDlName, "tpcc_com.dll");
                        hLibInstanceTm = LoadLibrary( szDlName );
                    if
        (hLibInstanceTm == NULL)

                        throw new CWEBCNNT_ERR( ERR_LOADDLL_FAILED,
                    szDlName, 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 CWEBCNNT_ERR(
                            ERR_GETPROCADDR_FAILED, szDlName, GetLastError() );
                }

                    // load DLL
        for database connection
                    if
        ((Reg.eTxnMon == None) || (dwNumDeliveryThreads > 0))
                    {
                        if
        (Reg.eDB_Protocol == DBLIB)
                    {

                        strcpy( szDlName, Reg.szPath );
                        strcat( szDlName, "tpcc_dblib.dll");
                        hLibInstanceDb = LoadLibrary( szDlName );
                    if
        (hLibInstanceDb == NULL)

                        throw new CWEBCNNT_ERR(
                            ERR_LOADDLL_FAILED, szDlName, GetLastError() );
                    }

                        // get function pointer to wrapper for
                        class constructor
                pCTPCC_DBLIB_new = (TYPE_CTPCC_DBLIB*)
                GetProcAddress(hLibInstanceDb, "CTPCC_DBLIB_new");
                    if
        (pCTPCC_DBLIB_new == NULL)

                        throw new CWEBCNNT_ERR(
                            ERR_GETPROCADDR_FAILED, szDlName, GetLastError() );
                    else if
        (Reg.eDB_Protocol == ODBC)
                    {

                        strcpy( szDlName, Reg.szPath );
                        strcat( szDlName, "tpcc_odbc.dll");
                        hLibInstanceDb = LoadLibrary( szDlName );
                    if
        (hLibInstanceDb == NULL)

                        throw new CWEBCNNT_ERR(
                            ERR_LOADDLL_FAILED, szDlName, 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 CWEBCNNT_ERR(
                            ERR_GETPROCADDR_FAILED, szDlName, GetLastError() );

```

```

        }

    }

(dwNumDeliveryThreads)
{
}

for deferred delivery txns:                                //

    hDoneEvent = CreateEvent( NULL, TRUE /* manual reset */ , FALSE /* initially not signalled */ , NULL );

    InitializeCriticalSection(&DelBuffCriticalSection);

    hWorkerSemaphore = CreateSemaphore( NULL, 0, dwDelBuffSize, NULL );

    dwDelBuffFreeCount = dwDelBuffSize;

    InitJulianTime(NULL);

    // create unique log file name based on delilog-yyyymmdd-hhmm.log

    SYSTEMTIME Time;
    GetLocalTime( &Time );
    wsprintf( szLogFile, "%sdelivery-%2.2d%2.2d%2.2d%2.2d.log",
              Reg.szPath, Time.wYear % 100,
              Time.wMonth, Time.wDay, Time.wHour, Time.wMinute );

    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++)
    {
}

```

```

        }

        if (pDeliHandles[i] == INVALID_HANDLE_VALUE)

            throw new CWEBCLNT_ERR(
ERR_DELIVERY_THREAD_FAILED );
        }

        break;

        case DLL_PROCESS_DETACH:
        if (dwNumDeliveryThreads)
        {
            if (txnDelilog != NULL)
            {
                //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);
        }

        DeleteCriticalSection(&TermCriticalSection);
        if (hLibInstanceTm != NULL)
            FreeLibrary( hLibInstanceTm );
}

```

```

        hLibInstanceTm = NULL;
        if (hLibInstanceDb != NULL)
            FreeLibrary( hLibInstanceDb );
        hLibInstanceDb = NULL;
        Sleep(500);
        break;

        default: /* nothing */
    }

    catch (CBaseErr *e)
    {
        WriteMessageToEventLog( e->ErrorText() );
        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);
    lstrcpyn(pVer->lpszExtensionDesc, "TPC-C Server.", HSE_MAX_EXT_DLL_NAME_LEN);

    // TODO: why do we need this here instead of in the DLL attach?
    if (Reg.eTxnMon == ENCINA)
}

```

```

        pCTPCC_ENCINA_post_init();

    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
connection can be dropped if
error
*
HSE_STATUS_SUCCESS_AND_KEEP_CONN
keep connect valid comment sent
*
* COMMENTS: None
*/
DWORD WINAPI
HttpExtensionProc(EXTENSION_CONTROL_BLOCK *pECB)
{
    int             iCmd, FormId,
TermId, iSyncId;

```

```

char          szBuffer[4096];
int           lpbSize;
static char   szHeader[] = "200 Ok";
DWORD         dwSize = 6;
// initial value is strlen(szHeader)
char          szHeader1[4096];

#ifndef ICECAP
StartCAP();
#endif

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

    if (TermId != 0)
    {
        if (TermId < 0 ||
Term.pClientData[TermId].iNextFree != -1 )
        {
            // debugging...
            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:
MAIN_MENU_FORM:
                break;
NEW_ORDER_FORM:
                ProcessNewOrderForm(pECB, TermId,
szBuffer);
                break;
PAYMENT_FORM:
                ProcessPaymentForm(pECB, TermId, szBuffer);
                break;
DELIVERY_FORM:
                ProcessDeliveryForm(pECB, TermId,
szBuffer);
                break;
ORDER_STATUS_FORM:
                ProcessOrderStatusForm(pECB, TermId,
szBuffer);
                break;
STOCK_LEVEL_FORM:
                ProcessStockLevelForm(pECB, TermId,
szBuffer);
                break;
            }
            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;
}
catch (...)
{
        ErrorForm( pECB, ERR_TYPE_WEBDLL,
0, TermId, iSyncId, "Error: Unhandled exception in
Web Client.", szBuffer );
}

#ifndef ICECAP
StopCAP();
#endif

lpbSize = strlen(szBuffer);

```

```

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;
}

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;
    time //delivery transaction finished

    SYSTEMTIME trans_start;
    //delivery transaction start time

    int iRetryCnt = 0;
    static int iMaxRetries = 10;

    assert(txnDeliLog != NULL);

    Reconnect:
    try
    {
        if (Reg.eDB_Protocol == ODBC)
            pTxn = pCTPCC_ODBC_new(
Reg.szDbServer, Reg.szDbUser, Reg.szDbPassword,
szMyComputerName, Reg.szDbName );
        else if (Reg.eDB_Protocol ==
DBLIB)
            pTxn =
pCTPCC_DBLIB_new( Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, szMyComputerName, Reg.szDbName );
        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;

        // will retry connection up to
ten times
        if (iRetryCnt++ < iMaxRetries)
        {
            Sleep(5000);           // delay for 5 seconds
            goto Reconnect;
        }

        wsprintf( szTmp, "Delivery Txn thread terminating after %d retries.", iMaxRetries );
        WriteMessageToEventLog( szTmp );
        goto ErrorExit;
    }

    catch (...)
    {

        WriteMessageToEventLog(TEXT("Unhandled exception caught in DeliveryWorkerThread. Delivery Txn thread terminating."));
        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;
                handles[0] = hDoneEvent;
                handles[1] =
hWorkerSemaphore;
                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
n);

```

```

        *(pDelBuff+dwDelBuffBusyIndex);

        delivery =
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);
        GetLocalTime(
&trans_start );
        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 (txnDeliLog != NULL)
            txnDeliLog->WriteToLog(&txnDeliRec);
        catch (CBaseErr *e)
        {

```

```

            char szTmp[1024];
            wsprintf( szTmp, "Error in Delivery Txn thread. %s", e->ErrorText() );
            WriteMessageToEventLog( szTmp );

            // log the error txn
            txnDeliRec.TxnStatus =
e->ErrorType();
            if (txnDeliLog != NULL)
                txnDeliLog-
>WriteToLog(&txnDeliRec);

            delete e;
        }
        catch (...)
        {
            // unhandled exception;
            shouldn't happen; not much we can do...
            WriteMessageToEventLog(TEXT("Unhandled exception caught in DeliveryWorkerThread."));
        }
    }

    ErrorExit:
        delete pTxn;
        _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(short w_id, short o_carrier_id)
{
    BOOL bError;
    EnterCriticalSection(&DelBuffCriticalSection
n);
    if (dwDelBuffFreeCount > 0)
    {
        bError = FALSE;
        (pDelBuff+dwDelBuffFreeIndex)->w_id =
w_id;
        (pDelBuff+dwDelBuffFreeIndex)->o_carrier_id =
o_carrier_id;
        GetLocalTime(&(pDelBuff+dwDelBuffFreeIndex-
>queue));
        dwDelBuffFreeCount--;
        dwDelBuffFreeIndex++;
        if (dwDelBuffFreeIndex ==
dwDelBuffSize)

```

```

        dwDelBuffFreeIndex = 0;
    }
    else
        // 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(&DelBuffCriticalSection);
}

if (!bError)
    // increment worker semaphore to
wake up a worker thread
    ReleaseSemaphore(
hWorkerSemaphore, 1, NULL );
}

return bError;
}

/* FUNCTION: ProcessQueryString
*
* PURPOSE: This function extracts the
relevent 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=\"TERMID\" 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=4<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 CWEBCLNT_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 == TUXEDO)
        Term.pClientData[iNewTerm].pTxn =
pCTPCC_TUXEDO_new();
    else if (Reg.eTxnMon == ENCINA)
        Term.pClientData[iNewTerm].pTxn =
pCTPCC_ENCINA_new();
    else 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 );
    else if (Reg.eDB_Protocol ==
DBLIB)
        Term.pClientData[iNewTerm].pTxn =
pCTPCC_DBLIB_new( szServer, szUser, szPassword,
szMyComputerName, szDatabase );
}
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 </BIG></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.  GetProcAddress
error.  DLL="
                    },
        {           ERR_HTML_ILL_FORMED,
        "Required key field is missing from HTML
string."
                    },
        {           ERR_INVALID_SYNC_CONNECTION,
        "Invalid Terminal Sync ID."
                    },
        {           ERR_INVALID_TERMID,
        "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 99999."
                    },
        {
            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)
    wsprintf( 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
*                  *pKey
*                  char
*                  key
*                  value to look for
*                  *pValue
*                  character array into which to place key's
value
*                  *
*                  iMax
*                  int
*                  maximum length of key value array.
*                  *
*                  err
*                  error value to throw
*
* RETURNS:      nothing.
*
* ERROR:        if (the pKey value is not found)
then
*
* (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 CWEBCNT_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
key not found
*             WEBERROR
error value to throw if
value not found
*             WEBERROR
error value to throw if
value not numeric
*
* RETURNS: integer
*
* ERROR: if (the pKey value is not found)
then
*             if
(*NoKeyErr != NO_ERR)
*
*             throw CWEBCNT_ERR(err)
*
*             else
*
*             return 0
*
*             else if (non-
numeric char found) then
*             if
(*NotIntErr != NO_ERR) then
*
*             throw CWEBCNT_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 CWEBCNT_ERR(
NoKeyErr );
        return 0;
    }

    *pQueryString = ptr;
    return atoi(ptr0);

ErrorNoKey:
    if (NoKeyErr != NO_ERR)
        throw new CWEBCNT_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 CWEBCNT_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=0xFFFFFFFF; 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 requestor.
        if ((GetTickCount() - iTickCount) < 60000)
    }

    LeaveCriticalSection(&TermCriticalSection);
    throw new CWEBCNLT_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 )
{
    wsprintf(szBuffer,
        "<HTML><HEAD><TITLE>TPC-C
Error</TITLE></HEAD><BODY>" "
        "<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=\"TERMINAL\" 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>" , iTermId, iErrorNum,
MAIN_MENU_FORM, iTermId, iSyncId, szErrorText );
}

/* FUNCTION: MakeMainMenuForm
*/
void MakeMainMenuForm(int iTermId, int iSyncId, char
*szForm)
{
    wsprintf(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=\"%d\">
        "<INPUT TYPE=\"hidden\"
NAME=\"ERROR\" VALUE=\"%d\">
        "<INPUT TYPE=\"hidden\"
NAME=\"FORMID\" VALUE=\"%d\">
        "<INPUT TYPE=\"hidden\"
NAME=\"TERMINAL\" 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 = wsprintf(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=\\"TERMD\\" VALUE=\\"%d\\\">
                    "<INPUT TYPE=\\"hidden\\"
NAME=\\"SYNCID\\" VALUE=\\"%d\\\">
                    "<PRE><font face=\\"Courier\\\">
Stock-Level<BR>"           "Warehouse: %4.4d    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> <BR></PRE><HR>"           "<INPUT TYPE=\\"submit\\"
NAME=\\"CMD\\" VALUE=\\"Process\\\">
                    "<INPUT TYPE=\\"submit\\"
NAME=\\"CMD\\" VALUE=\\"Menu\\\">"           "</FORM></HTML> ");
    }
    else
    {
        wsprintf(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>";

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

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

    c = wsprintf(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=\\\"TERMID\\\" 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 += wsprintf(szForm+c,
"Warehouse: %4.4d      ", Term.pClientData[iTermId].w_id
);

        strcpy( szForm+c,
                "District: <INPUT
NAME=\"DID\" SIZE=1>
Date:<BR>"                                "Customer: <INPUT
NAME=\"CID\" SIZE=4>          Name:
Credit:           %Disc:<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

```

```

        " <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>"           " Execution Status:
Total:<BR>"           "</font></PRE><HR>"           "<INPUT TYPE=\\"submit\\" 
NAME=\\"CMD\\" VALUE=\\"Process\\">>"           "<INPUT TYPE=\\"submit\\" 
NAME=\\"CMD\\" VALUE=\\"Menu\\">>"           "</FORM></HTML>"           );
}
else
{
    c += wsprintf(szForm+c,
"Warehouse: %4.4d District: %2.2d
Date: ",           pNewOrderData->w_id,
pNewOrderData->d_id);

    if ( bValid )
    {
        c += wsprintf(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 += wsprintf(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,
"%%Disc: %5.2f           <BR>"
"Order Number: %8.8d Number of Lines:
W_tax: %5.2f D_tax: %5.2f <BR> <BR>" 
%2.2d
" 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, " %4.4d %6.6d %24s %2.2d
%3.3d %1.1s %$6.2f $%7.2f <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 );
}
    else
{
    c += wsprintf(szForm+c,
"%Disc:<BR>"           "Order
Number: %8.8d Number of Lines:           W_tax:
D_tax:<BR> <BR>"           " Supp_W
Item_Id Item Name           Qty Stock B/G
Price Amount<BR>"           ,
pNewOrderData->o_id);

    i = 0;
}
strncpy( szForm+c, szBR, (15-i)*5
);

```

```

    c += (15-i)*5;
    if ( bValid )
    {
        c += sprintf(szForm+c,
"Execution Status: Transaction committed.
Total: $%8.2f ",           pNewOrderData->total_amount);
    }
    else
    {
        c += wsprintf(szForm+c,
"Execution Status: Item number is not valid.
Total:");
    }
    strcpy(szForm+c,
">"           "<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>"           );
    }
}

/* FUNCTION: MakePaymentForm
*
* 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 MakePaymentForm(int iTermId, PAYMENT_DATA
*pPaymentData, BOOL bInput, char *szForm)
{
    int c;

    c = wsprintf(szForm,
" <HTML><HEAD><TITLE>TPC-C
Payment</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=\\"TERMID\\" VALUE=\\"%d\\">>"           "<INPUT TYPE=\\"hidden\\" 
NAME=\\"SYNCID\\" VALUE=\\"%d\\">>"           "

```

```

Payment<BR>"           "<PRE><font face=\\"Courier\\">
{
    "Date: "
        , PAYMENT_FORM, iTermId,
Term.pClientData[iTermId].iSyncId);

    if ( !bInput )
    {
        c += wsprintf(szForm+c, "%2.2d-
%2.2d-%4.4d %2.2d:%2.2d:%2.2d",
                    pPaymentData-
>h_date.day,
                    pPaymentData-
>h_date.month,
                    pPaymentData-
>h_date.year,
                    pPaymentData-
>h_date.hour,
                    pPaymentData-
>h_date.minute,
                    pPaymentData-
>h_date.second);
    }

    if ( bInput )
    {
        c += wsprintf(szForm+c,
                      "<BR> <BR>Warehouse:
%4.4d"
                      "
District: <INPUT NAME=\\"DID\\" SIZE=1><BR> <BR> <BR>
<BR> <BR>"                      "Customer: <INPUT
NAME=\\"CID\\" SIZE=4>"          "Cust-Warehouse: <INPUT
NAME=\\"CWI\\" SIZE=4>      "Cust-District: <INPUT
NAME=\\"CDI\\" SIZE=1><BR>"      "Name:
<INPUT NAME=\\"CLT\\" SIZE=16>
Since:<BR>"                  "
Credit:<BR>"                  "
Disc:<BR>"                  "
Phone:<BR> <BR>"            "Amount Paid:
$<INPUT NAME=\\"HAM\\" SIZE=7>      New Cust-
Balance:<BR>"                  "Credit Limit:<BR>
<BR>Cust-Data: <BR> <BR> <BR>
<BR></font></PRE><HR>"          "<INPUT TYPE=\\"submit\\" NAME=\\"CMD\\"
NAME=\\"CMD\\" VALUE=\\"Process\\"><INPUT TYPE=\\"submit\\" NAME=\\"CMD\\" VALUE=\\"Menu\\">
"             "</BODY></FORM></HTML>"

Term.pClientData[iTermId].w_id);
}
else
{
    c += wsprintf(szForm+c,

```

```

%4.4d
"
%-20s<BR>"           "<BR> <BR>Warehouse:
District: %2.2d<BR>
"-20s
%-20s<BR>"           "%-20s
%-20s %-2s %5.5s-%4.4s
%-20s %-2s %5.5s-%4.4s<BR> <BR>"          "Customer: %4.4d Cust-
Warehouse: %4.4d Cust-District: %2.2d<BR>
"Name: %-16s %-2s %-
16s Since: %2.2d-%2.2d-%4.4d<BR>"      "%-20s
Credit: %-2s<BR>"           "

Term.pClientData[iTermId].w_id, pPaymentData->d_id
, pPaymentData-
>w_street_1, pPaymentData->d_street_1
, pPaymentData-
>w_street_2, pPaymentData->d_street_2
, pPaymentData->w_city,
pPaymentData->w_state, pPaymentData->w_zip,
pPaymentData->w_zip+5
, pPaymentData->d_city,
pPaymentData->d_state, pPaymentData->d_zip,
pPaymentData->d_zip+5
, pPaymentData->c_id,
pPaymentData->c_w_id, pPaymentData->c_d_id
, pPaymentData-
>c_first, pPaymentData->c_middle, pPaymentData-
>c_last
, pPaymentData-
>c_since.day, pPaymentData->c_since.month,
pPaymentData->c_since.year
, pPaymentData-
>c_street_1, pPaymentData->c_credit
);

c += sprintf(szForm+c,
"             "%-20s
%%Disc: %5.2f<BR>, pPaymentData-
>c_street_2, 100.0*pPaymentData->c_discount);

c += wsprintf(szForm+c,
"             "%-20s %-2s
%5.5s-%4.4s Phone: %6.6s-%3.3s-%3.3s-%4.4s<BR>
<BR>", pPaymentData->c_state, pPaymentData->c_city,
pPaymentData->c_zip+5, pPaymentData->c_zip,
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 += wsprintf(szForm+c,
"Customer: %-50.50s<BR> %-50.50s<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><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 = wsprintf(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=\\"TERMINAL\\\" VALUE=\\"%d\\\">
             "<INPUT TYPE=\\"hidden\\"
NAME=\\"SYNCCID\\\" VALUE=\\"%d\\\">
             "<PRE><font face=\\"Courier\\"
Order-Status<BR>" 
             "Warehouse: %4.4d ", 
             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>" 
           "Cust-Balance:<BR>
<BR>" 
           "Order-Number:
Entry-Date:
Carrier-
Number:<BR>" 
           "Supply-W Item-Id
Qty      Amount      Delivery-Date<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 += wsprintf(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>", 
                  pOrderStatusData-
>c_balance);
}

```

```

c += wsprintf(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,
    " %4.4d      %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 = wsprintf(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=\\"TERMINAL\\\" VALUE=\\"%d\\\">
                 "<INPUT TYPE=\\"hidden\\"
NAME=\\"SYNCCID\\\" VALUE=\\"%d\\\">
                 "<PRE><font face=\\"Courier\\"
Delivery<BR>" 
                 "Warehouse: %4.4d<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>
            "<INPUT TYPE=\\"submit\\"
NAME=\\"CMD\\\" VALUE=\\"Process\\\">
            "<INPUT TYPE=\\"submit\\"
NAME=\\"CMD\\\" VALUE=\\"Menu\\\">
            "</BODY></FORM></HTML>
);
}
}
```

```

else
{
    wsprintf( szForm+c,
              "Carrier Number:  

%2.2d<BR> <BR>           "Execution Status: %s
<BR> <BR> <BR> <BR> <BR> <BR>"  

" <BR> <BR> <BR> </font></PRE>"  

<BR> <BR> <BR>           "<HR><INPUT  

TYPE=\"submit\" NAME=\"CMD\" VALUE=\"..NewOrder..\">>"  

" <INPUT TYPE=\"submit\"  

NAME=\"CMD\" VALUE=\"..Payment..\">>"  

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 CWEBCNLT_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 CWEBCNLT_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,
"DID*", 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
CWEBCNLT_ERR( ERR_NEWORDER_SUPPW_INVALID );
        pNewOrderData-
>OL[items].ol_supply_w_id = (short)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
CWEBCNLT_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
CWEBCNLT_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
CWEBCNLT_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 lpszQueryString client
browser http command string
* PAYMENT_DATA *pPaymentData pointer to
payment data structure
*/
void GetPaymentData(LPSTR lpszQueryString,
PAYMENT_DATA *pPaymentData)
{
    char szTmp[26];
    char *ptr = lpszQueryString;
    BOOL bCustIdBlank;

    pPaymentData->d_id = GetIntKeyValue(&ptr,
"DID*", 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(pPaymentData->c_last) >
LAST_NAME_LEN )
                    throw new CWEBCLNT_ERR(
ERR_PAYMENT_LAST_NAME_TO_LONG );
                strcpy(pPaymentData->c_last,
szTmp);
            }
            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 CWEBCLNT_ERR(
ERR_PAYMENT_CID_AND_CLT );
            }

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

    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 CWEBCLNT_ERR(
ERR_ORDERSTATUS_MISSING_CID_CLT );

        _strupr( szTmp );
        if ( strlen(pOrderStatusData->c_last) >
LAST_NAME_LEN )
            throw new CWEBCLNT_ERR(
ERR_ORDERSTATUS_CLT_RANGE );
        strcpy(pOrderStatusData->c_last,
szTmp);
    }
    else
    { // parse customer id and verify
    that last name was NOT entered
        if ( !IsNumeric(szTmp) )
            throw new CWEBCLNT_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 CWEBCLNT_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 *dotptr;
    BOOL bValid;

    if (*ptr == 0)
        return FALSE;

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

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

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

    *dotptr = '.'; // 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 is 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 CWEBCLNTR_ERR : public CBaseErr
{
public:
    CWEBCLNTR_ERR(WEBERROr Err)
    {
        m_Error = Err;
        m_szTextDetail = NULL;
    }
};

```

```

        m_SystemErr = 0;
        m_szErrorText = NULL;
    }

    CWEBCLNTR_ERR(WEBERROr 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;
    }

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

    WEBEROOr m_Error;
    char
    *m_szTextDetail; //char
    *m_szErrorText; //DWORD
    m_SystemErr;

    int ErrorType() {return
ERR_TYPE_WEBDLL;}; int ErrorNum() {return m_Error;};
    char *ErrorText();

}

//These constants have already been defined in
engstut.h, but since we do
//not want to include it in the delisrv executable
#define TXN_EVENT_START 2
#define TXN_EVENT_STOP 4
#define TXN_EVENT_WARNING 6
//used to record a warning into the log

//function prototypes

BOOL APIENTRY DllMain(HANDLE hModule, DWORD
ul_reason_for_call, LPVOID lpReserved);
void WriteMessageToEventLog(LPTSTR lpszMsg);
void ProcessQueryString(EXTENSION_CONTROL_BLOCK
*pECB, int *pCmd, int *pFormId, int *pTermId, int
*pSyncId);
void WelcomeForm(EXTENSION_CONTROL_BLOCK *pECB, char
*szBuffer);
void SubmitCmd(EXTENSION_CONTROL_BLOCK *pECB, char
*szBuffer);

```

```

void BeginCmd(EXTENSION_CONTROL_BLOCK *pECB, int
iFormId, int iTermId);
void ProcessCmd(EXTENSION_CONTROL_BLOCK *pECB, int
iFormId, int iTermId);
void StatsCmd(EXTENSION_CONTROL_BLOCK *pECB, char
*szBuffer);
void ErrorMessage(EXTENSION_CONTROL_BLOCK *pECB, int
iError, int iErrorType, char *szMsg, int iTermId);
void GetKeyValue(char **pQueryString, char *pKey,
char *pValue, int iMax, WEBEROOr err);
int GetIntKeyValue(char **pQueryString, char *pKey,
WEBEROOr NoKeyErr, WEBEROOr NotIntErr);
void TermInit(void);
void TermDeleteAll(void);
int TermAdd(void);
void TermDelete(int id);
void ErrorForm(EXTENSION_CONTROL_BLOCK *pECB, int
iType, int iErrorNum, int iTermId, int iSyncId, char
*szErrorText, char *szBuffer );
void MakeMainMenuForm(int iTermId, int iSyncId, char
*szForm);
void MakeStockLevelForm(int iTermId, STOCK_LEVEL_DATA
*pStockLevelData, BOOL bInput, char *szForm);
void MakeNewOrderForm(int iTermId, NEW_ORDER_DATA
*pNewOrderData, BOOL bInput, char *szForm);
void MakePaymentForm(int iTermId, PAYMENT_DATA
*pPaymentData, BOOL bInput, char *szForm);
void MakeOrderStatusForm(int iTermId,
ORDER_STATUS_DATA *pOrderStatusData, BOOL bInput,
char *szForm);
void MakeDeliveryForm(int iTermId, DELIVERY_DATA
*pDeliveryData, BOOL bInput, char *szForm);
void ProcessNewOrderForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer);
void ProcessPaymentForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer);
void ProcessOrderStatusForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer);
void ProcessDeliveryForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer);
void ProcessStockLevelForm(EXTENSION_CONTROL_BLOCK
*pECB, int iTermId, char *szBuffer);
void GetNewOrderData(LPSTR lpszQueryString,
NEW_ORDER_DATA *pNewOrderData);
void GetPaymentData(LPSTR lpszQueryString,
PAYMENT_DATA *pPaymentData);
void GetOrderStatusData(LPSTR lpszQueryString,
ORDER_STATUS_DATA *pOrderStatusData);
BOOL PostDeliveryInfo(short w_id, short
o_carrier_id);
BOOL IsNumeric(char *ptr);
BOOL IsDecimal(char *ptr);
void DeliveryWorkerThread(void *ptr);

```

## tpcc.rc

```

//Microsoft Developer Studio generated resource
script.
//
#include "resource.h"
#define APSTUDIO_READONLY_SYMBOLS

```

```

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

////////// #undef APSTUDIO_READONLY_SYMBOLS

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

#if !defined(AFX_RESOURCE_DLL) || defined(AFX_TARG_ENU)
#ifndef _WIN32
LANGUAGE LANG_ENGLISH, SUBLANG_ENGLISH_US
#pragma code_page(1252)
#endif ///_WIN32

#ifndef _MAC
////////// Version
///

VS_VERSION_INFO VERSIONINFO
FILEVERSION 0,4,0,0
PRODUCTVERSION 0,4,0,0
FILEFLAGSMASK 0x3fL
#ifndef _DEBUG
FILEFLAGS 0x1L
#else
FILEFLAGS 0x0L
#endif
FILEOS 0x40004L
FILETYPE 0x2L
FILESUBTYPE 0x0L
BEGIN
    BLOCK "StringFileInfo"
    BEGIN
        BLOCK "040904b0"
        BEGIN
            VALUE "Comments", "TPC-C HTML DLL Server
(DBLIB)\0"
            VALUE "CompanyName", "Microsoft\0"
            VALUE "FileDescription", "TPC-C HTML DLL
Server (DBLIB)\0"
            VALUE "FileVersion", "0, 4, 0, 0\0"
            VALUE "InternalName", "tpcc\0"
            VALUE "LegalCopyright", "Copyright ©
1997\0"
            VALUE "OriginalFilename", "tpcc.dll\0"
            VALUE "ProductName", "Microsoft tpcc\0"
            VALUE "ProductVersion", "0, 4, 0, 0\0"
        END
    END
    BLOCK "VarFileInfo"
    BEGIN
        VALUE "Translation", 0x409, 1200
    END
#endif ///_WIN32
#endif ///_MAC
#endif ///_TARG_ENU

```

```

END
END

#endif // !_MAC

#ifndef APSTUDIO_INVOKED
/////////////////////////////////////////////////////////////////
/////////////////////////////////////////////////////////////////
// TEXTINCLUDE
//

// 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
//

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

```

```

TOPMARGIN, 7
BOTTMARGIN, 88
END
#endif      // APSTUDIO_INVOKED

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

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

#endif      // not APSTUDIO_INVOKED



---



## tpcc_com.cpp



```

/*          FILE:           TPCC_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\txns_base.h"
#include "tpcc_com.h"

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

```


```

tpcc\_com.cpp

```

/*
 *          FILE:          TPCC_COM.CPP
 *
 *          Microsoft
TPC-C Kit Ver. 4.20.000
 *
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\\txns_base.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))
        throw new CCOMERR( hr );

    memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData,vTxn_out.parray->rgsabound[0].cElements);
    SafeArrayDestroy(vTxn_out.parray);

    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))
        throw new CCOMERR( hr );

    memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData,vTxn_out.parray->rgsabound[0].cElements);
    SafeArrayDestroy(vTxn_out.parray);

    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))
        throw new CCOMERR( hr );

    memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData,vTxn_out.parray->rgsabound[0].cElements);
    SafeArrayDestroy(vTxn_out.parray);

    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))
        throw new CCOMERR( hr );

    memcpy(m_pTxn, (void *)vTxn_out.parray-
>pvData,vTxn_out.parray->rgsabound[0].cElements);
}

```

```

SafeArrayDestroy(vTxn_out.parray);

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( dllexport )
#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;
}

int ErrorNum() {return m_hr;}

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;

public:
    VARIANT m_vTxn;
    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.c*

### *pp*

```

/* FILE: TPCC_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 Tuxedo
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_THREADS

#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 <sqatypes.h>
#include <sql.h>
#include <sqlext.h>

#include "tpcc_com_ps.h"
#include "..\..\common\src\trans.h"           //tpckit transaction
header contains definitions of structures specific to
TPC-C
#include "..\..\common\src\txn_base.h"
#include "..\..\common\src\error.h"
#include "..\..\common\src\ReadRegistry.h"
#include "..\..\db_dblib_dll\src\tpcc_dblib.h"   // DBLIB implementation of TPC-C txns
#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
TPCREGISTRYDATA Reg;
char szMyComputerName[MAX_COMPUTERNAME_LENGTH+1]
;

static HINSTANCE hLibInstanceDb = NULL;

TYPE_CTPCC_DBLIB *pCTPCC_DBLIB_new;
TYPE_CTPCC_ODBC *pCTPCC_ODBC_new;

///////////////////////////////
// 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 ==
DBLIB)
                {
                    strcpy(
szDllName, Reg.szPath );
                    strcat(
szDllName, "tpcc_dblib.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_DBLIB_new = (TYPE_CTPCC_DBLIB*)
GetProcAddress(hLibInstanceDb, "CTPCC_DBLIB_new");
if
(pCTPCC_DBLIB_new == NULL)
    throw new CCOMPONENT_ERR(
ERR_GETPROCADDR_FAILED, szDllName, GetLastError() );
else 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 );
else if (dwReason ==
DLL_PROCESS_DETACH)
    _Module.Term();

}
catch (CBaseErr *e)
{
    WriteMessageToEventLog(e->ErrorText());
    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
iid, LPVOID* ppv)
{
    return _Module.GetClassObject(rclsid, iid,
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"));

    _strprintf(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()
{
    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
    {
        if (Reg.eDB_Protocol == ODBC)
            m_pTxn =
pCTPCC_ODBC_new( Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, szMyComputerName, Reg.szDbName );
        else if (Reg.eDB_Protocol ==
DBLIB)
            m_pTxn =
pCTPCC_DBLIB_new( Reg.szDbServer, Reg.szDbUser,
Reg.szDbPassword, szMyComputerName, Reg.szDbName );
        catch (CBaseErr *e)
        {
            WriteMessageToEventLog(e->ErrorText());
            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;
    try
    {
        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
        VariantInit(txn_out);          // do the actual txn
    }
}

```

```

        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector(VT_UI1,
                     txn_in.parray->rgsabound->cElements,
                     txn_in.parray->rgsabound->cElements);
        pData = (COM_DATA*) txn_out->parray->pvData;
        memcpy( &pData->u.NewOrder,
pNewOrder, sizeof(NEW_ORDER_DATA));

        pData->retval = ERR_SUCCESS;
        pData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database connection; if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_DBLIB) && (e->ErrorNum() == 10005)) ||
            ((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;

        pData->retval = e->ErrorType();
        pData->error = e->ErrorNum();
        delete e;
        return E_FAIL;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled exception."));
        pData->retval = ERR_TYPE_LOGIC;
        pData->error = 0;
        m_bCanBePooled = FALSE;
        return E_FAIL;
    }
}

HRESULT CTPCC_Common::Payment(VARIANT txn_in,
VARIANT* txn_out)
{
    PPAYMENT_DATA      pPayment;
    COM_DATA              *pData;
    try
    {
        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
    }
}

```

```

        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,
                     txn_in.parray->rgsabound->cElements,
                     txn_in.parray->rgsabound->cElements);
        pData = (COM_DATA*) txn_out->parray->pvData;
        memcpy( &pData->u.Payment,
pPayment, sizeof(PAYMENT_DATA));

        pData->retval = ERR_SUCCESS;
        pData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database connection; if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_DBLIB) && (e->ErrorNum() == 10005)) ||
            ((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;

        pData->retval = e->ErrorType();
        pData->error = e->ErrorNum();
        delete e;
        return E_FAIL;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled exception."));
        pData->retval = ERR_TYPE_LOGIC;
        pData->error = 0;
        m_bCanBePooled = FALSE;
        return E_FAIL;
    }
}

HRESULT CTPCC_Common::StockLevel(VARIANT txn_in,
VARIANT* txn_out)
{
    PSTOCK_LEVEL_DATA      pStockLevel;
    COM_DATA              *pData;
    try
    {
        pData = (COM_DATA*) txn_in.parray->pvData;
        pStockLevel = m_pTxn->BuffAddr_StockLevel();
        memcpy(pStockLevel, &pData->u.StockLevel, sizeof(STOCK_LEVEL_DATA));
    }
}

```

```

        m_pTxn->StockLevel();

        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,
                      txin_in.parray->rgsabound-
>cElements,
                      txin_in.parray->rgsabound-
>cElements);
        pData = (COM_DATA*)txin_out-
>parray->pvData;

        memcpy( &pData->u.StockLevel,
pStockLevel, sizeof(STOCK_LEVEL_DATA));

        pData->retval = ERR_SUCCESS;
        pData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database
connection: if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_DBLIB) && (e->ErrorNum() == 10005)) ||

((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;

        pData->retval = e->ErrorType();
        pData->error = e->ErrorNum();
        delete e;
        return E_FAIL;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception."));
        pData->retval = ERR_TYPE_LOGIC;
        pData->error = 0;
        m_bCanBePooled = FALSE;
        return E_FAIL;
    }
}

HRESULT CTPCC_Common::OrderStatus(VARIANT txin_in,
VARIANT* txin_out)
{
    PORDER_STATUS_DATA pOrderStatus;
    COM_DATA          *pData;
    try
    {
        pData = (COM_DATA*)txin_in.parray-
>pData;
        pOrderStatus = m_pTxn-
>BuffAddr_OrderStatus();

```

```

        memcpy(pOrderStatus, &pData-
>u.OrderStatus, sizeof(ORDER_STATUS_DATA));

        m_pTxn->OrderStatus();

        VariantInit(txn_out);
        txn_out->vt = VT_SAFEARRAY;
        txn_out->parray =
SafeArrayCreateVector( VT_UI1,
                      txin_in.parray->rgsabound-
>cElements,
                      txin_in.parray->rgsabound-
>cElements);
        pData = (COM_DATA*)txin_out-
>parray->pvData;

        memcpy( &pData->u.OrderStatus,
pOrderStatus, sizeof(ORDER_STATUS_DATA));

        pData->retval = ERR_SUCCESS;
        pData->error = 0;
        return S_OK;
    }
    catch (CBaseErr *e)
    {
        // check for lost database
connection: if yes, component is toast
        if ( ((e->ErrorType() ==
ERR_TYPE_DBLIB) && (e->ErrorNum() == 10005)) ||

((e->ErrorType() ==
ERR_TYPE_ODBC) && (e->ErrorNum() == 10054)) )
            m_bCanBePooled = FALSE;

        pData->retval = e->ErrorType();
        pData->error = e->ErrorNum();
        delete e;
        return E_FAIL;
    }
    catch (...)
    {
        WriteMessageToEventLog(TEXT("Unhandled
exception."));
        pData->retval = ERR_TYPE_LOGIC;
        pData->error = 0;
        m_bCanBePooled = FALSE;
        return E_FAIL;
    }
}

```

**tpcc\_com\_all.def**

---

; tpcc\_com\_all.def : Declares the module parameters.

LIBRARY "tpcc\_com\_all.dll"

EXPORTS

```

DllCanUnloadNow      @1 PRIVATE
DllGetClassObject     @2 PRIVATE
DllRegisterServer     @3 PRIVATE
DllUnregisterServer   @4 PRIVATE

```

## tpcc\_com\_all.d sp

```

# Microsoft Developer Studio Project File -
Name="tpcc_com_all" - Package Owner=<4>
# Microsoft Developer Studio Generated Build File,
Format Version 6.00
# ** DO NOT EDIT **

# TARGTYPE "Win32 (x86) Dynamic-Link Library" 0x0102

CFG=tpcc_com_all - Win32 Debug
!MESSAGE This is not a valid makefile. To build this
project using NMAKE,
!MESSAGE use the Export Makefile command and run
!MESSAGE
!MESSAGE NMAKE /f "tpcc_com_all.mak".
!MESSAGE
!MESSAGE You can specify a configuration when running
NMAKE
!MESSAGE by defining the macro CFG on the command
line. For example:
!MESSAGE
!MESSAGE NMAKE /f "tpcc_com_all.mak"
CFG=tpcc_com_all - Win32 Debug
!MESSAGE
!MESSAGE Possible choices for configuration are:
!MESSAGE
!MESSAGE "tpcc_com_all - Win32 Release" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE "tpcc_com_all - Win32 Debug" (based on
"Win32 (x86) Dynamic-Link Library")
!MESSAGE

# Begin Project
# PROP AllowPerConfigDependencies 0
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe
MTL=midl.exe
RSC=rc.exe

!IF   "$(CFG)" == "tpcc_com_all - Win32 Release"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir "Release"
# PROP BASE Intermediate_Dir "Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""


```

```

# ADD BASE CPP /nologo /MT /W3 /GX /O2 /D "WIN32" /D
" NDEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MT /W3 /GX /O2 /D "WIN32" /D
" NDEBUG" /D "_WINDOWS" /YX /FD /c
# ADD BASE MTL /nologo /D "NDEBUG" /mktyplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "NDEBUG" /mktyplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "NDEBUG"
# ADD RSC /l 0x409 /d "NDEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll
/machine:I386
# ADD LINK32 ..\db_dblib_dll\bin\tpcc_dbllib.lib
..\db_odbc_dll\bin\tpcc_odbc.lib kernel32.lib
user32.lib gdi32.lib winspool.lib comdlg32.lib
advapi32.lib shell32.lib ole32.lib oleaut32.lib
uuid.lib odbc32.lib odbcpp32.lib /nologo
/subsystem:windows /dll /machine:I386

!ELSEIF "$(CFG)" == "tpcc_com_all - Win32 Debug"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "Debug"
# PROP BASE Intermediate_Dir "Debug"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /Zi /Od /D
"WIN32" /D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /MTd /W3 /Gm /GX /ZI /Od /D "WIN32"
/D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD BASE MTL /nologo /D "_DEBUG" /mktyplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mktyplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /dll /debug
/machine:I386 /pdbtype:sept
# ADD LINK32 ..\db_dblib_dll\bin\tpcc_dbllib.lib
..\db_odbc_dll\bin\tpcc_odbc.lib kernel32.lib
user32.lib gdi32.lib winspool.lib comdlg32.lib
advapi32.lib shell32.lib ole32.lib oleaut32.lib
uuid.lib odbc32.lib odbcpp32.lib /nologo

```

```

/subsystem:windows /dll /debug /machine:I386
/pdbtype:sept
!ENDIF

# Begin Target

# Name "tpcc_com_all - Win32 Release"
# Name "tpcc_com_all - Win32 Debug"
# Begin Group "Source"

# PROP Default_Filter "*.*"

# Begin Source File

SOURCE=.src\tpcc_com_all.cpp
# SUBTRACT CPP /YX
# End Source File
# Begin Source File

SOURCE=.src\tpcc_com_all.def
# End Source File
# Begin Source File

SOURCE=.src\tpcc_com_all.idl
# IF "$(CFG)" == "tpcc_com_all - Win32 Release"

# PROP Ignore_Default_Tool 1
# Begin Custom Build - Performing MIDL step
InputPath=.src\tpcc_com_all.idl

BuildCmds= \
midl /Oicf /n "tpcc_com_all.h" /iid
"tpcc_com_all_i.c" ".src\tpcc_com_all.idl"
/out ".src"

".src\tpcc_com_all.tlb" : $(SOURCE) "$(INTDIR)"
$(OUTDIR)
$(BuildCmds)

".src\tpcc_com_all.h" : $(SOURCE) "$(INTDIR)"
$(OUTDIR)
$(BuildCmds)

".src\tpcc_com_all_i.c" : $(SOURCE) "$(INTDIR)"
$(OUTDIR)
$(BuildCmds)
# End Custom Build

!ELSEIF "$(CFG)" == "tpcc_com_all - Win32 Debug"

# PROP Ignore_Default_Tool 1
# Begin Custom Build - Performing MIDL step
InputPath=.src\tpcc_com_all.idl

BuildCmds= \
midl /Oicf /n "tpcc_com_all.h" /iid
"tpcc_com_all_i.c" ".src\tpcc_com_all.idl"
/out ".src"

".src\tpcc_com_all.tlb" : $(SOURCE) "$(INTDIR)"
$(OUTDIR)
$(BuildCmds)

```

```

".src\tpcc_com_all.h" : $(SOURCE) "$(INTDIR)"
$(OUTDIR)
$(BuildCmds)

".src\tpcc_com_all_i.c" : $(SOURCE) "$(INTDIR)"
$(OUTDIR)
$(BuildCmds)
# End Custom Build

!ENDIF

# End Source File
# End Group
# Begin Group "Header"

# PROP Default_Filter "*.*"

# Begin Source File

SOURCE=.src\Methods.h
# End Source File
# Begin Source File

SOURCE=.src\resource.h
# End Source File
# End Group
# Begin Source File

SOURCE=.src\tpcc_com_all.rc
# End Source File
# End Target
# End Project

```

## tpcc\_com\_all.h

```

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* this ALWAYS GENERATED file contains the
definitions for the interfaces */

/* File created by MIDL compiler version 5.03.0280
*/
/* at Mon Jun 12 18:15:19 2000
*/
/* Compiler settings for .src\tpcc_com_all.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run),
   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( )

/* 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 __tpcc_com_all_h__
#define __tpcc_com_all_h__

/* 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__

#ifndef __cplusplus
typedef class NewOrder NewOrder;
#else
typedef struct NewOrder NewOrder;
#endif /* __cplusplus */

#endif /* __NewOrder_FWD_DEFINED__ */

#ifndef __OrderStatus_FWD_DEFINED__
#define __OrderStatus_FWD_DEFINED__

#ifndef __cplusplus
typedef class OrderStatus OrderStatus;
#else
typedef struct OrderStatus OrderStatus;
#endif /* __cplusplus */

#endif /* __OrderStatus_FWD_DEFINED__ */

#ifndef __Payment_FWD_DEFINED__
#define __Payment_FWD_DEFINED__

#ifndef __cplusplus
typedef class Payment Payment;
#else
typedef struct Payment Payment;
#endif /* __cplusplus */

#endif /* __Payment_FWD_DEFINED__ */

#ifndef __StockLevel_FWD_DEFINED__
#define __StockLevel_FWD_DEFINED__

```

```

#ifndef __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"

#ifndef __cplusplus
extern "C"{
#endif

void __RPC_FAR * __RPC_USER
MIDL_user_allocate(size_t);
void __RPC_USER MIDL_user_free( void __RPC_FAR * );

/* 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;

#ifndef __TPCCLib_LIBRARY_DEFINED__
#define __TPCCLib_LIBRARY_DEFINED__

/* library TPCCLib */
/* [helpstring][version][uuid] */

EXTERN_C const IID LIBID_TPCCLib;
EXTERN_C const CLSID CLSID_TPCC;

#ifndef __cplusplus
class DECLSPEC_UUID("122A3128-2520-11D3-BA71-
00C04FBFE08B")
TPCC;
#endif

EXTERN_C const CLSID CLSID_NewOrder;

#ifndef __cplusplus
class DECLSPEC_UUID("975BAABF-84A7-11D2-BA47-
00C04FBFE08B")
NewOrder;

```

```

#endif

EXTERN_C const CLSID CLSID_OrderStatus;

#ifndef __cplusplus
class DECLSPEC_UUID("266836AD-A50D-11D2-BA4E-
00C04FBFE08B")
OrderStatus;
#endif

EXTERN_C const CLSID CLSID_Payment;

#ifndef __cplusplus
class DECLSPEC_UUID("CD02F7EF-A4FA-11D2-BA4E-
00C04FBFE08B")
Payment;
#endif

EXTERN_C const CLSID CLSID_StockLevel;

#ifndef __cplusplus
class DECLSPEC_UUID("2668369E-A50D-11D2-BA4E-
00C04FBFE08B")
StockLevel;
#endif

#ifndef __TPCCLib_LIBRARY_DEFINED__ */

/* Additional Prototypes for ALL interfaces */

/* end of Additional Prototypes */

#ifndef __cplusplus
}
#endif

```

## **tpcc\_com\_all.idl**

---

```

/* FILE: TPCC.IDL
 * Microsoft
TPC-C Kit Ver. 4.20.000
 * Copyright
Microsoft, 1999
 * All Rights Reserved
 *
not yet
audited
*
PURPOSE: IDL source for TPCC.dll. This
file is processed by the MIDL tool to
produce the
type library (TPCC.tlb) and marshalling code.
*
```

```

* Change history:
*        4.20.000 - first version
*/
interface TPCC;
interface NewOrder;
interface OrderStatus;
interface Payment;
interface StockLevel;

import "oaidl.idl";
import "ocidl.idl";
import "..\tpcc_com_ps\src\tpcc_com_ps.idl";

[
    uuid(122A3117-2520-11D3-BA71-00C04FBFE08B),
    version(1.0),
    helpstring("TPC-C 1.0 Type Library")
]
library TPCCLib
{
    importlib("stdole32.tlb");
    importlib("stdole2.tlb");

    [
        uuid(122A3128-2520-11D3-BA71-00C04FBFE08B),
        helpstring("All Txns Class")
    ]
    coclass TPCC
    {
        [default] interface ITPCC;
    }

    [
        uuid(975BAABF-84A7-11D2-BA47-00C04FBFE08B),
        helpstring("NewOrder Class")
    ]
    coclass NewOrder
    {
        [default] interface ITPCC;
    }

    [
        uuid(266836AD-A50D-11D2-BA4E-00C04FBFE08B),
        helpstring("OrderStatus Class")
    ]
    coclass OrderStatus
    {
        [default] interface ITPCC;
    }

    [
        uuid(CD02F7EF-A4FA-11D2-BA4E-00C04FBFE08B),
        helpstring("Payment Class")
    ]

```

```

coclass Payment
{
    [default] interface ITPCC;
};

[
    uuid(2668369E-A50D-11D2-BA4E-00C04FBFE08B),
    helpstring("StockLevel Class")
]
coclass StockLevel
{
    [default] interface ITPCC;
};



---



## tpcc_com_all.r



### C



---



```

//Microsoft Developer Studio generated resource
script.
//
#include "resource.h"

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

///
// English (U.S.) resources
//
#if !defined(AFX_RESOURCE_DLL) || defined(AFX_TARG_ENU)
#endif // _WIN32
LANGUAGE LANG_ENGLISH, SUBLANG_ENGLISH_US
#pragma code_page(1252)
#endif // __WIN32

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

```


```

```

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

3 TEXTINCLUDE DISCARDABLE
BEGIN
    "1 TYPELIB \"tpcc_com_all.tlb\"\r\n"
    "\0"
END

#endif // APSTUDIO_INVOKED

#ifndef _MAC
///////////////////////////////
/////////////////////////////
// Version
//

VS_VERSION_INFO VERSIONINFO
FILEVERSION 1,0,0,1
PRODUCTVERSION 1,0,0,1
FILEFLAGSMASK 0x3FL
#ifdef _DEBUG
FILEFLAGS 0x1L
#else
FILEFLAGS 0x0L
#endif
FILEOS 0x4L
FILETYPE 0x2L
FILESUBTYPE 0x0L
BEGIN
BLOCK "StringFileInfo"
BEGIN
BLOCK "040904B0"
BEGIN
    VALUE "CompanyName", "\0"
    VALUE "FileDescription", "tpcc_com_all
Module\0"
    VALUE "FileVersion", "1, 0, 0, 1\0"
    VALUE "InternalName", "TPCCNEWORDER\0"
    VALUE "LegalCopyright", "Copyright
1997\0"
    VALUE "OriginalFilename",
"tpcc_com_all.DLL\0"
    VALUE "ProductName", "tpcc_com_all
Module\0"
    VALUE "ProductVersion", "1, 0, 0, 1\0"
    VALUE "OLESelfRegister", "\0"
END
BLOCK "VarFileInfo"
BEGIN
    VALUE "Translation", 0x409, 1200
END
#endif // !_MAC

```

# ***tpcc\_com\_all.rgs***

```
HKCR
{
    TPCC.AllTxns.1 = s 'All Txns Class'
    {
        CLSID = s '{122A3128-2520-11D3-
BA71-00C04FBFE08B}'
    }
    TPCC.AllTxns = s 'TPCC Class'
}
```

### ***tpcc\_com\_all\_i.***

C

```
#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* 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 5.03.0280
*/
/* at Mon Jun 12 18:15:19 2000
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
   Oifc (OptLev=i2), W1, Zp8, env=Win32 (32b run),
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( )

#endif _defined(_M_IA64) && !defined(_M_AXP64)

#ifndef __cplusplus
extern "C"{
#endif

#include <rpc.h>
#include <rpccntr.h>
```

```

#endif _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 = \
{ l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8} }

#endif !_MIDL_USE_GUIDDEF_


MIDL_DEFINE_GUID(IID,
LIBID_TPCLib,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);

#define MIDL_DEFINE_GUID
#endif __cplusplus
#endif

#endif /* !defined(_M_IA64) && !defined(_M_AX64) */

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* 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 5.03.0280
*/
/* at Mon Jun 12 18:15:19 2000
*/
/* Compiler settings for .\src\tpcc_com_all.idl:
Oifc (OptLev=i2), W1, Zp8, env=Win64 (32b
run, appending), 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_AX64)

#ifndef __cplusplus
extern "C"
#endif

#include <rpc.h>
#include <rpcreg.h>

#define _MIDL_USE_GUIDDEF_

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>

```

```

#define _MIDL_DEFINE_GUID(CLSSID,
CLSID_Payment,0xCD02F7EF,0xA4FA,0x11D2,0xBA,0x4E,0x00
,0xC0,0x4F,0xBF,0xE0,0x8B);

#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 =
{l,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
0,0x4F,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,0x0
0,0xC0,0x4F,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);

#define MIDL_DEFINE_GUID
#endif __cplusplus
#endif

```

```

#endif /* defined(_M_IA64) || defined(_M_AX64)*/

```

## ***tpcc\_com\_no.rgs***

```

HKCR
{
    TPCC.NewOrder.l = s 'NewOrder Class'
    {
        CLSID = s '{975BAABF-84A7-11D2-
BA47-00C04FBFE08B}';
    }
    TPCC.NewOrder = s 'NewOrder Class'
    {
        CurVer = s 'TPCC.NewOrder.1'
    }
    NoRemove CLSID
    {
        ForceRemove {975BAABF-84A7-11D2-
BA47-00C04FBFE08B} = s 'NewOrder Class'
        {
            ProgID = s
'TPCC.NewOrder.1'

            VersionIndependentProgID = s
'TPCC.NewOrder'
InprocServer32 = s
'%MODULE%'
        {
            val
ThreadingModel = s 'Both'
        }
    }
}

```

## ***tpcc\_com\_os.rgs***

```

HKCR
{
    TPCC.OrderStatus.l = s 'OrderStatus Class'
    {

```

```

        CLSID = s '{266836AD-A50D-11D2-
BA4E-00C04FBFE08B}'
    }
    TPCC.OrderStatus = s 'OrderStatus Class'
    {
        CurVer = s 'TPCC.OrderStatus.1'
    }
    NoRemove CLSID
    {
        ForceRemove {266836AD-A50D-11D2-
BA4E-00C04FBFE08B} = s 'OrderStatus Class'
        {
            ProgID = s
'TPCC.OrderStatus.1'

            VersionIndependentProgID = s
'TPCC.OrderStatus'
                InprocServer32 = s
'%MODULE%'
                {
                    val
ThreadingModel = s 'Both'
                }
            }
        }
    }


```

## ***tpcc\_com\_pay. rgs***

```

HKCR
{
    TPCC.Payment.1 = s 'Payment Class'
    {
        CLSID = s '{CD02F7EF-A4FA-11D2-
BA4E-00C04FBFE08B}'
    }
    TPCC.Payment = s 'Payment Class'
    {
        CurVer = s 'TPCC.Payment.1'
    }
    NoRemove CLSID
    {
        ForceRemove {CD02F7EF-A4FA-11D2-
BA4E-00C04FBFE08B} = s 'Payment Class'
        {
            ProgID = s
'TPCC.Payment.1'

            VersionIndependentProgID = s 'TPCC.Payment'
                InprocServer32 = s
'%MODULE%'
                {
                    val
ThreadingModel = s 'Both'
                }
            }
        }
    }


```

## ***tpcc\_com\_ps.d ef***

```

LIBRARY      "tpcc_com_ps"
DESCRIPTION   'Proxy/Stub DLL'
EXPORTS
    DllGetClassObject     @1  PRIVATE
    DllCanUnloadNow       @2  PRIVATE
    GetProxyDllInfo      @3  PRIVATE
    DllRegisterServer    @4  PRIVATE
    DllUnregisterServer  @5  PRIVATE

```

## ***tpcc\_com\_ps.d sp***

```

# Microsoft Developer Studio Project File -
Name="tpcc_com_ps" - Package Owner:<4>
# Microsoft Developer Studio Generated Build File,
Format Version 6.00
# ** DO NOT EDIT **

# TARGTYPE "Win32 (x86) Application" 0x0101

CFG=tpcc_com_ps - Win32 Debug
!MESSAGE This is not a valid makefile. To build this
project using NMAKE,
!MESSAGE use the Export Makefile command and run
!MESSAGE
!MESSAGE NMAKE /f "tpcc_com_ps.mak".
!MESSAGE
!MESSAGE You can specify a configuration when running
NMAKE
!MESSAGE by defining the macro CFG on the command
line. For example:
!MESSAGE
!MESSAGE NMAKE /f "tpcc_com_ps.mak" CFG="tpcc_com_ps
- Win32 Debug"
!MESSAGE
!MESSAGE Possible choices for configuration are:
!MESSAGE
!MESSAGE "tpcc_com_ps - Win32 Release" (based on
"Win32 (x86) Application")
!MESSAGE "tpcc_com_ps - Win32 Debug" (based on "Win32
(x86) Application")
!MESSAGE

# Begin Project
# PROP AllowPerConfigDependencies 0
# PROP Scc_ProjName ""
# PROP Scc_LocalPath ""
CPP=cl.exe
MTL=midl.exe

```

```

RSC=rc.exe

!IF  "$(CFG)" == "tpcc_com_ps - Win32 Release"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 0
# PROP BASE Output_Dir "Release"
# PROP BASE Intermediate_Dir "Release"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 0
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""
# ADD BASE CPP /nologo /W3 /GX /O2 /D "WIN32" /D
"NDEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /W3 /GX /O2 /D "WIN32" /D "NDEBUG"
/D _WIN32_WINNT=0x0400 /D "REGISTER_PROXY_DLL" /FD /c
# SUBTRACT CPP /YX
# ADD BASE MTL /nologo /D "NDEBUG" /mktypplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "NDEBUG" /mktypplib203 /o "NUL"
/win32
# ADD BASE RSC /I 0x409 /d "NDEBUG"
# ADD RSC /I 0x409 /d "NDEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo / subsystem:windows /machine:I386
# ADD LINK32 kernel32.lib rpcndr.lib rpcns4.lib
rpcrt4.lib oleaut32.lib uuid.lib /nologo
/entry:"DllMain" /subsystem:windows /dll /pdb:none
/machine:I386 /def:".src\tpcc_com_ps.def"
# Begin Custom Build - Copying tpcc_com_ps.h
InputPath=.bin\tpcc_com_ps.dll
SOURCE="$(InputPath)"

..\tpcc_com_all\src\tpcc_com_ps.h : $(SOURCE)
"$(INTDIR)" "$(OUTDIR)"
    copy ..\src\tpcc_com_ps.h
..\tpcc_com_all\src\

# End Custom Build

!ELSEIF  "$(CFG)" == "tpcc_com_ps - Win32 Debug"

# PROP BASE Use_MFC 0
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "Debug"
# PROP BASE Intermediate_Dir "Debug"
# PROP BASE Target_Dir ""
# PROP Use_MFC 0
# PROP Use_Debug_Libraries 1
# PROP Output_Dir ".\bin"
# PROP Intermediate_Dir ".\obj"
# PROP Ignore_Export_Lib 0
# PROP Target_Dir ""

```

```

# ADD BASE CPP /nologo /W3 /Gm /GX /Zi /Od /D "WIN32"
/D "_DEBUG" /D "_WINDOWS" /YX /FD /c
# ADD CPP /nologo /ZI /Od /D "WIN32" /D "_DEBUG" /D
_WIN32_WINNT=0x0400 /D "REGISTER_PROXY_DLL" /FD /c
# ADD BASE MTL /nologo /D "_DEBUG" /mkyplib203 /o
"NUL" /win32
# ADD MTL /nologo /D "_DEBUG" /mkyplib203 /o "NUL"
/win32
# ADD BASE RSC /l 0x409 /d "_DEBUG"
# ADD RSC /l 0x409 /d "_DEBUG"
BSC32=bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
LINK32=link.exe
# ADD BASE LINK32 kernel32.lib user32.lib gdi32.lib
winspool.lib comdlg32.lib advapi32.lib shell32.lib
ole32.lib oleaut32.lib uuid.lib odbc32.lib
odbcpp32.lib /nologo /subsystem:windows /debug
/machine:I86 /pdbtype:sept
# ADD LINK32 kernel32.lib rpcndr.lib rpcns4.lib
rpcrt4.lib oleaut32.lib uuid.lib /nologo
/entry:"DllMain" /dll /debug /machine:I86
/def:".src\tpcc_com_ps.def" /pdbtype:sept
# SUBTRACT LINK32 /pdb:none
# Begin Custom Build - Copying tpcc_com_ps.h
InputPath=.bin\tpcc_com_ps.dll
SOURCE=$(InputPath)

"..\tpcc_com_all\src\tpcc_com_ps.h" : $(SOURCE)
"$(INTDIR)" "$(OUTDIR)"
    copy .\src\tpcc_com_ps.h
..\tpcc_com_all\src\

# End Custom Build

!ENDIF

# Begin Target

# Name "tpcc_com_ps - Win32 Release"
# Name "tpcc_com_ps - Win32 Debug"
# Begin Group "Source"

# PROP Default_Filter ""
# Begin Source File

SOURCE=.src\dlldata.c
# End Source File
# Begin Source File

SOURCE=.src\tpcc_com_ps.idl
# End Source File

# IF   "$(CFG)" == "tpcc_com_ps - Win32 Release"
# PROP Ignore_Default_Tool 1
# Begin Custom Build
InputPath=.src\tpcc_com_ps.idl

```

```

BuildCmds= \
    midl /Oicf /n "tpcc_com_ps.h" /iid
"tpcc_com_ps_i.c" ".src\tpcc_com_ps.idl"      /out
".src"
".src\tpcc_com_ps.h" : $(SOURCE) "$(INTDIR)"
"$(OUTDIR)"
$(BuildCmds)

".src\tpcc_com_ps_i.c" : $(SOURCE) "$(INTDIR)"
"$(OUTDIR)"
$(BuildCmds)

".src\dlldata.c" : $(SOURCE) "$(INTDIR)" "$(OUTDIR)"
$(BuildCmds)

".src\tpcc_com_ps_p.c" : $(SOURCE) "$(INTDIR)"
"$(OUTDIR)"
$(BuildCmds)
# End Custom Build

!ELSEIF   "$(CFG)" == "tpcc_com_ps - Win32 Debug"
# PROP Ignore_Default_Tool 1
# Begin Custom Build
InputPath=.src\tpcc_com_ps.idl

BuildCmds= \
    midl /Oicf /n "tpcc_com_ps.h" /iid
"tpcc_com_ps_i.c" ".src\tpcc_com_ps.idl"      /out
".src"
".src\tpcc_com_ps.h" : $(SOURCE) "$(INTDIR)"
"$(OUTDIR)"
$(BuildCmds)

".src\tpcc_com_ps_i.c" : $(SOURCE) "$(INTDIR)"
"$(OUTDIR)"
$(BuildCmds)

".src\dlldata.c" : $(SOURCE) "$(INTDIR)" "$(OUTDIR)"
$(BuildCmds)

".src\tpcc_com_ps_p.c" : $(SOURCE) "$(INTDIR)"
"$(OUTDIR)"
$(BuildCmds)
# End Custom Build

!ENDIF

# End Source File
# Begin Source File

SOURCE=.src\tpcc_com_ps_i.c
# End Source File
# Begin Source File

SOURCE=.src\tpcc_com_ps_p.c
# End Source File
# End Group
# End Target
# End Project

```

## tpcc\_com\_ps.h

```

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* this ALWAYS GENERATED file contains the
definitions for the interfaces */

/* File created by MIDL compiler version 5.03.0280
*/
/* at Mon Jun 12 18:15:12 2000
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run),
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( )

/* 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__

/* Forward Declarations */

#ifndef __ITPCC_FWD_DEFINED__
#define __ITPCC_FWD_DEFINED__
typedef interface ITPCC ITPCC;
#endif /* __ITPCC_FWD_DEFINED__ */

/* header files for imported files */
#include "caidl.h"
#include "ocidl.h"

#endif /* __tpcc_com_ps_h__ */

```

```

extern "C" {
#endif

void __RPC_FAR * __RPC_USER
    MIDL_user_allocate(size_t);
void __RPC_USER MIDL_user_free( void __RPC_FAR * );

/* interface __MIDL_itf_tpcc_com_ps_0000 */
/* [local] */

extern RPC_IF_HANDLE
    __MIDL_itf_tpcc_com_ps_0000_v0_0_c_ifspec;
extern RPC_IF_HANDLE
    __MIDL_itf_tpcc_com_ps_0000_v0_0_s_ifspec;

#ifndef __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("FEEE6AA2-84B1-11d2-BA47-
00C04FBFE08B")
        ITPCC : public IUnknown
    {
    public:
        virtual HRESULT __stdcall NewOrder(
            /* [in] */ VARIANT txin,
            /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

        virtual HRESULT __stdcall Payment(
            /* [in] */ VARIANT txin,
            /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

        virtual HRESULT __stdcall Delivery(
            /* [in] */ VARIANT txin,
            /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

        virtual HRESULT __stdcall StockLevel(
            /* [in] */ VARIANT txin,
            /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

        virtual HRESULT __stdcall OrderStatus(
            /* [in] */ VARIANT txin,
            /* [out] */ VARIANT __RPC_FAR *txn_out) = 0;

        virtual HRESULT __stdcall CallSetComplete(
void) = 0;
    };

```

```

    };

    #else      /* C style interface */

        typedef struct ITPCCVtbl
        {
            BEGIN_INTERFACE

                HRESULT ( STDMETHODCALLTYPE *QueryInterface )( 
                    ITPCC __RPC_FAR * This,
                    /* [in] */ REFIID riid,
                    /* [iid_is][out] */ void __RPC_FAR * __RPC_FAR *ppvObject);

                ULONG ( STDMETHODCALLTYPE *AddRef )( 
                    ITPCC __RPC_FAR * This);

                ULONG ( STDMETHODCALLTYPE *Release )( 
                    ITPCC __RPC_FAR * This);

                HRESULT ( STDMETHODCALLTYPE *NewOrder )( 
                    ITPCC __RPC_FAR * This,
                    /* [in] */ VARIANT txin,
                    /* [out] */ VARIANT __RPC_FAR *txn_out);

                HRESULT ( STDMETHODCALLTYPE *Payment )( 
                    ITPCC __RPC_FAR * This,
                    /* [in] */ VARIANT txin,
                    /* [out] */ VARIANT __RPC_FAR *txn_out);

                HRESULT ( STDMETHODCALLTYPE *Delivery )( 
                    ITPCC __RPC_FAR * This,
                    /* [in] */ VARIANT txin,
                    /* [out] */ VARIANT __RPC_FAR *txn_out);

                HRESULT ( STDMETHODCALLTYPE *StockLevel )( 
                    ITPCC __RPC_FAR * This,
                    /* [in] */ VARIANT txin,
                    /* [out] */ VARIANT __RPC_FAR *txn_out);

                HRESULT ( STDMETHODCALLTYPE *OrderStatus )( 
                    ITPCC __RPC_FAR * This,
                    /* [in] */ VARIANT txin,
                    /* [out] */ VARIANT __RPC_FAR *txn_out);

                HRESULT ( STDMETHODCALLTYPE *CallSetComplete )( 
                    ITPCC __RPC_FAR * This);

            END_INTERFACE
        } ITPCCVtbl;
    };

    interface ITPCC
    {
        CONST_VTBL struct ITPCCVtbl __RPC_FAR *lpVtbl;
    };

```

```

#endif /* 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 __stdcall ITPCC_NewOrder_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txin,
    /* [out] */ VARIANT __RPC_FAR *txn_out);

void __RPC_STUB ITPCC_NewOrder_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD _pdwStubPhase);

HRESULT __stdcall ITPCC_Payment_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txin,
    /* [out] */ VARIANT __RPC_FAR *txn_out);

void __RPC_STUB ITPCC_Payment_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,

```

```

DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_Delivery_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_Delivery_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_StockLevel_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_StockLevel_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_OrderStatus_Proxy(
    ITPCC __RPC_FAR * This,
    /* [in] */ VARIANT txn_in,
    /* [out] */ VARIANT __RPC_FAR * txn_out);

void __RPC_STUB ITPCC_OrderStatus_Stub(
    IRpcStubBuffer *This,
    IRpcChannelBuffer *_pRpcChannelBuffer,
    PRPC_MESSAGE _pRpcMessage,
    DWORD *_pdwStubPhase);

HRESULT __stdcall ITPCC_CallSetComplete_Proxy(
    ITPCC __RPC_FAR * 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 VARIANT_UserSize(      unsigned long __RPC_USER
, unsigned long , VARIANT __RPC_FAR * );

```

```

unsigned char __RPC_FAR * __RPC_USER
VARIANT_UserMarshal( unsigned long __RPC_FAR *,
unsigned char __RPC_FAR *, VARIANT __RPC_FAR * );
unsigned char __RPC_FAR * __RPC_USER
VARIANT_UserUnmarshal(unsigned long __RPC_FAR *,
unsigned char __RPC_FAR *, VARIANT __RPC_FAR * );
void __RPC_USER
VARIANT_UserFree(     unsigned long __RPC_FAR *,
VARIANT __RPC_FAR * );

/* end of Additional Prototypes */

#ifndef __cplusplus
}
#endif



---



## tpcc_com_ps.i dl



```

/*      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(FEEE6AA2-84B1-11d2-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
(
);
};

} // interface ITPCC

```

---

## tpcc\_com\_ps\_i .c

---

```

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* 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 5.03.0280
*/
/* at Mon Jun 12 18:15:12 2000
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
   Oicf (OptLev=i2), W1, Zp8, env=Win32 (32b run),
   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_AXP64)

#ifndef __cplusplus
extern "C"
#endif

#include <rpc.h>
#include <rpcndr.h>

#ifndef _MIDL_USE_GUIDDEF_
#define _MIDL_USE_GUIDDEF_
#endif

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#endif
#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#endif

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
    const type name = \
{ l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8} }

#ifndef _MIDL_USE_GUIDDEF_
#define MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0xC
0,0x4F,0xBF,0xE0,0x8B);

#define MIDL_DEFINE_GUID
#endif

#ifndef __cplusplus
#endif
#endif

#endif /* !defined(_M_IA64) && !defined(_M_AXP64) */

#ifndef __cplusplus
extern "C"
#endif

#include <rpc.h>
#include <rpcndr.h>

#ifndef _MIDL_USE_GUIDDEF_
#define _MIDL_USE_GUIDDEF_
#endif

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#endif
#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#endif

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
    const type name = \
{ l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8} }

#ifndef _MIDL_USE_GUIDDEF_
#define MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0xC
0,0x4F,0xBF,0xE0,0x8B);

#define MIDL_DEFINE_GUID
#endif

#ifndef __cplusplus
#endif
#endif

#endif /* !defined(_M_IA64) || defined(_M_AXP64) */

#ifndef __cplusplus
extern "C"
#endif

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 = \
{ l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8} }

#ifndef _MIDL_USE_GUIDDEF_
#define MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0xC
0,0x4F,0xBF,0xE0,0x8B);

#define MIDL_DEFINE_GUID
#endif

#ifndef __cplusplus
#endif
#endif

#endif /* !defined(_M_IA64) || defined(_M_AXP64) */

#ifndef __cplusplus
extern "C"
#endif

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;

```

```

        unsigned char c[8];
    } IID;

#endif // __IID_DEFINED__

#include <rpc.h>
#include <rpcndr.h>

#ifndef _MIDL_USE_GUIDDEF_
#define _MIDL_USE_GUIDDEF_
#endif

#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#endif
#ifndef INITGUID
#define INITGUID
#include <guiddef.h>
#endif

#define MIDL_DEFINE_GUID(type,name,l,w1,w2,b1,b2,b3,b4,b5,b6,
b7,b8) \
    const type name = \
{ l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8} }

#ifndef _MIDL_USE_GUIDDEF_
#define MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0xC
0,0x4F,0xBF,0xE0,0x8B);

#define MIDL_DEFINE_GUID
#endif

#ifndef __cplusplus
#endif
#endif

#endif /* !defined(_M_IA64) || defined(_M_AXP64) */

#ifndef __cplusplus
extern "C"
#endif

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 = \
{ l,w1,w2,{b1,b2,b3,b4,b5,b6,b7,b8} }

#ifndef _MIDL_USE_GUIDDEF_
#define MIDL_DEFINE_GUID(IID,
IID_ITPCC,0xFEEE6AA2,0x84B1,0x11d2,0xBA,0x47,0x00,0xC
0,0x4F,0xBF,0xE0,0x8B);

#define MIDL_DEFINE_GUID
#endif

#ifndef __cplusplus
#endif
#endif

#endif /* !defined(_M_IA64) || defined(_M_AXP64) */

#ifndef __cplusplus
extern "C"
#endif

typedef struct _IID
{
    unsigned long x;
    unsigned short s1;
    unsigned short s2;

```

## tpcc\_com\_ps\_. p.c

```
#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* this ALWAYS GENERATED file contains the proxy stub
code */

/* File created by MIDL compiler version 5.03.0280
*/
/* at Mon Jun 12 18:15:12 2000
*/
/* Compiler settings for ./src/tpcc_com_ps.idl:
   Oifc (OptLevel=i2), W1, Zp8, env=Win32 (32b run),
   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_AXP64)
#define USE_STUBLESS_PROXY

/* verify that the <rpcproxy.h> version is high
enough to compile this file*/
#ifndef __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 997
#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;

extern const MIDL_TYPE_FORMAT_STRING
__MIDL_TypeFormatString;
extern const MIDL_PROC_FORMAT_STRING
__MIDL_ProcFormatString;

/* 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}} */

extern const MIDL_STUB_DESC Object_StubDesc;

extern const MIDL_SERVER_INFO ITPCC_ServerInfo;

#pragma code_seg(".orpc")
static const unsigned short
ITPCC_FormatStringOffsetTable[] =
{
    0,
    34,
    68,
    102,
    136,
    170
};

static const MIDL_SERVER_INFO ITPCC_ServerInfo =
{
    &Object_StubDesc,
    0,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0,
    0
};

static const MIDL_STUBLESS_PROXY_INFO ITPCC_ProxyInfo =
{
```

```
&Object_StubDesc,
__MIDL_ProcFormatString.Format,
&ITPCC_FormatStringOffsetTable[-3],
0,
0,
0,
0
};

CINTERFACE_PROXYVtbl(9) _ITPCCProxyVtbl =
{
    &ITPCC_ProxyInfo,
    &IID_ITPCC,
    IUnknown_QueryInterface_Proxy,
    IUnknown_AddRef_Proxy,
    IUnknown_Release_Proxy ,
    (void *)-1 /* ITPCC::NewOrder */ ,
    (void *)-1 /* ITPCC::Payment */ ,
    (void *)-1 /* ITPCC::Delivery */ ,
    (void *)-1 /* ITPCC::StockLevel */ ,
    (void *)-1 /* ITPCC::OrderStatus */ ,
    (void *)-1 /* ITPCC::CallSetComplete */ ,
};

const CInterfaceStubVtbl _ITPCCStubVtbl =
{
    &IID_ITPCC,
    &ITPCC_ServerInfo,
    9,
    0, /* pure interpreted */
    CStdStubBuffer_METHODS
};

extern const USER_MARSHAL_ROUTINE_QUADRUPLE
UserMarshalRoutines[ WIRE_MARSHAL_TABLE_SIZE ];

static const MIDL_STUB_DESC Object_StubDesc =
{
    0,
    NdrOleAllocate,
    NdrOleFree,
    0,
    0,
    0,
    0,
    0,
    __MIDL_TypeFormatString.Format,
    1, /* -error bounds_check flag */
    0x20000, /* Ndr library version */
    0,
    0x5030118, /* MIDL Version 5.3.280 */
    0,
    UserMarshalRoutines,
    0, /* notify & notify_flag routine table */
    0x1, /* MIDL flag */
    0, /* Reserved3 */
    0, /* Reserved4 */
    0 /* Reserved5 */
};

#pragma data_seg(".rdata")
```

```

static const USER_MARSHAL_ROUTINE_QUADRUPLE
UserMarshalRoutines[ WIRE_MARSHAL_TABLE_SIZE ] =
{
    {
        VARIANT_UserSize,
        VARIANT_UserMarshal,
        VARIANT_UserUnmarshal,
        VARIANT_UserFree
    }
};

#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 */

        0x33,           /* FC_AUTO_HANDLE */
        0x6c,           /* Old Flags: object, Oi2 */
        /* 2 */ NdrFcLong( 0x0 ), /* 0 */
        /* 6 */ NdrFcShort( 0x3 ), /* 3 */
        #ifndef _ALPHA_
        #ifndef _PPC_
        #if !defined(_MIPS_)
        /* 8 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
        #else
            NdrFcShort( 0x20 ), /* */
        PPC Stack size/offset = 32 */
        #endif
        #else
            NdrFcShort( 0x28 ), /* */
        Alpha Stack size/offset = 40 */
        #endif
        /* 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, */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 18 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
#else
NdrFcShort( 0x8 ), /* */
MIPS Stack size/offset = 8 */
#endif
#else
NdrFcShort( 0x8 ), /* */
PPC Stack size/offset = 8 */
#endif
/* 20 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

        /* Parameter txn_out */

/* 22 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 24 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
#else
NdrFcShort( 0x18 ), /* */
MIPS Stack size/offset = 24 */
#endif
#else
NdrFcShort( 0x18 ), /* */
PPC Stack size/offset = 24 */
#endif
/* 26 */ NdrFcShort( 0x3da ), /* Type
Offset=986 */

        /* Return value */

/* 28 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 30 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */

```

```

#else
NdrFcShort( 0x1c ), /* */
MIPS Stack size/offset = 28 */
#endif
#else
NdrFcShort( 0x1c ), /* */
PPC Stack size/offset = 28 */
#endif
/* 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 */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 42 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
#else
NdrFcShort( 0x20 ), /* */
MIPS Stack size/offset = 32 */
#endif
#else
NdrFcShort( 0x20 ), /* */
PPC Stack size/offset = 32 */
#endif
/* 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, */
#ifndef _ALPHA_
#ifndef _PPC_
#ifndef _MIPS_
/* 52 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
#else
NdrFcShort( 0x8 ), /* */
MIPS Stack size/offset = 8 */
#endif
#else
NdrFcShort( 0x8 ), /* */
PPC Stack size/offset = 8 */

```

```

#endif
#else
    NdrFcShort( 0x8 ), /* Alpha Stack size/offset = 8 */
#endif
/* 54 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

/* Parameter txn_out */

/* 56 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 58 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
#else
    NdrFcShort( 0x18 ), /* MIPS Stack size/offset = 24 */
#endif
#else
    NdrFcShort( 0x18 ), /* PPC Stack size/offset = 24 */
#endif
#endif
NdrFcShort( 0x18 ), /* Alpha Stack size/offset = 24 */
#endif
/* 60 */ NdrFcShort( 0x3da ), /* Type
Offset=968 */

/* Return value */

/* 62 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 64 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
#else
    NdrFcShort( 0x1c ), /* MIPS Stack size/offset = 28 */
#endif
#else
    NdrFcShort( 0x1c ), /* PPC Stack size/offset = 28 */
#endif
#endif
NdrFcShort( 0x20 ), /* Alpha Stack size/offset = 32 */
#endif
/* 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 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 76 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
#else
    NdrFcShort( 0x20 ), /* MIPS Stack size/offset = 32 */
#endif
#else
    NdrFcShort( 0x20 ), /* PPC Stack size/offset = 32 */
#endif
#endif
Alpha Stack size/offset = 40 */
#endif
/* 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( 0xb ), /* Flags: must size,
must free, in, by val */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 86 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
#else
    NdrFcShort( 0x8 ), /* MIPS Stack size/offset = 8 */
#endif
#else
    NdrFcShort( 0x8 ), /* PPC Stack size/offset = 8 */
#endif
#endif
Alpha Stack size/offset = 8 */
#endif
/* 88 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

/* Parameter txn_out */

/* 90 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 92 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
#else
    NdrFcShort( 0x18 ), /* MIPS Stack size/offset = 24 */
#endif
#endif

```

```

#endif
#else
    NdrFcShort( 0x18 ), /* PPC Stack size/offset = 24 */
#endif
#endif
Alpha Stack size/offset = 24 */
#endif
/* 94 */ NdrFcShort( 0x3da ), /* Type
Offset=968 */

/* Return value */

/* 96 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 98 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
#else
    NdrFcShort( 0x1c ), /* MIPS Stack size/offset = 28 */
#endif
#else
    NdrFcShort( 0x1c ), /* PPC Stack size/offset = 28 */
#endif
#endif
Alpha Stack size/offset = 32 */
#endif
/* 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 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 110 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
#else
    NdrFcShort( 0x20 ), /* MIPS Stack size/offset = 32 */
#endif
#else
    NdrFcShort( 0x20 ), /* PPC Stack size/offset = 32 */
#endif
#endif
Alpha Stack size/offset = 40 */
#endif
/* 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, */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 120 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
#else
NdrFcShort( 0x8 ), /* */
MIPS Stack size/offset = 8 */
#endif
#else
NdrFcShort( 0x8 ), /* */
PPC Stack size/offset = 8 */
#endif
#else
NdrFcShort( 0x8 ), /* */
Alpha Stack size/offset = 8 */
#endif
/* 122 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

/* Parameter txn_out */

/* 124 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 126 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
#else
NdrFcShort( 0x18 ), /* */
MIPS Stack size/offset = 24 */
#endif
#else
NdrFcShort( 0x18 ), /* */
PPC Stack size/offset = 24 */
#endif
#else
NdrFcShort( 0x18 ), /* */
Alpha Stack size/offset = 24 */
#endif
/* 128 */ NdrFcShort( 0x3da ), /* Type
Offset=968 */

/* Return value */

/* 130 */ NdrFcShort( 0x70 ), /* Flags:  out, return,
base type, */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 132 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
#else

```

```

#else
NdrFcShort( 0x1c ), /* */
MIPS Stack size/offset = 28 */
#endif
#else
NdrFcShort( 0x1c ), /* */
PPC Stack size/offset = 28 */
#endif
#else
NdrFcShort( 0x20 ), /* */
Alpha Stack size/offset = 32 */
#endif
/* 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 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 144 */ NdrFcShort( 0x1c ), /* x86 Stack
size/offset = 28 */
#else
NdrFcShort( 0x20 ), /* */
MIPS Stack size/offset = 32 */
#endif
#else
NdrFcShort( 0x20 ), /* */
PPC Stack size/offset = 32 */
#endif
#else
NdrFcShort( 0x28 ), /* */
Alpha Stack size/offset = 40 */
#endif
/* 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, */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 154 */ NdrFcShort( 0x4 ), /* x86 Stack
size/offset = 4 */
#else
NdrFcShort( 0x8 ), /* */
MIPS Stack size/offset = 8 */
#endif
#else
NdrFcShort( 0x8 ), /* */
PPC Stack size/offset = 8 */
#endif
#else

```

```

#endif
#endif
#else
NdrFcShort( 0x8 ), /* */
Alpha Stack size/offset = 8 */
#endif
/* 156 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

/* Parameter txn_out */

/* 158 */ NdrFcShort( 0x4113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=16 */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 160 */ NdrFcShort( 0x14 ), /* x86 Stack
size/offset = 20 */
#else
NdrFcShort( 0x18 ), /* */
MIPS Stack size/offset = 24 */
#endif
#else
NdrFcShort( 0x18 ), /* */
PPC Stack size/offset = 24 */
#endif
#else
NdrFcShort( 0x18 ), /* */
Alpha Stack size/offset = 24 */
#endif
/* 162 */ NdrFcShort( 0x3da ), /* Type
Offset=968 */

/* Return value */

/* 164 */ NdrFcShort( 0x70 ), /* Flags:  out, return,
base type, */
#ifndef _ALPHA_
#ifndef _PPC_
#if !defined(_MIPS_)
/* 166 */ NdrFcShort( 0x18 ), /* x86 Stack
size/offset = 24 */
#else
NdrFcShort( 0x1c ), /* */
MIPS Stack size/offset = 28 */
#endif
#else
NdrFcShort( 0x1c ), /* */
PPC Stack size/offset = 28 */
#endif
#else
NdrFcShort( 0x1c ), /* */
Alpha Stack size/offset = 32 */
#endif
/* 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 */
#ifndef _ALPHA_
/* 178 */ NdrFcShort( 0x8 ), /* x86, MIPS, PPC Stack
size/offset = 8 */
#else
NdrFcShort( 0x10 ), /*
Alpha Stack size/offset = 16 */
#endif
/* 180 */ NdrFcShort( 0x0 ), /* 0 */
/* 182 */ NdrFcShort( 0x8 ), /* 8 */
/* 184 */ 0x4, /* Oi2 Flags: has
return, */
0x1, /* */

/* Return value */

/* 186 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
#ifndef _ALPHA_
/* 188 */ NdrFcShort( 0x4 ), /* x86, MIPS, PPC Stack
size/offset = 4 */
#else
NdrFcShort( 0x8 ), /*
Alpha Stack size/offset = 8 */
#endif
/* 190 */ 0x8, /* FC_LONG */
0x0, /* */

0 */
};

static const MIDL_TYPE_FORMAT_STRING
__MIDL_TypeFormatString =
{
0,
{
NdrFcShort( 0x0 ), /* */
0 */ /* */
0x12, 0x0, /* */
FC_UP */
/* 4 */ NdrFcShort( 0x3b0 ), /* Offset=
944 (948) */
/* 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( 0x2b ), /* 43 */
/* 18 */ NdrFcLong( 0x3 ), /* 3 */
/* 22 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */

```

```

/* 24 */ NdrFcLong( 0x11 ), /* 17 */
/* 28 */ NdrFcShort( 0x8001 ), /* Simple arm
type: FC_BYT */
/* 30 */ NdrFcLong( 0x2 ), /* 2 */
/* 34 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 36 */ NdrFcLong( 0x4 ), /* 4 */
/* 40 */ NdrFcShort( 0x800a ), /* Simple arm
type: FC_FLOAT */
/* 42 */ NdrFcLong( 0x5 ), /* 5 */
/* 46 */ NdrFcShort( 0x800c ), /* Simple arm
type: FC_DOUBLE */
/* 48 */ NdrFcLong( 0xb ), /* 11 */
/* 52 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 54 */ NdrFcLong( 0xa ), /* 10 */
/* 58 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 60 */ NdrFcLong( 0x6 ), /* 6 */
/* 64 */ NdrFcShort( 0xd6 ), /* Offset= 214 (278) */
/* 66 */ NdrFcLong( 0x7 ), /* 7 */
/* 70 */ NdrFcShort( 0x800c ), /* Simple arm
type: FC_DOUBLE */
/* 72 */ NdrFcLong( 0x8 ), /* 8 */
/* 76 */ NdrFcShort( 0xd0 ), /* Offset= 208 (284) */
/* 78 */ NdrFcLong( 0xd ), /* 13 */
/* 82 */ NdrFcShort( 0xe2 ), /* Offset= 226 (308) */
/* 84 */ NdrFcLong( 0x9 ), /* 9 */
/* 88 */ NdrFcShort( 0xee ), /* Offset= 238 (326) */
/* 90 */ NdrFcLong( 0x2000 ), /* 8192 */
/* 94 */ NdrFcShort( 0xfa ), /* Offset= 250 (344) */
/* 96 */ NdrFcLong( 0x24 ), /* 36 */
/* 100 */ NdrFcShort( 0x308 ), /* Offset=
776 (876) */
/* 102 */ NdrFcLong( 0x4024 ), /* 16420 */
/* 106 */ NdrFcShort( 0x302 ), /* Offset=
770 (876) */
/* 108 */ NdrFcLong( 0x4011 ), /* 16401 */
/* 112 */ NdrFcShort( 0x300 ), /* Offset=
768 (880) */
/* 114 */ NdrFcLong( 0x4002 ), /* 16386 */
/* 118 */ NdrFcShort( 0x2fe ), /* Offset=
766 (884) */
/* 120 */ NdrFcLong( 0x4003 ), /* 16387 */
/* 124 */ NdrFcShort( 0x2fc ), /* Offset=
764 (888) */
/* 126 */ NdrFcLong( 0x4004 ), /* 16388 */
/* 130 */ NdrFcShort( 0x2fa ), /* Offset=
762 (892) */
/* 132 */ NdrFcLong( 0x4005 ), /* 16389 */
/* 136 */ NdrFcShort( 0x2f8 ), /* Offset=
760 (896) */
/* 138 */ NdrFcLong( 0x400b ), /* 16395 */
/* 142 */ NdrFcShort( 0x2e6 ), /* Offset=
742 (884) */
/* 144 */ NdrFcLong( 0x400a ), /* 16394 */
/* 148 */ NdrFcShort( 0x2e4 ), /* Offset=
740 (888) */
/* 150 */ NdrFcLong( 0x4006 ), /* 16390 */
/* 154 */ NdrFcShort( 0x2ea ), /* Offset=
746 (900) */
/* 156 */ NdrFcLong( 0x4007 ), /* 16391 */

```

```

/* 160 */ NdrFcShort( 0x2e0 ), /* Offset=
736 (906) */
/* 162 */ NdrFcLong( 0x4008 ), /* 16392 */
/* 166 */ NdrFcShort( 0x2e2 ), /* Offset=
738 (904) */
/* 168 */ NdrFcLong( 0x400d ), /* 16397 */
/* 172 */ NdrFcShort( 0x2e0 ), /* Offset=
736 (908) */
/* 174 */ NdrFcLong( 0x4009 ), /* 16393 */
/* 178 */ NdrFcShort( 0x2de ), /* Offset=
734 (912) */
/* 180 */ NdrFcLong( 0x4000 ), /* 24576 */
/* 184 */ NdrFcShort( 0x2dc ), /* Offset=
732 (916) */
/* 186 */ NdrFcLong( 0x400c ), /* 16396 */
/* 190 */ NdrFcShort( 0x2da ), /* Offset=
730 (920) */
/* 192 */ NdrFcLong( 0x4010 ), /* 16 */
/* 196 */ NdrFcShort( 0x8002 ), /* Simple arm
type: FC_CHAR */
/* 198 */ NdrFcLong( 0x4012 ), /* 18 */
/* 202 */ NdrFcShort( 0x8006 ), /* Simple arm
type: FC_SHORT */
/* 204 */ NdrFcLong( 0x4013 ), /* 19 */
/* 208 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 210 */ NdrFcLong( 0x4016 ), /* 22 */
/* 214 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 216 */ NdrFcLong( 0x4017 ), /* 23 */
/* 220 */ NdrFcShort( 0x8008 ), /* Simple arm
type: FC_LONG */
/* 222 */ NdrFcLong( 0xe ), /* 14 */
/* 226 */ NdrFcShort( 0x2be ), /* Offset=
702 (928) */
/* 228 */ NdrFcLong( 0x400e ), /* 16398 */
/* 232 */ NdrFcShort( 0x2c4 ), /* Offset=
708 (940) */
/* 234 */ NdrFcLong( 0x4010 ), /* 16400 */
/* 238 */ NdrFcShort( 0x2c2 ), /* Offset=
706 (944) */
/* 240 */ NdrFcLong( 0x4012 ), /* 16402 */
/* 244 */ NdrFcShort( 0x280 ), /* Offset=
640 (884) */
/* 246 */ NdrFcLong( 0x4013 ), /* 16403 */
/* 250 */ NdrFcShort( 0x27e ), /* Offset=
638 (888) */
/* 252 */ NdrFcLong( 0x4016 ), /* 16406 */
/* 256 */ NdrFcShort( 0x278 ), /* Offset=
632 (888) */
/* 258 */ NdrFcLong( 0x4017 ), /* 16407 */
/* 262 */ NdrFcShort( 0x272 ), /* Offset=
626 (888) */
/* 264 */ NdrFcLong( 0x40 ), /* 0 */
/* 268 */ NdrFcShort( 0x0 ), /* Offset= 0 (268) */
/* 270 */ NdrFcLong( 0x1 ), /* 1 */
/* 274 */ NdrFcShort( 0x0 ), /* Offset= 0 (274) */
/* 276 */ NdrFcShort( 0xffffffff ), /* Offset= -1
(275) */
/* 278 */ /*

0x15, /* */
FC_STRUCT */

```

<pre> 7 */ /* 280 */ NdrFcShort( 0x8 ), /* 8 */ /* 282 */ 0xb, /* FC_HYPER */ 0x5b, /* */ FC_END */ /* 284 */ 0x12, 0x0, /* */ FC_UP */ /* 286 */ NdrFcShort( 0xc ), /* Offset= 12 (298) */ /* 288 */ 0x1b, /* */ FC_CARRAY */ 0x1, /* */ 1 */ /* 290 */ NdrFcShort( 0x2 ), /* 2 */ /* 292 */ 0x9, /* Corr desc: FC ULONG */ */ 0x0, /* */ /* 294 */ NdrFcShort( 0xffffc ), /* -4 */ /* 296 */ 0x6, /* FC_SHORT */ 0x5b, /* */ FC_END */ /* 298 */ 0x17, /* */ FC_CSTRUCT */ 0x3, /* */ 3 */ /* 300 */ NdrFcShort( 0x8 ), /* 8 */ /* 302 */ NdrFcShort( 0xfffffffff2 ), /* Offset= -14 (288) */ /* 304 */ 0x8, /* FC_LONG */ 0x8, /* */ FC_LONG */ /* 306 */ 0x5c, /* FC_PAD */ 0x5b, /* */ FC_END */ /* 308 */ 0x2f, /* */ FC_IP */ 0x5a, /* */ FC_CONSTANT_IID */ /* 310 */ NdrFcLong( 0x0 ), /* 0 */ /* 314 */ NdrFcShort( 0x0 ), /* 0 */ /* 316 */ NdrFcShort( 0x0 ), /* 0 */ /* 318 */ 0xc0, /* 192 */ 0x0, /* */ 0 */ /* 320 */ 0x0, /* 0 */ 0x0, /* */ 0 */ /* 322 */ 0x0, /* 0 */ 0x0, /* */ 0 */ /* 324 */ 0x0, /* 0 */ 0x46, /* */ 70 */ /* 326 */ 0x2f, /* */ FC_IP */ 0x5a, /* */ FC_CONSTANT_IID */ </pre>	<pre> 0x7, /* */ /* 328 */ NdrFcLong( 0x20400 ), /* 132096 */ /* 332 */ NdrFcShort( 0x0 ), /* 0 */ /* 334 */ NdrFcShort( 0x0 ), /* 0 */ /* 336 */ 0xc0, /* 192 */ 0x0, /* */ 0 */ /* 338 */ 0x0, /* 0 */ 0x0, /* */ 0 */ /* 340 */ 0x0, /* 0 */ 0x0, /* */ 0 */ /* 342 */ 0x0, /* 0 */ 0x46, /* */ 70 */ /* 344 */ 0x12, 0x10, /* */ FC_UP [pointer_deref] /* 346 */ NdrFcShort( 0x2 ), /* Offset= 2 (348) */ /* 348 */ 0x12, 0x0, /* */ FC_UP */ /* 350 */ NdrFcShort( 0x1fc ), /* Offset= 508 (858) */ /* 352 */ 0x2a, /* */ FC_ENCAPSULATED_UNION */ 0x49, /* */ 73 */ /* 354 */ NdrFcShort( 0x18 ), /* 24 */ /* 356 */ NdrFcShort( 0xa ), /* 10 */ /* 358 */ NdrFcLong( 0x8 ), /* 8 */ /* 362 */ NdrFcShort( 0x58 ), /* Offset= 88 (450) */ /* 364 */ NdrFcLong( 0xd ), /* 13 */ /* 368 */ NdrFcShort( 0x78 ), /* Offset= 120 (488) */ /* 370 */ NdrFcLong( 0x9 ), /* 9 */ /* 374 */ NdrFcShort( 0x94 ), /* Offset= 148 (522) */ /* 376 */ NdrFcLong( 0xc ), /* 12 */ /* 380 */ NdrFcShort( 0xbc ), /* Offset= 188 (568) */ /* 382 */ NdrFcLong( 0x24 ), /* 36 */ /* 386 */ NdrFcShort( 0x114 ), /* Offset= 276 (662) */ /* 388 */ NdrFcLong( 0x800d ), /* 32781 */ /* 392 */ NdrFcShort( 0x130 ), /* Offset= 304 (696) */ /* 394 */ NdrFcLong( 0x10 ), /* 16 */ /* 398 */ NdrFcShort( 0x148 ), /* Offset= 328 (726) */ /* 400 */ NdrFcLong( 0x2 ), /* 2 */ /* 404 */ NdrFcShort( 0x160 ), /* Offset= 352 (756) */ /* 406 */ NdrFcLong( 0x3 ), /* 3 */ /* 410 */ NdrFcShort( 0x178 ), /* Offset= 376 (786) */ /* 412 */ NdrFcLong( 0x14 ), /* 20 */ /* 416 */ NdrFcShort( 0x190 ), /* Offset= 400 (816) */ /* 418 */ NdrFcShort( 0xffffffff ), /* Offset= -1 (417) */ /* 420 */ 0x1b, /* */ FC_CARRAY */ </pre>	<pre> 0x3, /* */ 3 */ /* 422 */ NdrFcShort( 0x4 ), /* 4 */ /* 424 */ 0x19, /* Corr desc: field pointer, FC ULONG */ 0x0, /* */ /* 426 */ NdrFcShort( 0x0 ), /* 0 */ /* 428 */ 0x4b, /* */ FC_PP */ 0x5c, /* */ FC_PAD */ /* 430 */ 0x48, /* */ FC_VARIABLE_REPEAT */ 0x49, /* */ FC_FIXED_OFFSET */ /* 432 */ NdrFcShort( 0x4 ), /* 4 */ /* 434 */ NdrFcShort( 0x0 ), /* 0 */ /* 436 */ NdrFcShort( 0x1 ), /* 1 */ /* 438 */ NdrFcShort( 0x0 ), /* 0 */ /* 440 */ NdrFcShort( 0x0 ), /* 0 */ /* 442 */ 0x12, 0x0, /* FC_UP */ /* 444 */ NdrFcShort( 0xfffffffff6e ), /* Offset= -146 (298) */ /* 446 */ 0x5b, /* */ FC_END */ 0x8, /* */ FC_LONG */ /* 448 */ 0x5c, /* FC_PAD */ 0x5b, /* */ FC_END */ /* 450 */ 0x16, /* */ FC_PSTRUCT */ 0x3, /* */ 3 */ /* 452 */ NdrFcShort( 0x8 ), /* 8 */ /* 454 */ 0x4b, /* */ FC_PP */ 0x5c, /* */ FC_PAD */ /* 456 */ 0x46, /* */ FC_NO_REPEAT */ 0x5c, /* */ FC_PAD */ /* 458 */ NdrFcShort( 0x4 ), /* 4 */ /* 460 */ NdrFcShort( 0x4 ), /* 4 */ /* 462 */ 0x11, 0x0, /* FC_RP */ /* 464 */ NdrFcShort( 0xfffffffffd4 ), /* Offset= -44 (420) */ /* 466 */ 0x5b, /* */ FC_END */ 0x8, /* */ FC_LONG */ /* 468 */ 0x8, /* FC_LONG */ </pre>
---	---	--

```

0x5b,          /* FC_END */
/* 470 */
0x21,          /* FC_BOGUS_ARRAY */
0x3,           /* 3 */
/* 472 */ NdrFcShort( 0x0 ), /* 0 */
/* 474 */ 0x19, /* Corr desc: field
pointer, FC ULONG */
0x0,           /* 0 */
/* 476 */ NdrFcShort( 0x0 ), /* 0 */
/* 478 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 482 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
*/
0x0,           /* 0 */
/* 484 */ NdrFcShort( 0xfffffff50 ), /* Offset= -
176 (308) */
/* 486 */ 0x5c, /* FC_PAD */
0x5b,           /* FC_END */
/* 488 */
0x1a,          /* FC_BOGUS_STRUCT */
0x3,           /* 3 */
/* 490 */ NdrFcShort( 0x8 ), /* 8 */
/* 492 */ NdrFcShort( 0x0 ), /* 0 */
/* 494 */ NdrFcShort( 0x6 ), /* Offset= 6 (500) */
/* 496 */ 0x8,
0x36,           /* FC_POINTER */
/* 498 */ 0x5c, /* FC_PAD */
0x5b,           /* FC_END */
/* 500 */
0x11, 0x0,     /* FC_RP */
/* 502 */ NdrFcShort( 0xffffffe0 ), /* Offset= -
32 (470) */
/* 504 */
0x21,          /* FC_BOGUS_ARRAY */
0x3,           /* 3 */
/* 506 */ NdrFcShort( 0x0 ), /* 0 */
/* 508 */ 0x19, /* Corr desc: field
pointer, FC ULONG */
0x0,           /* 0 */
/* 510 */ NdrFcShort( 0x0 ), /* 0 */
/* 512 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 516 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
*/
0x0,           /* 0 */
/* 518 */ NdrFcShort( 0xfffffff40 ), /* Offset= -
192 (326) */
/* 520 */ 0x5c, /* FC_PAD */
0x5b,           /* FC_END */
0x5b,          /* FC_END */
0x1a,          /* FC_BOGUS_STRUCT */
0x3,           /* 3 */
/* 524 */ NdrFcShort( 0x8 ), /* 8 */
/* 526 */ NdrFcShort( 0x0 ), /* 0 */
/* 528 */ NdrFcShort( 0x6 ), /* Offset= 6 (534) */
/* 530 */ 0x8,
0x36,           /* FC_LONG */
/* 532 */ 0x5c, /* FC_POINTER */
/* 534 */
0x11, 0x0,     /* FC_RP */
/* 536 */ NdrFcShort( 0xfffffff0 ), /* Offset= -
32 (504) */
/* 538 */
0x1b,           /* FC_CARRAY */
0x3,           /* 3 */
/* 540 */ NdrFcShort( 0x4 ), /* 4 */
/* 542 */ 0x19, /* Corr desc: field
pointer, FC ULONG */
0x0,           /* 0 */
/* 544 */ NdrFcShort( 0x0 ), /* 0 */
/* 546 */
0x4b,           /* FC_PP */
0x5c,           /* FC_PAD */
/* 548 */
0x48,           /* FC_VARIABLE_REPEAT */
0x49,           /* FC_FIXED_OFFSET */
/* 550 */ NdrFcShort( 0x4 ), /* 4 */
/* 552 */ NdrFcShort( 0x0 ), /* 0 */
/* 554 */ NdrFcShort( 0x1 ), /* 1 */
/* 556 */ NdrFcShort( 0x0 ), /* 0 */
/* 558 */ NdrFcShort( 0x0 ), /* 0 */
/* 560 */ 0x12, 0x0, /* FC_UP */
/* 562 */ NdrFcShort( 0x182 ), /* Offset= 386 (948) */
/* 564 */
0x5b,           /* FC_END */
0x8,            /* FC_LONG */
/* 566 */ 0x5c, /* FC_PAD */
0x5b,           /* FC_END */
/* 568 */
0x1a,           /* FC_BOGUS_STRUCT */
0x3,           /* 3 */
/* 570 */ NdrFcShort( 0x8 ), /* 8 */
/* 572 */ NdrFcShort( 0x0 ), /* 0 */
/* 574 */ NdrFcShort( 0x6 ), /* Offset= 6 (580) */
/* 576 */ 0x8,
0x36,           /* FC_POINTER */
/* 578 */ 0x5c, /* FC_PAD */
0x5b,           /* FC_END */
/* 580 */
0x11, 0x0,     /* FC_RP */
/* 582 */ NdrFcShort( 0xfffffff4d ), /* Offset= -
44 (538) */
/* 584 */
0x2f,           /* FC_IP */
0x5a,           /* FC_CONSTANT_IID */
/* 586 */ NdrFcLong( 0x2f ), /* 47 */
/* 588 */ NdrFcShort( 0x0 ), /* 0 */
/* 590 */ NdrFcShort( 0x0 ), /* 0 */
/* 594 */ 0xc0,
0x0,           /* 0 */
/* 596 */ 0x0,     /* 0 */
/* 598 */ 0x0,     /* 0 */
/* 600 */ 0x0,     /* 0 */
70,             /* 602 */
0x1b,           /* FC_CARRAY */
0x0,           /* 0 */
/* 604 */ NdrFcShort( 0x1 ), /* 1 */
/* 606 */ 0x19, /* Corr desc: field
pointer, FC ULONG */
0x0,           /* 0 */
/* 608 */ NdrFcShort( 0x4 ), /* 4 */
/* 610 */ 0x1,
0x5b,           /* FC_END */
/* 612 */
0x1a,           /* FC_BOGUS_STRUCT */
0x3,           /* 3 */
/* 614 */ NdrFcShort( 0x10 ), /* 16 */
/* 616 */ NdrFcShort( 0x0 ), /* 0 */
/* 618 */ NdrFcShort( 0xa ), /* Offset= 10 (628) */
/* 620 */ 0x8,
0x8,            /* FC_LONG */
/* 622 */ 0x4c, /* FC_EMBEDDED_COMPLEX */
*/
0x0,           /* 0 */

```

```

/* 624 */ NdrFcShort( 0xfffffd8 ), /* Offset= -40 (584) */
/* 626 */ 0x36, /* FC_POINTER */
          0x5b, /* */
FC_END */
/* 628 */
          0x12, 0x0, /* */
FC_UP */
/* 630 */ NdrFcShort( 0xffffffe4 ), /* Offset= -28 (602) */
/* 632 */
          0x1b, /* */
FC_CARRAY */
          0x3, /* */
3 */
/* 634 */ NdrFcShort( 0x4 ), /* 4 */
/* 636 */ 0x19, /* Corr desc: field pointer, FC ULONG */
          0x0, /* */
/* */
/* 638 */ NdrFcShort( 0x0 ), /* 0 */
/* 640 */
          0x4b, /* */
FC_PP */
          0x5c, /* */
FC_PAD */
/* 642 */
          0x48, /* */
FC_VARIABLE_REPEAT */
          0x49, /* */
FC_FIXED_OFFSET */
/* 644 */ NdrFcShort( 0x4 ), /* 4 */
/* 646 */ NdrFcShort( 0x0 ), /* 0 */
/* 648 */ NdrFcShort( 0x1 ), /* 1 */
/* 650 */ NdrFcShort( 0x0 ), /* 0 */
/* 652 */ NdrFcShort( 0x0 ), /* 0 */
/* 654 */ 0x12, 0x0, /* FC_UP */
/* 656 */ NdrFcShort( 0xfffffd4 ), /* Offset= -44 (612) */
/* 658 */
          0x5b, /* */
FC_END */
          0x8, /* */
FC_LONG */
/* 660 */ 0x5c, /* FC_PAD */
          0x5b, /* */
FC_END */
/* 662 */
          0x1a, /* */
FC_BOOGUS_STRUCT */
          0x3, /* */
3 */
/* 664 */ NdrFcShort( 0x8 ), /* 8 */
/* 666 */ NdrFcShort( 0x0 ), /* 0 */
/* 668 */ NdrFcShort( 0x6 ), /* Offset= 6 (674) */
/* 670 */ 0x8,
          0x36, /* */
FC_POINTER */
/* 672 */ 0x5c, /* FC_PAD */
          0x5b, /* */
FC_END */
/* 674 */

```

<pre>           0x11, 0x0, /* */ FC_RP */ /* 676 */ NdrFcShort( 0xfffffd4 ), /* Offset= -44 (632) */ /* 678 */           0x1d, /* */ FC_SMFARRAY */           0x0, /* */ 0 */ /* 680 */ NdrFcShort( 0x8 ), /* 8 */ /* 682 */ 0x2,           0x5b, /* */ FC_END */ /* 684 */           0x15, /* */ FC_STRUCT */           0x3, /* */ 3 */ /* 686 */ NdrFcShort( 0x10 ), /* 16 */ /* 688 */ 0x8,           0x6, /* */ FC_SHORT */ /* 690 */ 0x6,           0x4c, /* */ FC_EMBEDDED_COMPLEX */ /* 692 */ 0x0,           0x4f, /* */ NdrFcShort( 0xfffffff1 ), /* Offset= -15 (678) */           0x5b, /* */ FC_END */ /* 696 */           0x1a, /* */ FC_BOOGUS_STRUCT */           0x3, /* */ 3 */ /* 698 */ NdrFcShort( 0x18 ), /* 24 */ /* 700 */ NdrFcShort( 0x0 ), /* 0 */ /* 702 */ NdrFcShort( 0xa ), /* Offset= 10 (712) */ /* 704 */ 0x8,           0x36, /* */ FC_POINTER */ /* 706 */ 0x4c,           0x0, /* */ */           0x0, /* */ 0 */ /* 708 */ NdrFcShort( 0xffffffe8 ), /* Offset= -24 (684) */ /* 710 */ 0x5c,           0x5b, /* */ FC_END */ /* 712 */           0x11, 0x0, /* */ FC_RP */ /* 714 */ NdrFcShort( 0xfffffd0c ), /* Offset= -244 (470) */ /* 716 */           0x1b, /* */ FC_CARRAY */           0x0, /* */ 0 */ /* 718 */ NdrFcShort( 0x1 ), /* 1 */ /* 720 */ 0x19,           0x4b, /* */ Corr desc: field pointer, FC ULONG */ </pre>	<pre>           0x0, /* */ */ /* 722 */ NdrFcShort( 0x0 ), /* 0 */ /* 724 */ 0x1,           0x5b, /* */ FC_END */ /* 726 */           0x16, /* */ FC_PSTRUCT */           0x3, /* */ 3 */ /* 728 */ NdrFcShort( 0x8 ), /* 8 */ /* 730 */           0x4b, /* */ FC_PP */           0x5c, /* */ FC_PAD */ /* 732 */           0x46, /* */ FC_NO_REPEAT */           0x5c, /* */ FC_PAD */ /* 734 */ NdrFcShort( 0x4 ), /* 4 */ /* 736 */ NdrFcShort( 0x4 ), /* 4 */ /* 738 */ 0x12, 0x0, /* FC_UP */ /* 740 */ NdrFcShort( 0xffffffe8 ), /* Offset= -24 (716) */ /* 742 */           0x5b, /* */ FC_END */           0x8, /* */ FC_LONG */ /* 744 */ 0x8,           0x5b, /* */ FC_END */ /* 746 */           0x1b, /* */ FC_CARRAY */           0x1, /* */ 1 */ /* 748 */ NdrFcShort( 0x2 ), /* 2 */ /* 750 */ 0x19,           0x0, /* */ Corr desc: field pointer, FC ULONG */           0x0, /* */ */ /* 752 */ NdrFcShort( 0x0 ), /* 0 */ /* 754 */ 0x6,           0x5b, /* */ FC_END */ /* 756 */           0x16, /* */ FC_PSTRUCT */           0x3, /* */ 3 */ /* 758 */ NdrFcShort( 0x8 ), /* 8 */ /* 760 */           0x4b, /* */ FC_PP */           0x5c, /* */ FC_PAD */ /* 762 */ </pre>
---	---

<pre> FC_NO_REPEAT */ 0x46,          /* 0x46,          */ FC_PAD */ /* 764 */ NdrFcShort( 0x4 ), /* 4 */ /* 766 */ NdrFcShort( 0x4 ), /* 4 */ /* 768 */ 0x12, 0x0,           /* FC_UP */ /* 770 */ NdrFcShort( 0xffffffe8 ), /* Offset= -24 (746) */ /* 772 */ FC_END */ 0x5b,          /* 0x5b,          */ FC_LONG */ /* 774 */ 0x8,             /* FC_LONG */ 0x5b,          /* 0x5b,          */ FC_END */ /* 776 */ 0x1b,          /* 0x1b,          */ FC_CARRAY */ 0x3,           /* 0x3,           */ 3 */ /* 778 */ NdrFcShort( 0x4 ), /* 4 */ /* 780 */ 0x19,            /* Corr desc: field pointer, FC ULONG */ 0x0,           /* 0x0,           */ */ /* 782 */ NdrFcShort( 0x0 ), /* 0 */ /* 784 */ 0x8,             /* FC_LONG */ 0x5b,          /* 0x5b,          */ FC_END */ /* 786 */ 0x16,          /* 0x16,          */ FC_PSTRUCT */ 0x3,           /* 0x3,           */ 3 */ /* 788 */ NdrFcShort( 0x8 ), /* 8 */ /* 790 */ 0x4b,          /* 0x4b,          */ FC_PP */ 0x5c,          /* 0x5c,          */ FC_PAD */ /* 792 */ 0x46,          /* 0x46,          */ FC_NO_REPEAT */ 0x5c,          /* 0x5c,          */ FC_PAD */ /* 794 */ NdrFcShort( 0x4 ), /* 4 */ /* 796 */ NdrFcShort( 0x4 ), /* 4 */ /* 798 */ 0x12, 0x0,           /* FC_UP */ /* 800 */ NdrFcShort( 0xffffffe8 ), /* Offset= -24 (776) */ /* 802 */ 0x5b,          /* 0x5b,          */ FC_END */ 0x8,           /* 0x8,           */ FC_LONG */ /* 804 */ 0x8,             /* FC_LONG */ 0x5b,          /* 0x5b,          */ FC_END */ /* 806 */ </pre>	<pre> 0x1b,          /* 0x1b,          */ FC_CARRAY */ 0x7,           /* 0x7,           */ 7 */ /* 808 */ NdrFcShort( 0x8 ), /* 8 */ /* 810 */ 0x19,            /* Corr desc: field pointer, FC ULONG */ 0x0,           /* 0x0,           */ */ /* 812 */ NdrFcShort( 0x0 ), /* 0 */ /* 814 */ 0xb,             /* FC_HYPER */ 0x5b,          /* 0x5b,          */ FC_END */ /* 816 */ 0x16,          /* 0x16,          */ FC_PSTRUCT */ 0x3,           /* 0x3,           */ 3 */ /* 818 */ NdrFcShort( 0x8 ), /* 8 */ /* 820 */ 0x4b,          /* 0x4b,          */ FC_PP */ 0x5c,          /* 0x5c,          */ FC_PAD */ /* 822 */ 0x46,          /* 0x46,          */ FC_NO_REPEAT */ 0x5c,          /* 0x5c,          */ FC_PAD */ /* 824 */ NdrFcShort( 0x4 ), /* 4 */ /* 826 */ NdrFcShort( 0x4 ), /* 4 */ /* 828 */ 0x12, 0x0,           /* FC_UP */ /* 830 */ NdrFcShort( 0xffffffe8 ), /* Offset= -24 (806) */ /* 832 */ 0x5b,          /* 0x5b,          */ FC_END */ 0x8,           /* 0x8,           */ FC_LONG */ /* 834 */ 0x8,             /* FC_LONG */ 0x5b,          /* 0x5b,          */ FC_END */ /* 836 */ 0x15,          /* 0x15,          */ FC_STRUCT */ 0x3,           /* 0x3,           */ 3 */ /* 838 */ NdrFcShort( 0x8 ), /* 8 */ /* 840 */ 0x8,             /* FC_LONG */ 0x8,           /* 0x8,           */ FC_LONG */ /* 842 */ 0x5c,            /* FC_PAD */ 0x5b,          /* 0x5b,          */ FC_END */ /* 844 */ 0x1b,          /* 0x1b,          */ FC_CARRAY */ 0x3,           /* 0x3,           */ 3 */ /* 846 */ NdrFcShort( 0x8 ), /* 8 */ /* 848 */ 0x7,              /* Corr desc: FC USHORT */ </pre>	<pre> 0x0,          /* 0x0,          */ */ /* 850 */ NdrFcShort( 0xfffffd8 ), /* -40 */ /* 852 */ 0x4c,             /* FC_EMBEDDED_COMPLEX */ 0x0,          /* 0x0,          */ */ 0x0,          /* 0x0,          */ 18 (836) */ /* 854 */ NdrFcShort( 0xfffffff8 ), /* Offset= -18 (844) */ /* 856 */ 0x5c,             /* FC_PAD */ 0x5b,          /* 0x5b,          */ FC_END */ /* 858 */ 0x1a,          /* 0x1a,          */ FC_BOGUS_STRUCT */ 0x3,           /* 0x3,           */ 3 */ /* 860 */ NdrFcShort( 0x28 ), /* 40 */ /* 862 */ NdrFcShort( 0xfffffff8 ), /* Offset= -18 (844) */ /* 864 */ NdrFcShort( 0x0 ), /* Offset= 0 (864) */ /* 866 */ 0x6,              /* FC_SHORT */ 0x6,           /* 0x6,           */ FC_SHORT */ /* 868 */ 0x38,            /* FC_ALIGNM4 */ 0x8,           /* 0x8,           */ FC_LONG */ /* 870 */ 0x8,              /* FC_LONG */ 0x4c,          /* 0x4c,          */ FC_EMBEDDED_COMPLEX */ /* 872 */ 0x0,              /* 0 */ /* 874 */ NdrFcShort( 0xfffffd7 ), /* Offset= -521 (352) */ 0x5b,          /* 0x5b,          */ FC_END */ /* 876 */ 0x12, 0x0,           /* 0x12, 0x0, */ FC_UP */ /* 878 */ NdrFcShort( 0xfffffef6 ), /* Offset= -266 (612) */ /* 880 */ 0x12, 0x8,            /* 0x12, 0x8, */ FC_UP [simple_pointer] */ /* 882 */ 0x1,              /* FC_BYTE */ 0x5c,          /* 0x5c,          */ FC_PAD */ /* 884 */ 0x12, 0x8,            /* 0x12, 0x8, */ FC_UP [simple_pointer] */ /* 886 */ 0x6,              /* FC_SHORT */ 0x5c,          /* 0x5c,          */ FC_PAD */ /* 888 */ 0x12, 0x8,            /* 0x12, 0x8, */ FC_UP [simple_pointer] */ /* 890 */ 0x8,              /* FC_LONG */ 0x5c,          /* 0x5c,          */ FC_PAD */ /* 892 */ 0x12, 0x8,            /* 0x12, 0x8, */ FC_UP [simple_pointer] */ /* 894 */ 0xa,              /* FC_FLOAT */ </pre>
---	--	---

```

        0x5c,          /*
FC_PAD */
/* 896 */
        0x12, 0x8,      /*
FC_UP [simple_pointer] */
/* 898 */ 0xc,
        /* FC_DOUBLE */
        0x5c,          /*
FC_PAD */
/* 900 */
        0x12, 0x0,      /*
FC_UP */
/* 902 */ NdrFcShort( 0xfffffd90 ),    /* Offset= - 624 (278) */
/* 904 */
        0x12, 0x10,     /*
FC_UP [pointer_deref] */
/* 906 */ NdrFcShort( 0xfffffd92 ),    /* Offset= - 622 (284) */
/* 908 */
        0x12, 0x10,     /*
FC_UP [pointer_deref] */
/* 910 */ NdrFcShort( 0xfffffd46 ),    /* Offset= - 602 (308) */
/* 912 */
        0x12, 0x10,     /*
FC_UP [pointer_deref] */
/* 914 */ NdrFcShort( 0xfffffdb4 ),    /* Offset= - 588 (326) */
/* 916 */
        0x12, 0x10,     /*
FC_UP [pointer_deref] */
/* 918 */ NdrFcShort( 0xfffffdc2 ),    /* Offset= - 574 (344) */
/* 920 */
        0x12, 0x0,      /*
FC_UP [pointer_deref] */
/* 922 */ NdrFcShort( 0x2 ),   /* Offset= 2 (924) */
/* 924 */
        0x15,          /*
FC_STRUCT */
        0x7,           /*
7 */
/* 930 */ NdrFcShort( 0x10 ),   /* 16 */
/* 932 */ 0x6,        /*
FC_SHORT */
        0x1,           /*
FC_BYTE */
/* 934 */ 0x1,
        /* FC_BYTE */
        0x38,          /*
FC_ALIGNM4 */
/* 936 */ 0x8,
        /* FC_LONG */
        0x39,          /*
FC_ALIGNM8 */
/* 938 */ 0xb,
        /* FC_HYPER */
        0x5b,          /*
FC_END */
/* 940 */
        0x12, 0x0,      /*
FC_UP */

```

```

        /* 942 */ NdrFcShort( 0xfffffffff2 ),    /* Offset= - 14 (928) */
/* 944 */
        0x12, 0x8,      /*
FC_UP [simple_pointer] */
/* 946 */ 0x2,        /*
FC_CHAR */
        0x5c,          /*
FC_PAD */
/* 948 */
        0xa1,          /*
FC_BOGUS_STRUCT */
        0x7,           /*
7 */
/* 950 */ NdrFcShort( 0x20 ),    /* 32 */
/* 952 */ NdrFcShort( 0x0 ),    /* 0 */
/* 954 */ NdrFcShort( 0x0 ),    /* Offset= 0 (954) */
/* 956 */ 0x8,        /*
FC_LONG */
        0x8,           /*
FC_LONG */
/* 958 */ 0x6,        /*
FC_SHORT */
        0x6,           /*
FC_SHORT */
/* 960 */ 0x6,        /*
FC_SHORT */
        0x6,           /*
FC_SHORT */
/* 962 */ 0x4c,     /*
FC_EMBEDDED_COMPLEX */
        0x0,           /*
0 */
/* 964 */ NdrFcShort( 0xfffffc42 ),    /* Offset= - 958 (6) */
/* 966 */ 0x5c,     /*
FC_PAD */
        0x5b,           /*
FC_END */
/* 968 */ 0xb4,     /*
FC_USER_MARSHAL */
        0x83,           /*
131 */
/* 970 */ NdrFcShort( 0x0 ),    /* 0 */
/* 972 */ NdrFcShort( 0x10 ),    /* 16 */
/* 974 */ NdrFcShort( 0x0 ),    /* 0 */
/* 976 */ NdrFcShort( 0xfffffc32 ),    /* Offset= - 974 (2) */
/* 978 */
        0x11, 0x4,      /*
FC_RP [allocoed_on_stack] */
/* 980 */ NdrFcShort( 0x6 ),    /* Offset= 6 (986) */
/* 982 */
        0x13, 0x0,      /*
FC_OP */
/* 984 */ NdrFcShort( 0xfffffdc ),    /* Offset= - 36 (948) */
/* 986 */ 0xb4,     /*
FC_USER_MARSHAL */
        0x83,           /*
131 */
/* 988 */ NdrFcShort( 0x0 ),    /* 0 */
/* 990 */ NdrFcShort( 0x10 ),    /* 16 */
/* 992 */ NdrFcShort( 0x0 ),    /* 0 */
/* 994 */ NdrFcShort( 0xfffffffff4 ),    /* Offset= - 12 (982) */
        0x0
    };

```

```

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 */
};

#endif /* !defined(_M_IA64) && !defined(_M_AXP64) */

```

```

#pragma warning( disable: 4049 ) /* more than 64k
source lines */

/* this ALWAYS GENERATED file contains the proxy stub
code */

/* File created by MIDL compiler version 5.03.0280
*/
/* at Mon Jun 12 18:15:12 2000
*/
/* Compiler settings for .\src\tpcc_com_ps.idl:
Oicf (OptLevel:i2), W1, Zp8, env=Win64 (32b
run, appending), 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_AXP64)
#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__ 475
#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 979
#define PROC_FORMAT_STRING_SIZE 253
#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;

extern const MIDL_TYPE_FORMAT_STRING
__MIDL_TypeFormatString;

```

```

extern const MIDL_PROC_FORMAT_STRING
__MIDL_ProcFormatString;

/* 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={0xFEE6AA2,0x84B1,0x11d2,{0xBA,0x47,0x00,0xC0,0
x4F,0xBF,0xE0,0x8B}} */

extern const MIDL_STUB_DESC Object_StubDesc;

extern const MIDL_SERVER_INFO ITPCC_ServerInfo;

#pragma code_seg(".orpc")
static const unsigned short
ITPCC_FormatStringOffsetTable[] =
{
    0,
    44,
    88,
    132,
    176,
    220
};

static const MIDL_SERVER_INFO ITPCC_ServerInfo =
{
    &Object_StubDesc,
    0,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0,
    0
};

static const MIDL_STUBLESS_PROXY_INFO ITPCC_ProxyInfo
=
{
    &Object_StubDesc,
    __MIDL_ProcFormatString.Format,
    &ITPCC_FormatStringOffsetTable[-3],
    0,
    0,
    0
};

```

```

CINTERFACE_PROXY_VTABLE(9) _ITPCCProxyVtbl =
{
    &ITPCC_ProxyInfo,
    &IID_ITPCC,
    Unknown_QueryInterface_Proxy,
    Unknown_AddRef_Proxy,
    Unknown_Release_Proxy ,
    (void *)-1 /* ITPCC::NewOrder */ ,
    (void *)-1 /* ITPCC::Payment */ ,
    (void *)-1 /* ITPCC::Delivery */ ,
    (void *)-1 /* ITPCC::StockLevel */ ,
    (void *)-1 /* ITPCC::OrderStatus */ ,
    (void *)-1 /* ITPCC::CallSetComplete */
};

const CInterfaceStubVtbl _ITPCCStubVtbl =
{
    &IID_ITPCC,
    &ITPCC_ServerInfo,
    9,
    0, /* pure interpreted */
    CStdStubBuffer_METHODS
};

extern const USER_MARSHAL_ROUTINE_QUADRUPLE
UserMarshalRoutines[ WIRE_MARSHAL_TABLE_SIZE ];

static const MIDL_STUB_DESC Object_StubDesc =
{
    0,
    NdrAllocate,
    NdrFree,
    0,
    0,
    0,
    0,
    0,
    0,
    __MIDL_TypeFormatString.Format,
    1, /* -error bounds_check flag */
    0x50002, /* Ndr library version */
    0,
    0x5030118, /* MIDL Version 5.3.280 */
    0,
    UserMarshalRoutines,
    0, /* notify & notify_flag routine table */
    0x1, /* MIDL flag */
    0, /* Reserved3 */
    0, /* Reserved4 */
    0 /* Reserved5 */
};

#pragma data_seg(".rdata")

static const USER_MARSHAL_ROUTINE_QUADRUPLE
UserMarshalRoutines[ WIRE_MARSHAL_TABLE_SIZE ] =
{
    {
        VARIANT_UserSize
        ,VARIANT_UserMarshal
        ,VARIANT_UserUnmarshal
        ,VARIANT_UserFree
    }
};

```

```

};

#if !defined(__RPC_WIN64__)
#error Invalid build platform for this stub.
#endif

static const MIDL_PROC_FORMAT_STRING
__MIDL_ProcFormatString =
{
    0,
    {

        /* Procedure NewOrder */

        0x33,           /* Old Flags: object, Oi2 */
        0x6c,           /* NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
        /* 2 */ NdrFcLong( 0x0 ), /* 0 */
        /* 6 */ NdrFcShort( 0x3 ), /* 3 */
#ifndef _ALPHA_
/* 8 */ NdrFcShort( 0x38 ), /* ia64 Stack size/offset = 56 */
#else
        NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
#endif
/* 10 */ NdrFcShort( 0x0 ), /* 0 */
/* 12 */ NdrFcShort( 0x8 ), /* 8 */
/* 14 */ 0x47,      /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
        0x3,           /* 0 */
/* 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( 0xb8 ), /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
/* 28 */ NdrFcShort( 0x10 ), /* ia64 Stack size/offset = 16 */
#else
        NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 30 */ NdrFcShort( 0xb6 ), /* Type Offset=950 */

        /* Parameter txn_out */

/* 32 */ NdrFcShort( 0x6113 ), /* Flags: must size, must free, out, simple ref, srv alloc size=24 */
#endif
#ifndef _ALPHA_
/* 34 */ NdrFcShort( 0x28 ), /* ia64 Stack size/offset = 40 */
#else
        NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 36 */ NdrFcShort( 0xc8 ), /* Type Offset=968 */

        /* Return value */

/* 38 */ NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 40 */ NdrFcShort( 0x30 ), /* ia64 Stack size/offset = 48 */
#else
        NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif
/* 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 */
#ifndef _ALPHA_
/* 52 */ NdrFcShort( 0x38 ), /* ia64 Stack size/offset = 56 */
#else
        NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
#endif
/* 54 */ NdrFcShort( 0x0 ), /* 0 */
/* 56 */ NdrFcShort( 0x8 ), /* 8 */
/* 58 */ 0x47,          /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
        0x3,           /* 0 */
/* 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( 0xb8 ), /* Flags: must size, must free, in, by val, */
#ifndef _ALPHA_
/* 72 */ NdrFcShort( 0x10 ), /* ia64 Stack size/offset = 16 */
#else
        NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 74 */ NdrFcShort( 0xb6 ), /* Type Offset=950 */

        /* Parameter txn_out */

/* 76 */ NdrFcShort( 0x6113 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 78 */ NdrFcShort( 0x28 ), /* ia64 Stack size/offset = 40 */
#else
        NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 80 */ NdrFcShort( 0xc8 ), /* Type Offset=968 */

        /* Return value */

/* 82 */ NdrFcShort( 0x70 ), /* Flags: out, return, base type, */
#ifndef _ALPHA_
/* 84 */ NdrFcShort( 0x30 ), /* ia64 Stack size/offset = 48 */
#else
        NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif
/* 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 */
#ifndef _ALPHA_
/* 96 */ NdrFcShort( 0x38 ), /* ia64 Stack size/offset = 56 */
#else
        NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
#endif
/* 98 */ NdrFcShort( 0x0 ), /* 0 */
/* 100 */ NdrFcShort( 0x8 ), /* 8 */
/* 102 */ 0x47,          /* Oi2 Flags: srv must size, clt must size, has return, has ext, */
        0x3,           /* 0 */
/* 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, */
#ifndef _ALPHA_
/* 116 */ NdrFcShort( 0x10 ), /* ia64 Stack
size/offset = 16 */
#else
NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 118 */ NdrFcShort( 0x3b6 ), /* Type
Offset=950 */

          /* Parameter txn_out */

/* 120 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
#ifndef _ALPHA_
/* 122 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
#else
NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 124 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

          /* Return value */

/* 126 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
#ifndef _ALPHA_
/* 128 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */
#else
NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif
/* 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 */
#ifndef _ALPHA_
/* 140 */ NdrFcShort( 0x38 ), /* ia64 Stack
size/offset = 56 */
#else
NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
#endif
/* 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, */
#ifndef _ALPHA_
/* 160 */ NdrFcShort( 0x10 ), /* ia64 Stack
size/offset = 16 */
#else
NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 162 */ NdrFcShort( 0x3b6 ), /* Type
Offset=950 */

          /* Parameter txn_out */

/* 164 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
#ifndef _ALPHA_
/* 166 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
#else
NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 168 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

          /* Return value */

/* 170 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
#ifndef _ALPHA_
/* 172 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */
#else
NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif
/* 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 */
#ifndef _ALPHA_
/* 184 */ NdrFcShort( 0x38 ), /* ia64 Stack
size/offset = 56 */
#else
NdrFcShort( 0x30 ), /* axp64 Stack size/offset = 48 */
#endif
/* 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, */
#ifndef _ALPHA_
/* 204 */ NdrFcShort( 0x10 ), /* ia64 Stack
size/offset = 16 */
#else
NdrFcShort( 0x8 ), /* axp64 Stack size/offset = 8 */
#endif
/* 206 */ NdrFcShort( 0x3b6 ), /* Type
Offset=950 */

          /* Parameter txn_out */

/* 208 */ NdrFcShort( 0x6113 ), /* Flags:
must size, must free, out, simple ref, srv alloc
size=24 */
#ifndef _ALPHA_
/* 210 */ NdrFcShort( 0x28 ), /* ia64 Stack
size/offset = 40 */
#else
NdrFcShort( 0x20 ), /* axp64 Stack size/offset = 32 */
#endif
/* 212 */ NdrFcShort( 0x3c8 ), /* Type
Offset=968 */

          /* Return value */

/* 214 */ NdrFcShort( 0x70 ), /* Flags: out, return,
base type, */
#ifndef _ALPHA_
/* 216 */ NdrFcShort( 0x30 ), /* ia64 Stack
size/offset = 48 */
#else
NdrFcShort( 0x28 ), /* axp64 Stack size/offset = 40 */
#endif

```

```

/* 218 */ 0x8,          /* FC_LONG */      /*
0 */

    /* Procedure CallSetComplete */

/* 220 */ 0x33,          /* FC_AUTO_HANDLE */ /*
Old Flags: object, Oi2 */
/* 222 */ NdrFcLong( 0x0 ), /* 0 */
/* 226 */ NdrFcShort( 0x8 ), /* 8 */
/* 228 */ NdrFcShort( 0x10 ), /* ia64, axp64 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, axp64 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( 0x39e ), /* Offset=
926 (930) */
/* 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( 0x2b ), /\* 43 \*/
/\* 20 \*/ NdrFcLong( 0x3 ), /\* 3 \*/
/\* 24 \*/ NdrFcShort( 0x8008 ), /\* Simple arm
type: FC\_LONG \*/
/\* 26 \*/ NdrFcLong( 0x11 ), /\* 17 \*/
/\* 30 \*/ NdrFcShort( 0x8001 ), /\* Simple arm
type: FC\_BYTE \*/
/\* 32 \*/ NdrFcLong( 0x2 ), /\* 2 \*/
/\* 36 \*/ NdrFcShort( 0x8006 ), /\* Simple arm
type: FC\_SHORT \*/
/\* 38 \*/ NdrFcLong( 0x4 ), /\* 4 \*/
/\* 42 \*/ NdrFcShort( 0x800a ), /\* Simple arm
type: FC\_FLOAT \*/
/\* 44 \*/ NdrFcLong( 0x5 ), /\* 5 \*/
/\* 48 \*/ NdrFcShort( 0x800c ), /\* Simple arm
type: FC\_DOUBLE \*/
/\* 50 \*/ NdrFcLong( 0xb ), /\* 11 \*/
/\* 54 \*/ NdrFcShort( 0x8006 ), /\* Simple arm
type: FC\_SHORT \*/
/\* 56 \*/ NdrFcLong( 0xa ), /\* 10 \*/
/\* 60 \*/ NdrFcShort( 0x8008 ), /\* Simple arm
type: FC\_LONG \*/
/\* 62 \*/ NdrFcLong( 0x6 ), /\* 6 \*/
/\* 66 \*/ NdrFcShort( 0xd6 ), /\* Offset= 214 (280) \*/
/\* 68 \*/ NdrFcLong( 0x7 ), /\* 7 \*/
/\* 72 \*/ NdrFcShort( 0x800c ), /\* Simple arm
type: FC\_DOUBLE \*/
/\* 74 \*/ NdrFcLong( 0x8 ), /\* 8 \*/
/\* 78 \*/ NdrFcShort( 0xd0 ), /\* Offset= 208 (286) \*/
/\* 80 \*/ NdrFcLong( 0xd ), /\* 13 \*/
/\* 84 \*/ NdrFcShort( 0xe4 ), /\* Offset= 228 (312) \*/
/\* 86 \*/ NdrFcLong( 0x9 ), /\* 9 \*/
/\* 90 \*/ NdrFcShort( 0xf0 ), /\* Offset= 240 (330) \*/
/\* 92 \*/ NdrFcLong( 0x2000 ), /\* 8192 \*/
/\* 96 \*/ NdrFcShort( 0xfc ), /\* Offset= 252 (348) \*/
/\* 98 \*/ NdrFcLong( 0x24 ), /\* 36 \*/
/\* 102 \*/ NdrFcShort( 0x2f4 ), /\* Offset=
756 (858) \*/
/\* 104 \*/ NdrFcLong( 0x4024 ), /\* 16420 \*/
/\* 108 \*/ NdrFcShort( 0x2ee ), /\* Offset=
750 (858) \*/
/\* 110 \*/ NdrFcLong( 0x4011 ), /\* 16401 \*/
/\* 114 \*/ NdrFcShort( 0x2ec ), /\* Offset=
748 (862) \*/
/\* 116 \*/ NdrFcLong( 0x4002 ), /\* 16386 \*/
/\* 120 \*/ NdrFcShort( 0x2ea ), /\* Offset=
746 (866) \*/
/\* 122 \*/ NdrFcLong( 0x4003 ), /\* 16387 \*/
/\* 126 \*/ NdrFcShort( 0x2e8 ), /\* Offset=
744 (870) \*/
/\* 128 \*/ NdrFcLong( 0x4004 ), /\* 16388 \*/
/\* 132 \*/ NdrFcShort( 0x2e6 ), /\* Offset=
742 (874) \*/
/\* 134 \*/ NdrFcLong( 0x4005 ), /\* 16389 \*/
/\* 138 \*/ NdrFcShort( 0x2e4 ), /\* Offset=
740 (878) \*/
/\* 140 \*/ NdrFcLong( 0x400b ), /\* 16395 \*/
/\* 144 \*/ NdrFcShort( 0x2d2 ), /\* Offset=
722 (866) \*/

/\* 146 \*/ NdrFcLong( 0x400a ), /\* 16394 \*/
/\* 150 \*/ NdrFcShort( 0x2d0 ), /\* Offset=
720 (870) \*/
/\* 152 \*/ NdrFcLong( 0x4006 ), /\* 16390 \*/
/\* 156 \*/ NdrFcShort( 0x2d6 ), /\* Offset=
726 (882) \*/
/\* 158 \*/ NdrFcLong( 0x4007 ), /\* 16391 \*/
/\* 162 \*/ NdrFcShort( 0x2cc ), /\* Offset=
716 (878) \*/
/\* 164 \*/ NdrFcLong( 0x4008 ), /\* 16392 \*/
/\* 168 \*/ NdrFcShort( 0x2ce ), /\* Offset=
718 (886) \*/
/\* 170 \*/ NdrFcLong( 0x400d ), /\* 16397 \*/
/\* 174 \*/ NdrFcShort( 0x2cc ), /\* Offset=
716 (890) \*/
/\* 176 \*/ NdrFcLong( 0x4009 ), /\* 16393 \*/
/\* 180 \*/ NdrFcShort( 0x2ca ), /\* Offset=
714 (894) \*/
/\* 182 \*/ NdrFcLong( 0x6000 ), /\* 24576 \*/
/\* 186 \*/ NdrFcShort( 0x2c8 ), /\* Offset=
712 (898) \*/
/\* 188 \*/ NdrFcLong( 0x400c ), /\* 16396 \*/
/\* 192 \*/ NdrFcShort( 0x2c6 ), /\* Offset=
710 (902) \*/
/\* 194 \*/ NdrFcLong( 0x10 ), /\* 16 \*/
/\* 198 \*/ NdrFcShort( 0x8002 ), /\* Simple arm
type: FC\_CHAR \*/
/\* 200 \*/ NdrFcLong( 0x12 ), /\* 18 \*/
/\* 204 \*/ NdrFcShort( 0x8006 ), /\* Simple arm
type: FC\_SHORT \*/
/\* 206 \*/ NdrFcLong( 0x13 ), /\* 19 \*/
/\* 210 \*/ NdrFcShort( 0x8008 ), /\* Simple arm
type: FC\_LONG \*/
/\* 212 \*/ NdrFcLong( 0x16 ), /\* 22 \*/
/\* 216 \*/ NdrFcShort( 0x8008 ), /\* Simple arm
type: FC\_LONG \*/
/\* 218 \*/ NdrFcLong( 0x17 ), /\* 23 \*/
/\* 222 \*/ NdrFcShort( 0x8008 ), /\* Simple arm
type: FC\_LONG \*/
/\* 224 \*/ NdrFcLong( 0xe ), /\* 14 \*/
/\* 228 \*/ NdrFcShort( 0x2aa ), /\* Offset=
682 (910) \*/
/\* 230 \*/ NdrFcLong( 0x400e ), /\* 16398 \*/
/\* 234 \*/ NdrFcShort( 0x2b0 ), /\* Offset=
688 (922) \*/
/\* 236 \*/ NdrFcLong( 0x4010 ), /\* 16400 \*/
/\* 240 \*/ NdrFcShort( 0x2ae ), /\* Offset=
686 (926) \*/
/\* 242 \*/ NdrFcLong( 0x4012 ), /\* 16402 \*/
/\* 246 \*/ NdrFcShort( 0x26c ), /\* Offset=
620 (866) \*/
/\* 248 \*/ NdrFcLong( 0x4013 ), /\* 16403 \*/
/\* 252 \*/ NdrFcShort( 0x26a ), /\* Offset=
618 (870) \*/
/\* 254 \*/ NdrFcLong( 0x4016 ), /\* 16406 \*/
/\* 258 \*/ NdrFcShort( 0x264 ), /\* Offset=
612 (870) \*/
/\* 260 \*/ NdrFcLong( 0x4017 ), /\* 16407 \*/
/\* 264 \*/ NdrFcShort( 0x25e ), /\* Offset=
606 (870) \*/
/\* 266 \*/ NdrFcLong( 0x0 ), /\* 0 \*/
/\* 270 \*/ NdrFcShort( 0x0 ), /\* Offset= 0 (270) \*/
/\* 272 \*/ NdrFcLong( 0x1 ), /\* 1 \*/

```

/* 276 */ NdrFcShort( 0x0 ), /* Offset= 0 (276) */
/* 278 */ NdrFcShort( 0xffffffff ), /* Offset= -1
(277) */
/* 280 */
0x15,      /*
FC_STRUCT */
0x7,       /*
7 */
/* 282 */ NdrFcShort( 0x8 ), /* 8 */
/* 284 */ 0xb,      /* FC_HYPER */
0x5b,      /*
FC_END */
/* 286 */
0x12, 0x0, /*
FC_UP */
/* 288 */ NdrFcShort( 0xe ), /* Offset= 14 (302) */
/* 290 */
0x1b,      /*
FC_CARRAY */
0x1,       /*
1 */
/* 292 */ NdrFcShort( 0x2 ), /* 2 */
/* 294 */ 0x9,      /* Corr desc: FC ULONG
*/
0x0,       /*
*/
/* 296 */ NdrFcShort( 0xffffc ), /* -4 */
/* 298 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* */
/* 300 */ 0x6,      /* FC_SHORT */
0x5b,      /*
FC_END */
/* 302 */
0x17,      /*
FC_CSTRUCT */
0x3,       /*
3 */
/* 304 */ NdrFcShort( 0x8 ), /* 8 */
/* 306 */ NdrFcShort( 0xfffffff0 ), /* Offset= -
16 (290) */
/* 308 */ 0x8,      /* FC_LONG */
0x8,       /*
FC_LONG */
/* 310 */ 0x5c,      /* FC_PAD */
0x5b,      /*
FC_END */
/* 312 */
0x2f,      /*
FC_IP */
0x5a,      /*
FC_CONSTANT_IID */
/* 314 */ NdrFcLong( 0x0 ), /* 0 */
/* 318 */ NdrFcShort( 0x0 ), /* 0 */
/* 320 */ NdrFcShort( 0x0 ), /* 0 */
/* 322 */ 0xc0,      /* 192 */
0x0,       /*
0 */
/* 324 */ 0x0,      /* 0 */
0x0,       /*
0 */
/* 326 */ 0x0,      /* 0 */
0x0,       /*
0 */
/* 328 */ 0x0,      /* 0 */
0x46,      /*
70 */
/* 330 */
0x2f,      /*
FC_IP */
0x5a,      /*
FC_CONSTANT_IID */
/* 332 */ NdrFcLong( 0x20400 ), /* 132096 */
/* 336 */ NdrFcShort( 0x0 ), /* 0 */
/* 338 */ NdrFcShort( 0x0 ), /* 0 */
/* 340 */ 0xc0,      /* 192 */
0x0,       /*
0 */
/* 342 */ 0x0,      /* 0 */
0x0,       /*
0 */
/* 344 */ 0x0,      /* 0 */
0x0,       /*
0 */
/* 346 */ 0x0,      /* 0 */
0x46,      /*
70 */
/* 348 */
0x12, 0x10, /*
FC_UP [pointer_deref] */
/* 350 */ NdrFcShort( 0x2 ), /* Offset= 2 (352) */
/* 352 */
0x12, 0x0, /*
FC_UP */
/* 354 */ NdrFcShort( 0x1e6 ), /* Offset=
486 (840) */
/* 356 */
0x2a,      /*
FC_ENCAPSULATED_UNION */
0x89,      /*
137 */
/* 358 */ NdrFcShort( 0x20 ), /* 32 */
/* 360 */ NdrFcShort( 0xa ), /* 10 */
/* 362 */ NdrFcLong( 0x8 ), /* 8 */
/* 366 */ NdrFcShort( 0x50 ), /* Offset= 80 (446) */
/* 368 */ NdrFcLong( 0xd ), /* 13 */
/* 372 */ NdrFcShort( 0x70 ), /* Offset= 112 (484) */
/* 374 */ NdrFcLong( 0x9 ), /* 9 */
/* 378 */ NdrFcShort( 0x90 ), /* Offset= 144 (522) */
/* 380 */ NdrFcLong( 0xc ), /* 12 */
/* 384 */ NdrFcShort( 0xb0 ), /* Offset= 176 (560) */
/* 386 */ NdrFcLong( 0x24 ), /* 36 */
/* 390 */ NdrFcShort( 0x104 ), /* Offset=
260 (650) */
/* 392 */ NdrFcLong( 0x800d ), /* 32781 */
/* 396 */ NdrFcShort( 0x120 ), /* Offset=
288 (684) */
/* 398 */ NdrFcLong( 0x10 ), /* 16 */
/* 402 */ NdrFcShort( 0x13a ), /* Offset=
314 (716) */
/* 404 */ NdrFcLong( 0x2 ), /* 2 */
/* 408 */ NdrFcShort( 0x150 ), /* Offset=
336 (744) */
/* 410 */ NdrFcLong( 0x3 ), /* 3 */
/* 414 */ NdrFcShort( 0x166 ), /* Offset=
358 (772) */
/* 416 */ NdrFcLong( 0x14 ), /* 20 */
/* 420 */ NdrFcShort( 0x17c ), /* Offset=
380 (800) */
/* 422 */ NdrFcShort( 0xfffffff ), /* Offset= -1
(421) */
/* 424 */
0x21,      /*
FC_BOGUS_ARRAY */
0x3,       /*
3 */
/* 426 */ NdrFcShort( 0x0 ), /* 0 */
/* 428 */ 0x19,      /* Corr desc: field
pointer, FC ULONG */
0x0,       /*
*/
/* 430 */ NdrFcShort( 0x0 ), /* 0 */
/* 432 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* */
/* 434 */ NdrFcLong( 0xfffffff ), /* -1 */
/* 438 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 440 */
0x12, 0x0, /*
FC_UP */
/* 442 */ NdrFcShort( 0xfffffff74 ), /* Offset= -
140 (302) */
/* 444 */ 0x5c,      /* FC_PAD */
0x5b,      /*
FC_END */
/* 446 */
0x1a,      /*
FC_BOGUS_STRUCT */
0x3,       /*
3 */
/* 448 */ NdrFcShort( 0x10 ), /* 16 */
/* 450 */ NdrFcShort( 0x0 ), /* 0 */
/* 452 */ NdrFcShort( 0x6 ), /* Offset= 6 (458) */
/* 454 */ 0x8,      /* FC_LONG */
0x39,      /*
FC_ALIGNNM8 */
/* 456 */ 0x36,      /* FC_POINTER */
0x5b,      /*
FC_END */
/* 458 */
0x11, 0x0, /*
FC_RP */
/* 460 */ NdrFcShort( 0xfffffffdc ), /* Offset=
36 (424) */
/* 462 */
0x21,      /*
FC_BOGUS_ARRAY */
0x3,       /*
3 */
/* 464 */ NdrFcShort( 0x0 ), /* 0 */
/* 466 */ 0x19,      /* Corr desc: field
pointer, FC ULONG */
0x0,       /*
*/
/* 468 */ NdrFcShort( 0x0 ), /* 0 */
/* 470 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* */
/* 472 */ NdrFcLong( 0xfffffff ), /* -1 */
/* 476 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 478 */ 0x4c,      /* FC_EMBEDDED_COMPLEX
*/

```

<pre> 0x0,          /* /* 480 */ NdrFcShort( 0xffffffff58 ),      /* Offset= -168 (312) */ /* 482 */ 0x5c,           /* FC_PAD */ FC_END */ /* 484 */ 0x1a,          /* FC_BOGUS_STRUCT */ 0x3,           /* 3 */ /* 486 */ NdrFcShort( 0x10 ), /* 16 */ /* 488 */ NdrFcShort( 0x0 ), /* 0 */ /* 490 */ NdrFcShort( 0x6 ), /* Offset= 6 (496) */ /* 492 */ 0x8,            /* FC_LONG */ 0x39,          /* FC_ALIGNM8 */ /* 494 */ 0x36,           /* FC_POINTER */ 0x5b,          /* FC_END */ /* 496 */ 0x11, 0x0,      /* FC_RP */ /* 498 */ NdrFcShort( 0xfffffffffd ), /* Offset= -36 (462) */ /* 500 */ 0x21,          /* FC_BOGUS_ARRAY */ 0x3,           /* 3 */ /* 502 */ NdrFcShort( 0x0 ), /* 0 */ /* 504 */ 0x19,           /* Corr desc: field pointer, FC ULONG */ 0x0,           /* */ /* 506 */ NdrFcShort( 0x0 ), /* 0 */ /* 508 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ /* 510 */ NdrFcLong( 0xffffffff ), /* -1 */ /* 514 */ NdrFcShort( 0x0 ), /* Corr flags: */ /* 516 */ 0x4c,            /* FC_EMBEDDED_COMPLEX */ */ 0x0,           /* 0 */ /* 518 */ NdrFcShort( 0xffffffff44 ), /* Offset= -188 (330) */ /* 520 */ 0x5c,           /* FC_PAD */ FC_END */ /* 522 */ 0x1a,          /* FC_BOGUS_STRUCT */ 0x3,           /* 3 */ /* 524 */ NdrFcShort( 0x10 ), /* 16 */ /* 526 */ NdrFcShort( 0x0 ), /* 0 */ /* 528 */ NdrFcShort( 0x6 ), /* Offset= 6 (534) */ /* 530 */ 0x8,            /* FC_LONG */ 0x39,          /* FC_ALIGNM8 */ /* 532 */ 0x36,           /* FC_POINTER */ </pre>	<pre> 0x5b,          /* FC_END */ /* 534 */ 0x11, 0x0,      /* FC_RP */ /* 536 */ NdrFcShort( 0xfffffffffd ), /* Offset= -36 (500) */ /* 538 */ 0x21,          /* FC_BOGUS_ARRAY */ 0x3,           /* 3 */ /* 540 */ NdrFcShort( 0x0 ), /* 0 */ /* 542 */ 0x19,           /* Corr desc: field pointer, FC ULONG */ 0x0,           /* */ /* 544 */ NdrFcShort( 0x0 ), /* 0 */ /* 546 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ /* 548 */ NdrFcLong( 0xffffffff ), /* -1 */ /* 552 */ NdrFcShort( 0x0 ), /* Corr flags: */ /* 554 */ 0x12, 0x0,      /* FC_UP */ /* 556 */ NdrFcShort( 0x176 ), /* Offset= -374 (930) */ /* 558 */ 0x5b,          /* FC_END */ /* 560 */ 0x1a,          /* FC_BOGUS_STRUCT */ 0x3,           /* 3 */ /* 562 */ NdrFcShort( 0x10 ), /* 16 */ /* 564 */ NdrFcShort( 0x0 ), /* 0 */ /* 566 */ NdrFcShort( 0x6 ), /* Offset= 6 (572) */ /* 568 */ 0x39,          /* FC_ALIGNM8 */ /* 570 */ 0x36,           /* FC_POINTER */ 0x5b,          /* FC_END */ /* 572 */ 0x11, 0x0,      /* FC_RP */ /* 574 */ NdrFcShort( 0xfffffffffd ), /* Offset= -36 (538) */ /* 576 */ 0x2f,          /* FC_IP */ 0x5a,          /* FC_CONSTANT_IID */ /* 578 */ NdrFcLong( 0x2f ), /* 47 */ /* 582 */ NdrFcShort( 0x0 ), /* 0 */ /* 584 */ NdrFcShort( 0x0 ), /* 0 */ /* 586 */ 0xc0,            /* 192 */ 0x0,           /* 0 */ /* 588 */ 0x0,            /* 0 */ 0x0,           /* 0 */ </pre>	<pre> /* 590 */ 0x0,          /* 0 */ /* 592 */ 0x46,          /* 70 */ /* 594 */ 0x1b,          /* FC_CARRAY */ 0x0,           /* 0 */ /* 596 */ NdrFcShort( 0x1 ), /* 1 */ /* 598 */ 0x19,           /* Corr desc: field pointer, FC ULONG */ 0x0,           /* */ /* 600 */ NdrFcShort( 0x4 ), /* 4 */ /* 602 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ /* 604 */ 0x1,             /* FC_BYTE */ 0x5b,          /* FC_END */ /* 606 */ 0x1a,          /* FC_BOGUS_STRUCT */ 0x3,           /* 3 */ /* 608 */ NdrFcShort( 0x18 ), /* 24 */ /* 610 */ 0x0,           /* /* 612 */ NdrFcShort( 0xc ), /* Offset= 12 (624) */ /* 614 */ 0x8,            /* FC_LONG */ /* 616 */ 0x4c,           /* FC_EMBEDDED_COMPLEX */ */ 0x0,           /* 0 */ /* 618 */ NdrFcShort( 0xfffffffffd ), /* Offset= -42 (576) */ /* 620 */ 0x36,          /* FC_POINTER */ /* 622 */ 0x5b,          /* FC_END */ /* 624 */ 0x12, 0x0,      /* FC_UP */ /* 626 */ NdrFcShort( 0xffffffe0 ), /* Offset= -32 (594) */ /* 628 */ 0x21,          /* FC_BOGUS_ARRAY */ 0x3,           /* 3 */ /* 630 */ NdrFcShort( 0x0 ), /* 0 */ /* 632 */ 0x19,           /* Corr desc: field pointer, FC ULONG */ 0x0,           /* */ /* 634 */ NdrFcShort( 0x0 ), /* 0 */ /* 636 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ </pre>
---	---	---

```

/* 638 */ NdrFcLong( 0xffffffff ), /* -1 */
/* 642 */ NdrFcShort( 0x0 ), /* Corr flags: */
/* 644 */
0x12, 0x0, /* FC_UP */
/* 646 */ NdrFcShort( 0xfffffff8 ), /* Offset= -40 (606) */
/* 648 */ 0x5c, /* FC_PAD */
0x5b, /* FC_END */
/* 650 */
0x1a, /* FC_BOGUS_STRUCT */
0x3, /* 3 */
/* 652 */ NdrFcShort( 0x10 ), /* 16 */
/* 654 */ NdrFcShort( 0x0 ), /* 0 */
/* 656 */ NdrFcShort( 0x6 ), /* Offset= 6 (662) */
/* 658 */ 0x8,
0x39, /* FC_ALIGNM8 */
/* 660 */ 0x36, /* FC_POINTER */
0x5b, /* FC_END */
/* 662 */
0x11, 0x0, /* FC_RP */
/* 664 */ NdrFcShort( 0xfffffff8 ), /* Offset= -36 (628) */
/* 666 */
0x1d, /* FC_SMFARRAY */
0x0, /* 0 */
/* 668 */ NdrFcShort( 0x8 ), /* 8 */
/* 670 */ 0x2,
/* FC_END */
/* 672 */
0x15, /* FC_STRUCT */
0x3, /* 3 */
/* 674 */ NdrFcShort( 0x10 ), /* 16 */
/* 676 */ 0x8,
0x6, /* FC_SHORT */
/* 678 */ 0x6, /* FC_SHORT */
0x4c, /* FC_EMBEDDED_COMPLEX */
/* 680 */ 0x0,
/* 681 */ NdrFcShort( 0xffffffff ),
/* 682 */ /* Offset= -15 (666) */
0x5b, /* FC_END */
/* 684 */
0x1a, /* FC_BOGUS_STRUCT */
0x3, /* 3 */
/* 686 */ NdrFcShort( 0x20 ), /* 32 */
/* 688 */ NdrFcShort( 0x0 ), /* 0 */
/* 690 */ NdrFcShort( 0xa ), /* Offset= 10 (700) */

```

```

/* 692 */ 0x8, /* FC_LONG */
0x39, /* FC_ALIGNM8 */
/* 694 */ 0x36, /* FC_POINTER */
0x4c, /* FC_EMBEDDED_COMPLEX */
/* 696 */ 0x0,
/* 697 */ NdrFcShort( 0xffffffe7 ),
/* 698 */ /* Offset= -25 (672) */
0x5b, /* FC_END */
/* 700 */
0x11, 0x0, /* FC_RP */
/* 702 */ NdrFcShort( 0xfffffff10 ), /* Offset= -240 (462) */
/* 704 */
0x1b, /* FC_CARRAY */
0x0, /* 0 */
/* 706 */ NdrFcShort( 0x1 ), /* 1 */
/* 708 */ 0x19, /* Corr desc: field
pointer, FC ULONG */
0x0, /* 0 */
/* 710 */ NdrFcShort( 0x0 ), /* 0 */
/* 712 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 714 */ 0x1, /* FC_BYTE */
0x5b, /* FC_END */
/* 716 */
0x1a, /* FC_BOGUS_STRUCT */
0x3, /* 3 */
/* 718 */ NdrFcShort( 0x10 ), /* 16 */
/* 720 */ NdrFcShort( 0x0 ), /* 0 */
/* 722 */ NdrFcShort( 0x6 ), /* Offset= 6 (728) */
/* 724 */
0x39, /* FC_LONG */
0x5b, /* FC_ALIGNM8 */
/* 726 */ 0x36, /* FC_POINTER */
0x5b, /* FC_END */
/* 728 */
0x12, 0x0, /* FC_UP */
/* 730 */ NdrFcShort( 0xffffffe6 ), /* Offset= -26 (704) */
/* 732 */
0x1b, /* FC_CARRAY */
0x1, /* 1 */
/* 734 */ NdrFcShort( 0x2 ), /* 2 */
/* 736 */ 0x19, /* Corr desc: field
pointer, FC ULONG */
0x0, /* 0 */
/* 738 */ NdrFcShort( 0x0 ), /* 0 */

```

```

/* 740 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 742 */ 0x6, /* FC_SHORT */
0x5b, /* FC_END */
/* 744 */
0x1a, /* FC_BOGUS_STRUCT */
0x3, /* 3 */
/* 746 */ NdrFcShort( 0x10 ), /* 16 */
/* 748 */ NdrFcShort( 0x0 ), /* 0 */
/* 750 */ NdrFcShort( 0x6 ), /* Offset= 6 (756) */
/* 752 */
0x39, /* FC_ALIGNM8 */
/* 754 */ 0x36, /* FC_POINTER */
0x5b, /* FC_END */
/* 756 */
0x12, 0x0, /* FC_UP */
/* 758 */ NdrFcShort( 0xffffffe6 ), /* Offset= -26 (732) */
/* 760 */
0x1b, /* FC_CARRAY */
0x3, /* 3 */
/* 762 */ NdrFcShort( 0x4 ), /* 4 */
/* 764 */ 0x19, /* Corr desc: field
pointer, FC ULONG */
0x0, /* 0 */
/* 766 */ NdrFcShort( 0x0 ), /* 0 */
/* 768 */ NdrFcShort( 0x1 ), /* Corr flags: early,
*/
/* 770 */
0x8, /* FC_LONG */
0x5b, /* FC_END */
/* 772 */
0x1a, /* FC_BOGUS_STRUCT */
0x3, /* 3 */
/* 774 */ NdrFcShort( 0x10 ), /* 16 */
/* 776 */ NdrFcShort( 0x0 ), /* 0 */
/* 778 */ NdrFcShort( 0x6 ), /* Offset= 6 (784) */
/* 780 */
0x39, /* FC_ALIGNM8 */
/* 782 */ 0x36, /* FC_POINTER */
0x5b, /* FC_END */
/* 784 */
0x12, 0x0, /* FC_UP */
/* 786 */ N/rfcShort( 0xffffffe6 ), /* Offset= -26 (760) */
/* 788 */
0x1b, /* FC_CARRAY */

```

<pre> 7 */ /* 790 */ NdrFcShort( 0x8 ), /* 8 */ /* 792 */ 0x19, /* Corr desc: field pointer, FC ULONG */ 0x0, /* */ */ /* 794 */ NdrFcShort( 0x0 ), /* 0 */ /* 796 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ /* 798 */ 0xb, /* FC_HYPER */ 0x5b, /* */ FC_END */ /* 800 */ 0x1a, /* */ 0x3, /* */ */ /* 802 */ NdrFcShort( 0x10 ), /* 16 */ /* 804 */ NdrFcShort( 0x0 ), /* 0 */ /* 806 */ NdrFcShort( 0x6 ), /* Offset= 6 (812) */ /* 808 */ 0x8, /* FC_LONG */ 0x39, /* */ FC_ALIGNM8 */ /* 810 */ 0x36, /* FC_POINTER */ 0x5b, /* */ FC_END */ /* 812 */ 0x12, 0x0, /* */ FC_UP */ /* 814 */ NdrFcShort( 0xffffffe6 ), /* Offset= - 26 (788) */ /* 816 */ 0x15, /* */ 0x3, /* */ 3 */ /* 818 */ NdrFcShort( 0x8 ), /* 8 */ /* 820 */ 0x8, /* FC_LONG */ 0x8, /* */ FC_LONG */ /* 822 */ 0x5c, /* FC_PAD */ 0x5b, /* */ FC_END */ /* 824 */ 0x1b, /* */ 0x3, /* */ 3 */ /* 826 */ NdrFcShort( 0x8 ), /* 8 */ /* 828 */ 0x7, /* Corr desc: FC USHORT */ 0x0, /* */ */ /* 830 */ NdrFcShort( 0xfffc8 ), /* -56 */ /* 832 */ NdrFcShort( 0x1 ), /* Corr flags: early, */ /* 834 */ 0x4c, /* FC_EMBEDDED_COMPLEX */ 0x0, /* */ 0 */ /* 836 */ NdrFcShort( 0xfffffec ), /* Offset= - 20 (816) */ </pre>	<pre> /* 838 */ 0x5c, /* FC_PAD */ 0x5b, /* */ FC_END */ /* 840 */ 0x1a, /* */ 0x3, /* */ 3 */ /* 842 */ NdrFcShort( 0x38 ), /* 56 */ /* 844 */ NdrFcShort( 0xffffffffec ), /* Offset= - 20 (824) */ /* 846 */ NdrFcShort( 0x0 ), /* Offset= 0 (846) */ /* 848 */ 0x6, /* FC_SHORT */ 0x6, /* */ FC_SHORT */ /* 850 */ 0x38, /* FC_ALIGNM4 */ 0x8, /* */ FC_LONG */ /* 852 */ 0x8, /* FC_LONG */ 0x4c, /* */ FC_EMBEDDED_COMPLEX */ /* 854 */ 0x4, /* 4 */ NdrFcShort( 0xfffffe0d ), /* Offset= -499 (356) */ 0x5b, /* */ FC_END */ /* 858 */ 0x12, 0x0, /* */ FC_UP */ /* 860 */ NdrFcShort( 0xfffffff02 ), /* Offset= - 254 (606) */ /* 862 */ 0x12, 0x8, /* */ FC_UP [simple_pointer] */ /* 864 */ 0x1, /* FC_BYTE */ 0x5c, /* */ FC_PAD */ /* 866 */ 0x12, 0x8, /* */ FC_UP [simple_pointer] */ /* 868 */ 0x6, /* FC_SHORT */ 0x5c, /* */ FC_PAD */ /* 870 */ 0x12, 0x8, /* */ FC_UP [simple_pointer] */ /* 872 */ 0x8, /* FC_LONG */ 0x5c, /* */ FC_PAD */ /* 874 */ 0x12, 0x8, /* */ FC_UP [simple_pointer] */ /* 876 */ 0xa, /* FC_FLOAT */ 0x5c, /* */ FC_PAD */ /* 878 */ 0x12, 0x8, /* */ FC_UP [simple_pointer] */ /* 880 */ 0xc, /* FC_DOUBLE */ 0x5c, /* */ FC_PAD */ /* 882 */ </pre>	<pre> 0x12, 0x0, /* */ FC_UP */ /* 884 */ NdrFcShort( 0xfffffd4 ), /* Offset= - 604 (280) */ /* 886 */ 0x12, 0x10, /* */ FC_UP [pointer_deref] */ /* 888 */ NdrFcShort( 0xfffffd6 ), /* Offset= - 602 (286) */ /* 890 */ 0x12, 0x10, /* */ FC_UP [pointer_deref] */ /* 892 */ NdrFcShort( 0xfffffd8 ), /* Offset= - 580 (312) */ /* 894 */ 0x12, 0x10, /* */ FC_UP [pointer_deref] */ /* 896 */ NdrFcShort( 0xfffffdca ), /* Offset= - 566 (330) */ /* 898 */ 0x12, 0x10, /* */ FC_UP [pointer_deref] */ /* 900 */ NdrFcShort( 0xfffffd8 ), /* Offset= - 552 (348) */ /* 902 */ 0x12, 0x10, /* */ FC_UP [pointer_deref] */ /* 904 */ NdrFcShort( 0x2 ), /* Offset= 2 (906) */ /* 906 */ 0x12, 0x0, /* */ FC_UP */ /* 908 */ NdrFcShort( 0x16 ), /* Offset= 22 (930) */ /* 910 */ 0x15, /* */ FC_STRUCT */ 0x7, /* */ 7 */ /* 912 */ NdrFcShort( 0x10 ), /* 16 */ /* 914 */ 0x6, /* FC_SHORT */ 0x1, /* */ FC_BYTE */ /* 916 */ 0x1, /* FC_BYTE */ 0x38, /* */ FC_ALIGNM4 */ /* 918 */ 0x8, /* FC_LONG */ 0x39, /* */ FC_ALIGNM8 */ /* 920 */ 0xb, /* FC_HYPER */ 0x5b, /* */ FC_END */ /* 922 */ 0x12, 0x0, /* */ FC_UP */ /* 924 */ NdrFcShort( 0xfffff2 ), /* Offset= - 14 (910) */ /* 926 */ 0x12, 0x8, /* */ FC_UP [simple_pointer] */ /* 928 */ 0x2, /* FC_CHAR */ 0x5c, /* */ FC_PAD */ /* 930 */ </pre>
---	---	--

```

        0x1a,           /*
FC_BOGUS_STRUCT */
        0x7,            /*
7 */
/* 932 */ NdrFcShort( 0x20 ), /* 32 */
/* 934 */ NdrFcShort( 0x0 ), /* 0 */
/* 936 */ NdrFcShort( 0x0 ), /* Offset= 0 (936) */
/* 938 */ 0x8,      /* FC_LONG */
                    0x8,            /*
FC_LONG */
/* 940 */ 0x6,      /* FC_SHORT */
                    0x6,            /*
FC_SHORT */
/* 942 */ 0x6,      /* FC_SHORT */
                    0x6,            /*
FC_SHORT */
/* 944 */ 0x4c,    /* FC_EMBEDDED_COMPLEX */
                    0x0,            /*
0 */
/* 946 */ NdrFcShort( 0xfffffc54 ), /* Offset= -940 (6) */
/* 948 */ 0x5c,    /* FC_PAD */
                    0x5b,            /*
FC_END */
/* 950 */ 0xb4,    /* FC_USER_MARSHAL */
                    0x83,            /*
131 */
/* 952 */ NdrFcShort( 0x0 ), /* 0 */
/* 954 */ NdrFcShort( 0x18 ), /* 24 */
/* 956 */ NdrFcShort( 0x0 ), /* 0 */
/* 958 */ NdrFcShort( 0xfffffc44 ), /* Offset= -956 (2) */
/* 960 */
                    0x11, 0x4,      /*
FC_RP [alloced_on_stack] */
/* 962 */ NdrFcShort( 0x6 ), /* Offset= 6 (968) */
/* 964 */
                    0x13, 0x0,      /*
FC_OP */
/* 966 */ NdrFcShort( 0xffffffffdc ), /* Offset= -36 (930) */
/* 968 */ 0xb4,    /* FC_USER_MARSHAL */
                    0x83,            /*
131 */
/* 970 */ NdrFcShort( 0x0 ), /* 0 */
/* 972 */ NdrFcShort( 0x18 ), /* 24 */
/* 974 */ NdrFcShort( 0x0 ), /* 0 */
/* 976 */ NdrFcShort( 0xfffffffff4 ), /* Offset= -12 (964) */
                    0x0
    }

const CInterfaceProxyVtbl *
_tpcc_com_ps_ProxyVtblList[] =
{
    (CInterfaceProxyVtbl *) &_ITPCCPProxyVtbl,
    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 */
};

#endif /* defined(_M_IA64) || defined(_M_AXP64)*/

```

## tpcc\_com\_sl.rg S

HKCR

```

TPCC.StockLevel.1 = s 'StockLevel Class'
{
    CLSID = s '{2668369E-A50D-11D2-B4AE-00C04FBFE08B}'
}
TPCC.StockLevel = s 'StockLevel Class'
{
    CurVer = s 'TPCC.StockLevel.1'
}
NoRemove CLSID
{
    ForceRemove {2668369E-A50D-11D2-B4AE-00C04FBFE08B} = s 'StockLevel Class'
    {
        ProgID = s 'TPCC.StockLevel.1'
        VersionIndependentProgID = s 'TPCC.StockLevel'
        InprocServer32 = s '%MODULE%'
        {
            val ThreadingModel = s 'Both'
        }
    }
}

```

## tpcc\_dbllib.cpp

```

/* FILE:          TPCC_DBLIB.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: Implements dbllib calls for TPC-C
txns.
*               Contact: Charles Levine
(clevine@microsoft.com)
*
*               Change history:
*               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 <sqldb.h>

#ifndef 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[] = "4.10.000";

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);

    if (pConn != 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
message state
*
*           int
severity
message 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.
*/

```

```

    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 pDst 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 strcpy 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_RETRYED_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
functions
        if (dbprocerrhandle(login, err_handler) ==
NULL)
            ThrowError(CDBLIBERR::eDbProcHandler);

        if (dbprocmsgshandle(login, msg_handler) ==
NULL)
            ThrowError(CDBLIBERR::eDbProcHandler);

        DBSETLUSER(login, szUser);
        DBSETLPWD(login, szPassword);
        DBSETLHOST(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);

        // set connection properties to match those
used by ODBC
        dbcmd(m_dbproc, "set ANSI_DEFAULTS ON ");
        dbcmd(m_dbproc, "set CURSOR_CLOSE_ON_COMMIT
OFF ");
        dbcmd(m_dbproc, "set IMPLICIT_TRANSACTIONS
OFF ");
        dbcmd(m_dbproc, "set NOCOUNT ON ");
        // do not return row counts
        dbcmd(m_dbproc, "set XACT_ABORT ON ");
        // rollback transaction on abort

        // for coyote
        dbcmd(m_dbproc, "set ansi_warnings on ");
        //
        dbcmd(m_dbproc, "set ansi_nulls on ");
        //

        if (dbsqlexec(m_dbproc) == FAIL)
            ThrowError(CDBLIBERR::eDbSqlExec);

        // This value must match the number of
commands above.
        // DiscardNextResults(2);
        DiscardNextResults(5);           // coyote

        // 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,
dbdatlen(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, SQLINT2, -1, -1, (BYTE *)
&m_txn.StockLevel.w_id); // @w_id
            smallint
        }
    }
}

```

```

        dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *) // @d_id
&m_txn.StockLevel.d_id);
tinyint
        dbrpcparam(m_dbproc,
NULL, 0, SQLINT2, -1, -1, (BYTE *) // @threshhold
&m_txn.StockLevel.threshold); // @threshhold
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 &&
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_RETRYED_TRANS,
iTryCount);
}
}

void CTPCC_DBLIB::NewOrder()
{
    int i;
    DBINT commit_flag;
    DBDATETIME datetime;
    DBDATEREC daterec;

    int iTryCount =
0;
    const BYTE *pData;
    ResetError();

    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc,
"tpcc_neworder", 0);

            dbrpcparam(m_dbproc,
NULL, 0, SQLINT2, -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.w_id);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT2, -1, -1, (BYTE *) // &m_txn.NewOrder.c_id);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *) // &m_txn.NewOrder.o_all_local);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *) // &m_txn.NewOrder.o_all_local);

            // 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++)
            {
                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))
                    UtilStrCpy(m_txn.NewOrder.OL[i].ol_brand_ge-
neric, pData, dbdatlen(m_dbproc, 2));
                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,
(LPCBYTE)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,
(LPCBYTE)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)
!= SUCCEED)
        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_msgrtext, sErrTimeoutExpired) != NULL)) &&
(iMaxRetries) <= iTryCount)
{
        // 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, SQLINT2, -1, -1, (BYTE *)
&m_txn.Payment.w_id);
        dbrpcparam(m_dbproc,
NULL, 0, SQLINT2, -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)
!= SUCCEED)

        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);
        if
(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,
(LPCBYTE)pData, dbdatlen(m_dbproc,24), SQLFLT8, (BYTE
*)&m_txn.Payment.c_credit_lim, 8);

        if(pData=dbdata(m_dbproc, 25))

        dbconvert(m_dbproc, SQLNUMERIC,
(LPCBYTE)pData, dbdatlen(m_dbproc,25), SQLFLT8, (BYTE
*)&m_txn.Payment.c_discount, 8);

        if(pData=dbdata(m_dbproc, 26))

        dbconvert(m_dbproc, SQLNUMERIC,
(LPCBYTE)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);
DiscardNextResults(0);

        if (m_txn.Payment.c_id
== 0)
            throw new
CTPCC_DBLIB_ERR( CTPCC_DBLIB_ERR::ERR_INVALID_CUST );
        else
            m_txn.Payment.exec_status_code = eOK;
        return;
    }
    catch (CSQLERR *e)
    {
        if ((e->m_msgno == 1205
|| (e->m_msgno
== iErrOleDbProvider &&
strstr(e->m_msgtext, sErrMsgTimeoutExpired) != 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_RETRY_TRANS,
iTryCount);
}

void CTPCC_DBLIB::OrderStatus()
{
    int                               i;
    DBDATETIME           datetime;
    DBDATEREC  daterec;
    int                               iTryCount =
0;
    RETCODE                rc;
    const BYTE              *pData;
    ResetError();
    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc,
"tpcc_orderstatus", 0);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT2, -1, -1, (BYTE *)
&m_txn.OrderStatus.w_id);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT1, -1, -1, (BYTE *)
&m_txn.OrderStatus.d_id);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT4, -1, -1, (BYTE *)
&m_txn.OrderStatus.c_id);
            // if customer id is
zero, then order status is by name
            if
(m_txn.OrderStatus.c_id == 0)
                dbrpcparam(m_dbproc, NULL, 0, SQLCHAR, -1,
strlen(m_txn.OrderStatus.c_last), (unsigned char
*)m_txn.OrderStatus.c_last);
            if (dbrpcexec(m_dbproc)
== FAIL)
                ThrowError(CDBLIBERR::eDbRpcExec);
            // Get order lines
            if (dbresults(m_dbproc)
!= SUCCEED)
                {
                    if
((m_DbLibErr == NULL) && (m_SqlErr == NULL))
                        throw new CTPCC_DBLIB_ERR(
CTPCC_DBLIB_ERR::ERR_NO SUCH ORDER );
                    else

```

```

ThrowError(CDBLIBERR::eDbResults);
}
if (dbnumcols(m_dbproc)
!= 5)
    ThrowError(CDBLIBERR::eWrongNumCols);
i = 0;
while (TRUE)
{
    rc =
dbnextrow(m_dbproc);
    if (rc ==
NO_MORE_ROWS)
        break;
REG_ROW)
    ThrowError(CDBLIBERR::eDbNextRow);

    if(pData=dbdata(m_dbproc, 1))
        m_txn.OrderStatus.OL[i].ol_supply_w_id =
(*DBSMALLINT *) pData;
    if(pData=dbdata(m_dbproc, 2))
        m_txn.OrderStatus.OL[i].ol_i_id = (*(DBINT
*) pData);
    if(pData=dbdata(m_dbproc, 3))
        m_txn.OrderStatus.OL[i].ol_quantity =
(*DBSMALLINT *) pData;
    if(pData=dbdata(m_dbproc, 4))
        dbconvert(m_dbproc, SQLNUMERIC,
(LPCBYTE)pData, dbdatlen(m_dbproc, 4),
SQLFLT8, (BYTE
*)&m_txn.OrderStatus.OL[i].ol_amount, 8);
    if(pData=dbdata(m_dbproc, 5))
    {
        datetime = *((DBDATETIME *) pData);
        dbdatecrack(m_dbproc, &daterec, &datetime);
        m_txn.OrderStatus.OL[i].ol_delivery_d.year
= daterec.year;
        m_txn.OrderStatus.OL[i].ol_delivery_d.month
= daterec.month;
        m_txn.OrderStatus.OL[i].ol_delivery_d.day
= daterec.day;
    }
}

```

```

        m_txn.OrderStatus.OL[i].ol_delivery_d.hour
= daterec.hour;

        m_txn.OrderStatus.OL[i].ol_delivery_d.minute
= daterec.minute;

        m_txn.OrderStatus.OL[i].ol_delivery_d.second
= daterec.second;
    }
    i++;
}

m_txn.OrderStatus.o.ol_cnt = i;

if (dbresults(m_dbproc)
!= SUCCEED)

    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))

            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,
(LPCBYTE)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
||

        (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_RETRY_TRANS,
iTryCount);
}

void CTPCC_DBLIB::Delivery()
{
    int
    int
    i;
    iTryCount =
0;
    const BYTE
    *pData;
    ResetError();
    while (TRUE)
    {
        try
        {
            dbrpcinit(m_dbproc,
"tpcc_delivery", 0);
            dbrpcparam(m_dbproc,
NULL, 0, SQLINT2, -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
||

(e->m_msgno
== iErrOleDbProvider &&
strstr(e->m_msgtext, sErrTimeoutExpired) != NULL)) &&
<= 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_RETRYED_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\_dblib.h**

```

/*
 *      FILE:          TPCC_DBLIB.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

#ifndef PDBPROCESS
#define DBPROCESS void // dbprocess structure type
typedef DBPROCESS * PDBPROCESS;
#endif

// 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( dllexport )
#endif

class CSQLERR : public CBaseErr
{
public:
    CSQLERR(void)
    {
        m_msgno = 0;
        m_msystate = 0;
        m_severity = 0;
        m_msgtext = NULL;
    }

    ~CSQLERR()
    {
        delete [] m_msgtext;
    }

    int           m_msgno;
    int           m_msystate;
    int           m_severity;
    char *m_msgtext;

    int ErrorType() {return
ERR_TYPE_SQL;};
    int ErrorNum() {return m_msgno;};
    char *ErrorText() {return
m_msystate;};
};

class CDBLIBERR : public CBaseErr

```

```

{
public:
    enum ACTION
    {
        eNone,
        eUnknown,
        eLogin,
        // error from dblogin
        eDbOpen,
        // error from dbopen
        eDbUse,
        // error from dbuse
        eDbSqlExec,
        // error from dbsqlexec
        eDbSet,
        // error from one of the dbset*
routines
        eDbNextRow,
        // error from dbnextrow
        eWrongRowCount,
        // more or less rows returned than expected
        eWrongNumCols,
        // more or less columns returned than
expected
        eDBResults,
        // error from dbresults
        eDbRpcExec,
        // error from dbrpceexec
        eDbSetMaxProcs,
        // error from dbsetmaxprocs
        eDBProcHandler,
        // error from either dbprocerrhandle or
dbprocmsghandle
    };

    CDBLIBERR(ACTION eAction, int
severity = 0, int dberror = 0, int oserr = 0)
    {
        m_eAction = eAction;
        m_severity = severity;
        m_dberror = dberror;
        m_oserr = oserr;

        m_dberrstr = NULL;
        m_oserrstr = NULL;
    }

    ~CDBLIBERR()
    {
        delete [] m_dberrstr;
        delete [] m_oserrstr;
    }

    ACTION   m_eAction;
    int      m_severity;
    int      m_dberror;
    int      m_oserr;
    char    *m_dberrstr;
    char    *m_oserrstr;

    int ErrorType() {return
ERR_TYPE_DBLIB;};

```

```

        int ErrorNum() {return
m_dberror;};
        char *ErrorText() {return
m_dberrstr;};
};

class CTPCC_DBLIB_ERR : public CBaseErr
{
    public:
        enum CTPCC_DBLIB_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_RETRYED_TRANS,
            // "Retries before transaction
succeeded."
        };

        CTPCC_DBLIB_ERR( int iErr ) {
m_errno = iErr; m_iTryCount = 0; }

        CTPCC_DBLIB_ERR( int iErr, int
iTryCount ) { m_errno = iErr; m_iTryCount =
iTryCount; }

        int             m_errno;
        int             m_iTryCount;

        int ErrorType() {return
ERR_TYPE_TPPCC_DBLIB;};
        int ErrorNum() {return m_errno;};

        char *ErrorText();
};

class DllDecl CTPCC_DBLIB : public CTPCC_BASE
{
    private:
        // declare variables and private
functions here...
        PDBPROCESS          m_dbproc;
        CDBLIBERR *m_DbLibErr;
        // not allocated until needed (maybe never)
        CSQLErr             *m_SqlErr;
        // not allocated until
needed (maybe never)
        int
        m_MaxRetries;         // retry
count on deadlock

        void DiscardNextRows(int
iExpectedCount);   void DiscardNextResults(int
iExpectedCount);   void ThrowError(
CDBLIBERR::ACTION eAction );

```

```

        void ResetError();

union
{
    NEW_ORDER_DATA
    PAYMENT_DATA
    DELIVERY_DATA
    STOCK_LEVEL_DATA
    ORDER_STATUS_DATA
};

m_txn;

public:
    CTPCC_DBLIB(LPCSTR szServer,
LPCSTR szUser, LPCSTR szPassword, LPCSTR szHost,
LPCSTR szDatabase );
    ~CTPCC_DBLIB(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              ();

    // these are public because they
must be called from the dblib err_handler and
msg_handler
    // outside of the class
    void SetDbLibError(int severity,
int dberr, int oserr, LPCSTR dberrstr, LPCSTR
oserrstr);
    void SetSqlError( int msgno, int
msgstate, int severity, LPCSTR msgtext );
};

extern "C" DllDecl CTPCC_DBLIB* CTPCC_DBLIB_new
( LPCSTR szServer, LPCSTR szUser, LPCSTR
szPassword, LPCSTR szHost, LPCSTR szDatabase );

```

```

typedef CTPCC_DBLIB* (TYPE_CTPCC_DBLIB)(LPCSTR,
LPCSTR, LPCSTR, LPCSTR, LPCSTR);

```

## tpcc\_odbc.cpp

```

/*      FILE:          TPCC_ODBC.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: Implements ODBC calls for TPC-C
txns.
*      Contact: Charles Levine
(clevine@microsoft.com)
*
*      Change history:
*          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
#define include <sqltypes.h>
#define include <sql.h>
#define include <sqlext.h>
#define include <odbcss.h>

#ifndef ICECAP
#define 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[] = "4.10.000";

const iMaxRetries = 10;           // how many
retries on deadlock

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_RETRYED_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_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
    {
        return new CTPCC_ODBC( szServer, szUser,
        szPassword, szHost, szDatabase );
    }

    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
    )

    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;

    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;

            sprintf( szConnectStr,
"DRIVER=SQL
Server;SERVER=%s;UID=%s;PWD=%s;DATABASE=%s",
szServer, szUser,
szPassword, szDatabase );

            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
");
            strcat(buffer, "set XACT_ABORT ON
");
            // for coyote
            strcat(buffer, "set ansi_warnings
on ");
            strcat(buffer, "set ansi_nulls 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_hdbe);
    SQLFreeHandle(SQL_HANDLE_DBC, m_hdbe);
}

void CTPCC_ODBC::ThrowError( CODBCERR::ACTION 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_bDeadLock = FALSE;

szTmp[0] = 0;
while (TRUE)
{
    rc = SQLError(henv, m_hdbe,
m_hstmt, (BYTE *)&szState, &lNativeError,
(BYTE *)szMsg, sizeof(szMsg), NULL);
    if (rc == SQL_NO_DATA)
        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_odberrstr != NULL)
    {
        delete [] pODBCErr->m_odberrstr;
        pODBCErr->m_odberrstr = NULL;
    }

    if (strlen(szTmp) > 0)
    {
        pODBCErr->m_odberrstr = new
char[ strlen(szTmp)+1 ];
        strcpy( pODBCErr->m_odberrstr,
szTmp );
    }
}

```

```

        SQLFreeStmt(m_hstmt, SQL_CLOSE);
        throw pODBCErr;
    }

void CTPCC_ODBC::InitStockLevelParams()
{
    if (SQLAllocHandle(SQL_HANDLE_STMT,
m_hdbe, &m_hstmtStockLevel) != SQL_SUCCESS )

        ThrowError(CODBCERR::eAllocHandle);

    m_hstmt = m_hstmtStockLevel;

    int i = 0;
    if (SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SSHORT, SQL_SMALLINT, 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);
}

void CTPCC_ODBC::StockLevel()
{
    RETCODE          rc;
    int             iTryCount =
0;

    m_hstmt = m_hstmtStockLevel;

    while (TRUE)
    {
        try
        {
            rc =
SQLExecDirectW(m_hstmt, (SQLWCHAR*)L"{call
tpcc_stocklevel(?,?)}", 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 (CDBCERR *e)
        {
            if ((!e->m_BadLock)
|| (++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_RETRYED_TRANS,
iTryCount);
    }

void CTPCC_ODBC::InitNewOrderParams()
{
    if (SQLAllocHandle(SQL_HANDLE_STMT,
m_hdbc, &m_hstmtNewOrder) != SQL_SUCCESS
        ||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descNewOrderCols1) != SQL_SUCCESS
        ||
SQLAllocHandle(SQL_HANDLE_DESC, m_hdbc,
&m_descNewOrderCols2) != SQL_SUCCESS
        )

    ThrowError(CDBCERR::eAllocHandle);

    m_hstmt = m_hstmtNewOrder;

    if (SQLSetStmtAttrW(m_hstmt,
SQL_ATTR_APP_ROW_DESC, m_descNewOrderCols1,
SQL_IS_POINTER) != SQL_SUCCESS)

    ThrowError(CDBCERR::eSetStmtAttr);

    int i = 0;
    if (SQLBindParameter(m_hstmt, ++i,
SQL_PARAM_INPUT, SQL_C_SSHTORT, SQL_SMALLINT, 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(CDBCERR::eBindParam);

    for (int j=0; j<MAX_DL_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_SSHTORT, SQL_SMALLINT, 0, 0,
&m_txn.NewOrder.OL[j].ol_supply_w_id, 0, NULL) != SQL_SUCCESS
                ||
SQLBindParameter(m_hstmt, ++i, SQL_PARAM_INPUT,
SQL_C_SSHTORT, SQL_SMALLINT, 0, 0,
&m_txn.NewOrder.OL[j].ol_quantity, 0, NULL) != SQL_SUCCESS
                )

            ThrowError(CDBCERR::eBindParam);
        }

#ifndef new_order strstr
        // set the bind offset pointer
        if (SQLSetStmtAttrW(m_hstmt,
SQL_ATTR_ROW_BIND_OFFSET_PTR, &m_BindOffset,
SQL_IS_POINTER) != SQL_SUCCESS)

        ThrowError(CDBCERR::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_SSHTORT, &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(CDBCERR::eBindCol);
#else
        // prototype to eliminate patindex in
server; shift work to client
        i = 0;
        if (SQLBindCol(m_hstmt, ++i, SQL_C_CHAR,
&m_ol_i_name, sizeof(m_ol_i_name), NULL) != SQL_SUCCESS
            ||
SQLBindCol(m_hstmt, ++i,
SQL_C_SSHTORT, &m_ol_stock, 0, NULL) != SQL_SUCCESS
            ||
SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_i_data, sizeof(m_i_data), NULL) != SQL_SUCCESS
            ||
SQLBindCol(m_hstmt, ++i,
SQL_C_CHAR, &m_s_data, sizeof(m_s_data), NULL) != SQL_SUCCESS
            )

        ThrowError(CDBCERR::eBindCol);
#endif

```

```

        ||
SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_ol_i_price, 0, NULL) != SQL_SUCCESS
        ||
SQLBindCol(m_hstmt, ++i,
SQL_C_DOUBLE, &m_ol_amount, 0, NULL) != SQL_SUCCESS
        )
    ThrowError(CDBCERR::eBindCol);

    // 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(CDBCERR::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_SLONG, &m_txn.NewOrder.d_tax, 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(CDBCERR::eBindCol);
}

void CTPCC_ODBC::NewOrder()
{
    int
    i;
    RETCODE
    int
    iTryCount = 0;
    rc;
    0      1      2
    // 012345678901234567890123456789
    wchar_t
    szSqlTemplate[] = L"{'call
tpcc_neworder(?, ?, ?, ?, ?,'"

```

```

#endif new_order_strstr
                                // set the
bind offset value...
m_BindOffset

= i * sizeof(m_txn.NewOrder.OL[0]);
                                if (
SQLFetch(m_hstmt) == SQL_ERROR)
                                ThrowError(CODBCERR::eFetch);
#else
                                if (
SQLFetch(m_hstmt) == SQL_ERROR)
                                ThrowError(CODBCERR::eFetch);

strcpy(
m_txn.NewOrder.OL[i].ol_i_name, m_ol_i_name );
if (
strstr(m_i_data, "ORIGINAL") != NULL &&
strstr(m_s_data, "ORIGINAL") != NULL )
m_txn.NewOrder.OL[i].ol_brand_generic[0] =
'B';
else
m_txn.NewOrder.OL[i].ol_brand_generic[0] =
'G';

m_txn.NewOrder.OL[i].ol_brand_generic[1] =
0;

m_txn.NewOrder.OL[i].ol_stock
= m_ol_stock;
m_txn.NewOrder.OL[i].ol_i_price
= m_ol_i_price;
m_txn.NewOrder.OL[i].ol_amount
= m_ol_amount;
#endif
                                // 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 )

```

```

        || 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_C_CHAR, &m_txn.Payment.c_last,
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);
}

```

```

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 =
SOLExecDirectW(m_hstmt, (SQLWCHAR*)L"call
tpcc_payment(?,?,?,?,?,?)", 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)
                if (++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::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_SSHORT, SQL_SMALLINT, 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,
sizeof(m_txn.OrderStatus.c_last), NULL) != SQL_SUCCESS
        )
        ThrowError(CODBCERR::eBindParam);

        // configure block cursor
        if ( SQLSetStmtAttrW(m_hstmt,
(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_SSHORT,
&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
        ||
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);

void CTPCC_ODBC::OrderStatus()
{
    int          iTryCount = 0;
    RETCODE      rc;
    m_hstmt = m_hstmtOrderStatus;

    if ( SQLSetStmtAttrW( m_hstmt,
SQL_ATTR_APP_ROW_DESC, m_descOrderStatusCols1,
SQL_IS_POINTER ) != SQL_SUCCESS )

    ThrowError(CODBCERR::eSetStmtAttr);
}

```

```

if ( m_txn.OrderStatus.c_id != 0)
    m_txn.OrderStatus.c_last[0] = 0;

while (TRUE)
{
    try
    {
        // configure block
cursor
        if (
SQLSetStmtAttrW(m_hstmt, SQL_ATTR_ROW_ARRAY_SIZE,
(SQLPOINTER)1, 0) != SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmtAttr);

        rc =
SOLExecDirectW(m_hstmt, (SQLWCHAR*)L"call
tpcc_orderstatus(?, ?, ?, ?)", SQL_NTS);
        if ( ((rc == SQL_SUCCESS_WITH_INFO) && (m_RowsFetched != 0)) ||
(rc == SQL_ERROR) )

        ThrowError(CODBCERR::eExecDirect);

        // configure block
cursor
        if (
SQLSetStmtAttrW(m_hstmt, SQL_ATTR_ROW_ARRAY_SIZE,
(SQLPOINTER)MAX_OI_ORDER_STATUS_ITEMS, 0) != SQL_SUCCESS )

        ThrowError(CODBCERR::eSetStmtAttr);

        rc = SQLFetchScroll(
m_hstmt, SQL_FETCH_NEXT, 0 );
        if ( ((rc == SQL_SUCCESS_WITH_INFO) && (m_RowsFetched != 0)) ||
(rc == SQL_ERROR) )

        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 )

            ThrowError(CODBCERR::eMoreResults);

            if ( (rc = SQLFetch(m_hstmt)) == SQL_ERROR )

```

```

        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_RETRYED_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_SSSHORT, SQL_SMALLINT, 0, 0,
    &m_txn.Delivery.w_id, 0, NULL) != SQL_SUCCESS
    || SQLBindParameter(m_hstmt, ++i,
    SQL_PARAM_INPUT, SQL_C_SSSHORT, 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);
    }

void CTPCC_ODBC::Delivery()
{
    RETCODE          rc;
    int              iTryCount = 0;

    m_hstmt = m_hstmtDelivery;

    while (TRUE)
    {
        try
        {
            rc =
SQLExecDirectW(m_hstmt, (SQLWCHAR*)L"call
tpcc_delivery(?,?)", 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_RETRYED_TRANS,
iTryCount);
}

```

## tpcc\_odbc.h

/\* FILE: TPCC\_ODBC.H

```

/*
TPC-C Kit Ver. 4.20.000
*
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( dllexport )
#endif

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;};
    int ErrorNum() {return
m_NativeError;};
    char *ErrorText() {return
m_odbcerrstr;};
};

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_RETRYED_TRANS,
        // "Retries before transaction
succeeded."
    };

    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;};

```

```

        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_hstmtPayment;
            SQLHSTMT m_hstmtDelivery;
            SQLHSTMT m_hstmtOrderStatus;
            SQLHSTMT m_hstmtStockLevel;

            SQLHDESC m_descNewOrderCols1;
            SQLHDESC m_descNewOrderCols2;
            SQLHDESC m_descOrderStatusCols1;
            SQLHDESC m_descOrderStatusCols2;

            // new-order specific fields
            SQLINTEGER m_BindOffset;
            SQLINTEGER m_RowsFetched;
            int m_no_commit_flag;

#ifndef new_order_strstr
            // for new-order txn;
            // output params
            char m.ol.i_name[I_NAME_LEN+1];
            double m.ol.i_price;
            double m.ol.amount;
            short m.ol.stock;
            // used locally, but not returned
            to caller
            char m.i_data[I_DATA_LEN];
            char m.s_data[S_DATA_LEN];
#endif

            void ThrowError( CODBCERR::ACTION
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;

public:
    CTPCC_ODBC(LPCSTR szServer,
LPCSTR szUser, LPCSTR szPassword, LPCSTR szHost,
LPCSTR szDatabase);
    ~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 );

typedef CTPCC_ODBC* (TYPE_CTPCC_ODBC)(LPCSTR, LPCSTR,
LPCSTR, LPCSTR, LPCSTR);

```

## trans.h

---

```
/*      FILE:          TRANS.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 structure
 * templates.
 *
 * Change history:
 * 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_OI_NEW_ORDER_ITEMS 15
#define MAX_OI_ORDER_STATUS_ITEMS 15
#define STATUS_LEN 25
#define OL_DIST_INFO_LEN 24

// TIMESTAMP_STRUCT is provided by the ODBC header
file sqatypes.h, but is not available
// when compiling with dblib, so redefined here.
Note: we are using the symbol "__SQLTYPES"
// (declared in sqatypes.h) as a way to determine if
TIMESTAMP_STRUCT has been declared.
#ifndef __SQLTYPES
typedef struct
{
    short
    /* SQLSMALLINT */ year;
    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."           // 1   "Item number
is not valid."
    eDeliveryFailed        // 2   "Delivery
Post Failed."
};

// transaction structures
typedef struct
{
    // input params
    short
    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
    short     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;
} NEW_ORDER_DATA, *PNEW_ORDER_DATA;

typedef struct
{
    // input params
    short
    w_id;
    short
    d_id;
    long
    c_id;
    short
    c_d_id;
    short
    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;
    short
ol_supply_w_id;
    short
ol_quantity;
    double
ol_amount;
    TIMESTAMP_STRUCT      ol_delivery_d;
} OL_ORDER_STATUS_DATA;

```

```

typedef struct
{
    // input params
    short          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
    short          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
    short               w_id;
    //delivery warehouse
    short               o_carrier_id;
    //carrier id
} DELIVERY_TRANSACTION;

typedef struct
{
    // input params
    short          w_id;
    short          d_id;
    short          c_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
*/
#pragmaca 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( dllexport )
#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;
};

```

## ***txnlog.h***

```

/*      FILE:          TXNLOG.H
*                                         Microsoft
TPC-C Kit Ver. 4.10.000
*                                         not yet
audited
*
*      PURPOSE: Header file for txn log class
*                                         Copyright
Microsoft, 1999
*                                         All Rights Reserved
*
#pragmaca once

typedef struct _TXN_NEWORDER
{
    BYTE          OL_Count;           //range 0 to
31
    BYTE          OL_Remote_Count;   //range 0 to
31
    WORD          c_id;
    int           o_id;
} TXN_NEWORDER;

```

```

typedef struct _TXN_PAYMENT
{
    BYTE CustByName;
    BYTE IsRemote;
} TXN_PAYMENT;

typedef struct _TXN_ORDERSTATUS
{
    BYTE CustByName;
} TXN_ORDERSTATUS;

typedef union _TXN_DETAILS
{
    TXN_NEWORDER NewOrder;
    TXN_PAYMENT Payment;
    TXN_ORDERSTATUS OrderStatus;
} TXN_DETAILS;

// Common header for all records in txn
log. The TxnType field is
// a switch which identifies the particular
variant.
#define TXN_REC_TYPE_CONTROL 1
//  

#define TXN_REC_TYPE_TPCC 2 // replaces TRANSACTION_TYPE_TPCC
#define TXN_REC_TYPE_TPCC_DELIV_DEF 3

typedef struct _TXN_RECORD_HEADER
{
    JULIAN_TIME TxnStartT0;
    // start of txn
    BYTE TxnType;
    // one of TXN_REC_TYPE_*
    BYTE TxnSubType;
    // depends on TxnType
} TXN_RECORD_HEADER, *PTXN_RECORD_HEADER;

typedef struct _TXN_RECORD_CONTROL
{
    // common header; must exactly
match TXN_RECORD_HEADER
    JULIAN_TIME TxnStartT0;
    // start of txn
    BYTE TxnType;
// = TXN_REC_TYPE_CONTROL
    BYTE TxnSubType;
    // depends on TxnType
    // end of common header

    DWORD Len;
    // number of bytes after this
field
    } TXN_RECORD_CONTROL, *PTXN_RECORD_CONTROL;

// TPC-C Txn Record Layout:
//
```

```

    // 'TxnStartT0' is a Julian timestamp
    // corresponding to the moment the
    // txn is sent to the SUT, i.e., beginning of
    // response time. Deltas
    // are in milliseconds. Note that if RTDelay > 0,
    // then the txn was
    // delayed by this amount. The delay occurs at
    // the beginning of the
    // response time. So if RTDelay > 0, then the txn
    // was actually sent
    // at TxnStartT0 + RTDelay.
    //
    // Graphically:
    //
    // time -->
    //
    // |--- Menu ---|--- Keying ---|--- Response --
    //|--- Think ---|
    //   <- DeltaT1 -> <- DeltaT2 -> <- DeltaT4 ->
    <- DeltaT3 ->
    //
    //                                         ^
    //                                         ^ TxnStartT0
    //
    // RTDelay is the amount of response time delay
    // included in DeltaT4.
    // RTDelay is recorded per txn because this value
    // can be changed on
    // the fly, and so may vary from txn to txn.
    //
    // TxnStatus is the txn completion code. It is
    // used to indicate errors.
    // For example, in the New Order txn, 1% of txns
    // abort. TxnStatus will
    // reflect this.

    typedef struct _TXN_RECORD_TPCC
    {
        // common header; must exactly
match TXN_RECORD_HEADER
        JULIAN_TIME TxnStartT0;
        // start of txn
        BYTE TxnType;
// = TXN_REC_TYPE_TPCC
        BYTE TxnSubType;
        // depends on TxnType
        // end of common header

        int DeltaT1; //  

menu time (ms) int DeltaT2; //  

keying time (ms) int DeltaT3; //  

think time (ms) int DeltaT4; //  

response time (ms) int RTDelay; //  

response time delay (ms) int TxnError;
// error code providing more detail for
TxnStatus WORD w_id;
// warehouse ID
//
```

```

    BYTE d_id;
    // assigned district ID for this thread
    BYTE d_id_ThisTxn; //  

district ID chosen for this particular
    BYTE TxnStatus;
    // completion status for txn to indicate
errors
    BYTE reserved; //  

for word alignment
    TXN_DETAILS TxnDetails;
    } TXN_RECORD_TPCC, *PTXN_RECORD_TPCC;
    // TPC-C Deferred Delivery Txn Record
Layout:
    //
    // Incorporating delivery transaction information
    // into the above
    // structure would increase the size of
    TXN_DETAILS from 8 to 42 bytes.
    // Hence, we store delivery transaction details in
    a separate structure.
    //

    typedef struct _TXN_RECORD_TPCC_DELIV_DEF
    {
        // common header; must exactly
match TXN_RECORD_HEADER
        JULIAN_TIME TxnStartT0;
        // start of txn
        BYTE TxnType;
// = TXN_REC_TYPE_TPCC_DELIV_DEF
        BYTE TxnSubType;
        // = 0
        // end of common header

        int DeltaT4; //  

response time (ms) int DeltaTxnExec;
        // execution time (ms)
        WORD w_id;
        // warehouse ID
        BYTE TxnStatus;
        // completion status for txn to indicate
errors
        BYTE reserved; //  

for word alignment
        short o_carrier_id; //  

carrier id
        long o_id[10];
        // returned delivery transaction ids
        } TXN_RECORD_TPCC_DELIV_DEF,
*PTXN_RECORD_TPCC_DELIV_DEF;

#define TXN_LOG_VERSION 1
#define TXN_DATA_START 4096 // offset in log file where log
records start
#define TXN_LOG_EYE_CATCHER "BC" //  

signature bytes at the start of log file

```

```

///////////////////////////////
// The transaction log has a header as the
first 4K block.
//
typedef struct _TXN_LOG_HEADER
{
    char
    EyeCatcher[2]; // signature bytes;
should always be "EC"
    int
    LogVersion; // set to
TXN_LOG_VERSION
    JULIAN_TIME
    BeginTxnTS; // timestamp
of first (lowest) txn start
    JULIAN_TIME
    EndTxnTS; // timestamp of last
(highest) txn completion time
    int
    iRecCount; // number of
records in log file
    BOOL
    bLogSorted;
    int
    iFileSize; // file size
in bytes

        // the record map provides a fast
way to get close to a particular timestamp in a
sorted log file.
//
//           struct
//           {
//               TS; // timestamp
of record
//               int
//               iPos; // byte
position in file
//               }
    RecMap[RecMapSize];
//#define RecMapSize
200

} TXN_LOG_HEADER, *PTXN_LOG_HEADER;

#define READ_BUFFER_SIZE 64*1024
#define WRITE_BUFFER_SIZE 8*1024

#define NUM_READ_BUFFERS 1
#define NUM_WRITE_BUFFERS 2
#define MAX_NUM_BUFFERS 2

// flags passed in to the constructor
#define TXN_LOG_WRITE 0x01
#define TXN_LOG_READ 0x02
#define TXN_LOG_SORTED 0x04

#define TXN_LOG_OS_ERROR 1
#define TXN_LOG_NOT_SORTED 2

```

```

#define SKIP_CTRL_RECS 1

class CTxnLog
{
private:
    DWORD iBufferSize; //buffer allocated size
    DWORD iBytesFreeInBuffer; //total bytes
available for use in buffer
    int iNumBuffers; //buffers in use
    int iActiveBuffer; //indicates which buffer is active: 0 or 1
    int iIoBuffer; //buffer for any pending IO operation
    int iFilePointer; //position in file.
    int iNextRec; //when reading, ordinal value of next
record

        // A "save point" is remembered
each time GetNextRecord is called with a start time
specified.
        // The next time it is called, if
start time is after the save point, we start scanning
from the
        // save point. This is
particularly useful in FindBestInterval, where the
log is scanned repeatedly.
    JULIAN_TIME SavePtTime;
    int iSavePtFilePointer;
    int iSavePtNextRec;

    JULIAN_TIME lastTS; //when
writing sorted output, used to verify records are
sorted
    BOOL bWrite; //writing log
file

    BOOL
bLogSorted; // is log file sorted? applies to both input and output
    JULIAN_TIME
BeginTxnTS; // timestamp of first (lowest) txn start
    JULIAN_TIME
EndTxnTS; // timestamp of last (highest) txn completion time

```

```

int
iRecCount; // number of records in log file
BYTE *pCurrent; //ptr to
current buffer
BYTE *pBuffer[MAX_NUM_BUFFERS];
PTXN_RECORD_HEADER *TxnArray; //transaction record pointer
array for sort

DWORD dwError;
HANDLE hTxnFile; //handle to log file
HANDLE hMapFile; //map file used when
sorting the log
HANDLE hIoComplete; //event to signify that
there are no pending IOs
HANDLE hLogFileIo; //event to
signal the IO thread to write the inactive buffer

Spinlock Spin; //spin lock to protect
the txn log file buffers

int Write(BYTE *ptr, DWORD Size);
static void LogFileIO(CTxnLog *);

public:
    CTxnLog::CTxnLog(LPCTSTR szFileName, DWORD dwOpts);
    ~CTxnLog(void);

    int WriteToLog(PTXN_RECORD_TPCC pTxnRcd);
    int WriteToLog(PTXN_RECORD_TPCC_DELIV_DEF pTxnRcd);
    int WriteToLog(PTXN_RECORD_CONTROL pCtrlRec);
    int WriteToLog(PTXN_RECORD_HEADER pCtrlRec);

    int WriteCtrlRecToLog(BYTE SubType, LPTSTR lpStr, DWORD dwLen);

    void CloseTransactionLogFile(void);

    PTXN_RECORD_HEADER GetNextRecord(BOOL bSkipCtrlRecs = FALSE);
    PTXN_RECORD_HEADER GetNextRecord(JULIAN_TIME SeekTimeT0, BOOL bSkipCtrlRecs = FALSE);

    int Sort(void);
    PTXN_RECORD_HEADER GetSortedRecord(int index);

```

```

        inline BOOL IsSorted(void) {
return bLogSorted; }
        inline JULIAN_TIME BeginTS(void)
{ return BeginTxnTS; }
        inline JULIAN_TIME EndTS(void) {
return EndTxnTS; }
        inline int RecordCount(void) {
return iRecCount; }
};

class CTXNLOG_ERR : public CBaseErr
{
public:
    enum CTXNLOG_ERRS
    {
        ERR_BAD_FILE_FORMAT,
        // "File format is invalid."
        ERR_UNKNOWN_LOG_VERSION,      // "Log file
version is unknown."
        ERR_BROKEN_LOG_FILE,
        // "Log file is broken."
        ERR_LOG_NOT_SORTED,
        // "Log file is not sorted"
        ERR_INVALID_TIME_SEQ,
        // "Internal Error: Record Time
Sequence invalid."
    };
    CTXNLOG_ERR(int iErr) :
CBaseErr(iErr) {}

    int ErrorType() {return
ERR_TYPE_TXNLOG; }

    char *ErrorText()
    {
        static char *szMsgs[] =
{
            "File format
is invalid.",
            "Log file
version is unknown.",
            "Log file is
broken.",
            "Log file is
not sorted",
            "Internal
Error: Record Time Sequence invalid.",
            ""
        };
        for(int i = 0;
szMsgs[i][0]; i++)
        {
            if ( m_idMsg
== i )
                break;
        }
    }
}

```

```

        return(szMsgs[i][0] ?
szMsgs[i] : ERR_UNKNOWN);
    };
}

```

# *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. 4.22
--           Copyright Microsoft, 2001
-- Purpose:   Removes tpcc database and backup files
```

```
use master
go

-- remove any existing database and backup files

exec sp_dbremove tpcc, dropdev
go

exec sp_dropdevice 'tpccback1'
exec sp_dropdevice 'tpccback2'
go
```

---

## *backupdev.sql*

---

```
-- File:      BACKUPDEVB.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.22
--           Copyright Microsoft, 2001
-- Purpose:   Creates tpcc database Backup Devices
```

```
use master
go

-- create backup devices

exec sp_addumpdevice 'disk','tpccback1','X:\tpccback1.dmp'
go
exec sp_addumpdevice 'disk','tpccback2','Y:\tpccback2.dmp'
go
```

---

## *version.sql*

---

```
-- File:      VERSION.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.22
```

```
--          Copyright Microsoft, 2001
-- Purpose:   Returns version level of TPC-C stored procs
-- Note:     Always update the return value of this proc for
--           any interface changes or "must have" bug fixes.
--
--           The value returned by this SP defines the "interface level",
--           which must match between the stored procs and the client code.
--           The interface level may be down rev from the current kit. This
--           indicates that the interface hasn't changed since that version.
```

```
use tpcc
go

if exists ( select name from sysobjects where name = "tpcc_version" )
    drop procedure tpcc_version
go

create proc tpcc_version
as
declare  @version  char(8)

begin
    select @version = "4.10.000"
    select @version as "Version"
end

go
```

---

## *createdb.sql*

---

```
-- File:      CREATEDB.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.22
--           Copyright Microsoft, 2001
-- Purpose:   Creates tpcc database and backup files for 9672 warehouses
```

```
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)
)
insert    into tpcc_timer values (0,0)
go

-- Store starting time

update    tpcc_timer
set       start_date        = (select convert(char(30), getdate(),9))
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_cs_fg
(
    NAME           = MSSQL_cs1,
    FILENAME      = "F:",
    SIZE          = 92000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_cs2,
    FILENAME      = "G:",
    SIZE          = 92000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_cs3,
    FILENAME      = "H:",
    SIZE          = 92000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_cs4,
    FILENAME      = "I:",
    SIZE          = 92000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_cs5,
    FILENAME      = "J:",
    SIZE          = 92000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_cs6,
    FILENAME      = "K:",
    SIZE          = 92000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_cs7,
    FILENAME      = "L:",
    SIZE          = 92000MB,
    FILEGROWTH   = 0),
FILEGROUP MSSQL_misc_fg
(
    NAME           = MSSQL_miscl,
    FILENAME      = "M:",
    SIZE          = 40000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_misc2,
    FILENAME      = "N:",
    SIZE          = 40000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_misc3,
    FILENAME      = "O:",
    SIZE          = 40000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_misc4,
    FILENAME      = "P:",
    SIZE          = 40000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_misc5,
    FILENAME      = "Q:",
    SIZE          = 40000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_misc6,
    FILENAME      = "R:",
    SIZE          = 40000MB,
    FILEGROWTH   = 0),
(
    NAME           = MSSQL_misc7,

```

```

    FILENAME      = "S:",        = 40000MB,
    SIZE          = 40000MB,
    FILEGROWTH   = 0)
LOG ON
(
    NAME           = MSSQL_tpcc_log,
    FILENAME      = "E:",
    SIZE          = 300000MB,
    FILEGROWTH   = 0)

-- Store ending time
update tpcc_timer
set end_date = (select convert(char(30), getdate(), 9))
go

select "Elapsed time (in seconds): ", datediff(second, (select start_date from tpcc_timer), (select end_date from tpcc_timer))

-- 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. 4.22
--          Copyright Microsoft, 2001
-- Purpose: Sets database options for data load

use master
go

```

```

exec sp_dboption tpcc,'select into/bulkcopy',true
exec sp_dboption tpcc,'trunc. log on chkpt.',true
go

use tpcc
go

checkpoint
go

```

## *dbopt2.sql*

```

-- File:    DBOPT2.SQL
--          Microsoft TPC-C Benchmark Kit Ver. 4.22
--          Copyright Microsoft, 2001
-- Purpose: Resets database options after data load

sp_dboption tpcc,'select into/bulkcopy',FALSE
GO

sp_dboption tpcc,'trunc. log on chkpt.',FALSE

```

```

GO
USE tpcc
GO
CHECKPOINT
GO
sp_configure 'allow updates',1
GO
RECONFIGURE WITH OVERRIDE
GO
DECLARE @msg varchar(50)

-- OPTIONS FOR SQL SERVER 8.0
-- Set option values for user-defined indexes --
-- 

SET @msg = ''
PRINT @msg = 'Setting SQL Server indexoptions'
PRINT @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',      TRUE
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

EXEC sp_tableoption 'district',      'pintable',true
EXEC sp_tableoption 'warehouse',     'pintable',true
EXEC sp_tableoption 'new_order',    'pintable',true
EXEC sp_tableoption 'item',         'pintable',true
GO

```

## RunSQLCfg.sql

```

/* TPC-C Benchmark Kit
*/
/*
RUNSQLCFG.SQL
*/
/*
This script file is used to set 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. 4.22
--            Copyright Microsoft, 2001
-- Purpose:   Performs series of TPCC database checks to verify
--            that database load completed correctly
print    " "

```

```

select convert(char(30), getdate(),9)
print ""

use tpcc
go

-- *****
-- Check rows per table from SYSINDEXES
-- *****

print 'WAREHOUSE TABLE'

select rows
from sysindexes
where id      = object_id("warehouse")
go

print 'DISTRICT TABLE = (10 * No of warehouses)'

select rows
from sysindexes
where id      = object_id("district")
go

print 'ITEM TABLE = 100,000'

select rows
from sysindexes
where id      = object_id("item")
go

print 'CUSTOMER TABLE = (30,000 * No of warehouses)'

select rows
from sysindexes
where id      = object_id("customer")
go

print 'ORDERS TABLE = (30,000 * No of warehouses)'

select rows
from sysindexes
where id      = object_id("orders")
go

print 'HISTORY TABLE = (30,000 * No of warehouses)'

select rows
from sysindexes
where id      = object_id("history")
go

print 'STOCK TABLE = (100,000 * No of warehouses)'

select rows
from sysindexes
where id      = object_id("stock")
go

print 'ORDER_LINE TABLE = (300,000 * No of warehouses + some change)'

```

```

select rows
from sysindexes
where id      = object_id("order_line")
go

print 'NEW_ORDER TABLE = (9000 * No of warehouses)'

select rows
from sysindexes
where id      = object_id("new_order")
go

-- *****
-- Check indices
-- *****

print '*****Index Check*****'

use tpcc
go

sp_helpindex customer
go

sp_helpindex stock
go

sp_helpindex district
go

sp_helpindex item
go

sp_helpindex new_order
go

sp_helpindex orders
go

sp_helpindex order_line
go

sp_helpindex warehouse
go

```

---

## ***backup.sql***

---

```

-- File:      BACKUP.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.22
--           Copyright Microsoft, 2001
-- Purpose:   Creates backup of tpcc database

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

dump database tpcc to tpccback1, tpccback2 with init, stats = 1

```

```

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## **restore.sql**

```

-- File:      RESTORE.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Loads database backup from backup files

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

load database tpcc from tpccback1, tpccback2 with stats = 1, replace

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

sp_dboption tpcc,'torn page detection','false'
go

```

## **sqlshutdown.sql**

```

use tpcc
go
checkpoint
go
shutdown
go

```

## **idxcuscl.sql**

```

-- File:      IDXCUSCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates clustered index on customer table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

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_cs_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## **idxcusnc.sql**

```

-- File:      IDXCUSNC.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates non-clustered index on customer table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'customer_ncl' )
    drop index customer.customer_ncl

create unique nonclustered index customer_ncl on customer(c_w_id, c_d_id, c_last,
c_first, c_id)
on MSSQL_cs_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## **idxdiscl.sql**

```

-- File:      IDXDISCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates clustered index on district table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

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,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## *idxitmcl.sql*

```

-- File:      IDXITMCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates clustered index on item table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'item_c1' )
    drop index item.item_c1

create unique clustered index item_c1 on item(i_id)
    on MSSQL_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## *idxnodcl.sql*

```

-- File:      IDKNODCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates clustered index on new_order table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'new_order_c1' )
    drop index new_order.new_order_c1

create unique clustered index new_order_c1 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,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## *idxodcl.sql*

```

-- File:      IDXODCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates clustered index on order_line table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'order_line_c1' )
    drop index order_line.order_line_c1

create unique clustered index order_line_c1 on order_line(o_l_id, o_l_d_id, o_l_o_id,
o_l_number)
    on MSSQL_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go

```

## *idxordcl.sql*

```

-- File:      IDXORDCL.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates clustered index on orders table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'orders_c1' )
    drop index orders.orders_c1

create unique clustered index orders_c1 on orders(o_w_id, o_d_id, o_id)
    on MSSQL_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)

```

```
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)
go
```

## ***idxordnc.sql***

```
-- File:    IDXORDNC.SQL
--          Microsoft TPC-C Benchmark Kit Ver. 4.22
--          Copyright Microsoft, 2001
-- Purpose:  Creates non-clustered index on orders table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'orders_ncl' )
    drop index orders.orders_ncl

create index orders_ncl on orders(o_w_id, o_d_id, o_c_id, o_id)
    on MSSQL_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go
```

## ***idxstkcl.sql***

```
-- File:    IDXSTKCL.SQL
--          Microsoft TPC-C Benchmark Kit Ver. 4.22
--          Copyright Microsoft, 2001
-- Purpose:  Creates clustered index on stock table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'stock_c1' )
    drop index stock.stock_c1

create unique clustered index stock_c1 on stock(s_i_id, s_w_id)
    on MSSQL_cs_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)
```

```
go
```

## ***idxwarcl.sql***

```
-- File:    IDXWARCL.SQL
--          Microsoft TPC-C Benchmark Kit Ver. 4.22
--          Copyright Microsoft, 2001
-- Purpose:  Creates clustered index on warehouse table

use tpcc
go

declare @startdate datetime
declare @enddate datetime
select @startdate = getdate()
select "Start date:", convert(varchar(30),@startdate,9)

if exists ( select name from sysindexes where name = 'warehouse_c1' )
    drop index warehouse.warehouse_c1

create unique clustered index warehouse_c1 on warehouse(w_id)
    with fillfactor=100 on MSSQL_misc_fg

select @enddate = getdate()
select "End date: ", convert(varchar(30),@enddate,9)
select "Elapsed time (in seconds): ", datediff(second, @startdate, @enddate)

go
```

## ***tables.sql***

```
-- File:    TABLES.SQL
--          Microsoft TPC-C Benchmark Kit Ver. 4.22
--          Copyright Microsoft, 2001
-- Purpose:  Creates TPC-C tables

use tpcc
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                         smallint,
    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),
    w_tax                           numeric(4,4),
    w_ytd                           numeric(12,2)
) on MSSQL_misc_fg
go

create table district
(
    d_id                          tinyint,
    d_w_id                         smallint,
    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),
    d_tax                            numeric(4,4),
    d_ytd                           numeric(12,2),
    d_next_o_id                     int
) on MSSQL_misc_fg
go

create table customer
(
    c_id                          int,
    c_d_id                         tinyint,
    c_w_id                         smallint,
    c_first                        char(16),
    c_middle                       char(2),
    c_last                         char(16),
    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),
                                         numeric(4,4),
        c_discount                       numeric(12,2),
                                         numeric(12,2),
        c_balance                        smallint,
                                         smallint,
        c_ytd_payment                   smallint,
                                         char(500)
) on MSSQL_cs_fg
go

create table history
(
    h_c_id                          int,
    h_c_d_id                        tinyint,
    h_c_w_id                        smallint,
    h_d_id                          tinyint,
    h_w_id                          smallint,
    h_date                          datetime,
    h_amount                         numeric(6,2),
    h_data                           char(24)
) on MSSQL_misc_fg
go

create table new_order
(
    no_o_id                         int,
    no_d_id                         tinyint,
    no_w_id                         smallint
) on MSSQL_misc_fg
go

create table orders
(
    o_id                           int,
    o_d_id                         tinyint,
    o_w_id                         smallint,
    o_c_id                          int,
    o_entry_d                       datetime,
    o_carrier_id                    tinyint,
    o.ol_cnt                        tinyint,
    o.all_local                      tinyint
) on MSSQL_misc_fg
go

create table order_line
(
    ol_o_id                         int,
    ol_d_id                         tinyint,
    ol_w_id                         smallint,
    ol_number                        tinyint,
    ol_i_id                          int,
    ol_supply_w_id                  smallint,
    ol_delivery_d                   datetime,
    ol_quantity                      smallint,
    ol_amount                        numeric(6,2),
    ol_dist_info                     char(24)
) on MSSQL_misc_fg
go

create table item
(
)

```

```

i_id          int,
i_im_id       int,
i_name        char(24),
i_price       numeric(5,2),
i_data        char(50)
) on MSSQL_misc_fg
go

create table stock
(
    s_i_id          int,
    s_w_id          smallint,
    s_quantity      smallint,
    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),
    s_ytd          int,
    s_order_cnt    smallint,
    s_remote_cnt   smallint,
    s_data         char(50)
) on MSSQL_cs_fg
go

```

## ***neword.sql***

```

-- File:      NEWORD.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates new order transaction stored procedure
--             Interface Level: 4.10.000
use tpcc
go

if exists ( select name from sysobjects where name = "tpcc_neworder" )
    drop procedure tpcc_neworder
go

create proc tpcc_neworder
    @w_id          smallint,
    @d_id          tinyint,
    @c_id          int,
    @_ol_cnt       tinyint,
    @o_all_local   tinyint,
    @i_id1         int = 0, @s_w_id1
    smallint = 0, @_ol_qty1 smallint = 0,
    smallint = 0, @_ol_qty2 smallint = 0,
    smallint = 0, @_ol_qty3 smallint = 0,
    smallint = 0, @_ol_qty4 smallint = 0,
    smallint = 0, @_ol_qty5 smallint = 0,
    @i_id2         int = 0, @s_w_id2
    @i_id3         int = 0, @s_w_id3
    @i_id4         int = 0, @s_w_id4
    @i_id5         int = 0, @s_w_id5

```

```

@i_id6         int = 0, @s_w_id6
@i_id7         int = 0, @s_w_id7
@i_id8         int = 0, @s_w_id8
@i_id9         int = 0, @s_w_id9
@i_id10        int = 0, @s_w_id10
@i_id11        int = 0, @s_w_id11
@i_id12        int = 0, @s_w_id12
@i_id13        int = 0, @s_w_id13
@i_id14        int = 0, @s_w_id14
@i_id15        int = 0, @s_w_id15

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),
        @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     smallint,
        @_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
        _o_id      = @_o_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 (tablock 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_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,
                                @li_s_w_id,
                                "dec 31, 1899",
                                @li_qty,
                                @i_price *
                                @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
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 (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,
                                @o_entry_d,
                                0,
                                @o.ol_cnt,
                                @o.all_local)

-- 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 (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
```

## ***delivery.sql***

```

-- File:      DELIVERY.SQL
--             Microsoft TPC-C Benchmark Kit Ver. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates delivery transaction stored procedure
--
--             Interface Level: 4.10.000

use tpcc
go

if exists (select name from sysobjects where name = "tpcc_delivery" )
    drop procedure tpcc_delivery
go

create proc tpcc_delivery      @w_id          smallint,
                                @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

select @d_id = 0

begin tran 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 (serializable updlock)
    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 = @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

commit tran d

-- return delivery data to client

select @oid1,
       @oid2,
       @oid3,
       @oid4,
       @oid5,

```

```

@oid6,
@oid7,
@oid8,
@oid9,
@oid10

```

```
go
```

## ordstat.sql

```

-- File:      ORDSTAT.SQL
--           Microsoft TPC-C Benchmark Kit Ver. 4.22
--           Copyright Microsoft, 2001
-- Purpose:   Creates order status transaction stored procedure
--           Interface Level: 4.10.000
use tpcc
go

if exists ( select name from sysobjects where name = "tpcc_orderstatus" )
drop procedure tpcc_orderstatus
go

create proc tpcc_orderstatus @w_id      smallint,
                            @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),
        @c_id          int,
        @o_entry_d     datetime,
        @o_carrier_id  smallint,
        @cnt           smallint

begin tran o

if (@c_id = 0)
begin

-- get customer id and info using last name

    select @cnt = (count(*)+1)/2
    from customer (repeatableread)
    where c_last = @c_last and
          c_w_id = @w_id and
          c_d_id = @d_id

    set rowcount @cnt

    select @c_id      = c_id,
           @c_balance = c_balance,
           @c_first   = c_first,
           @c_last    = c_last,
           @c_middle  = c_middle
    from customer (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 (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 (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 (repeatableread)
    where  ol_o_id = @o_id and
           ol_d_id = @d_id and
           ol_w_id = @w_id
custnotfound:
commit tran 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. 4.22
--             Copyright Microsoft, 2001
-- Purpose:   Creates payment transaction stored procedure
--             Interface Level: 4.10.000
use tpcc
go
if exists (select name from sysobjects where name = "tpcc_payment" )
    drop procedure tpcc_payment
go
create proc tpcc_payment      @w_id          smallint,
                                @c_w_id         smallint,
                                @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  smallint,
@c_id_local  int

select @screen_data = ""

begin tran 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 (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 (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,
          @data          = c_data,
          @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) +
                  substring(@data, 1, 458)
-- update customer info
update    customer
set       c_data      = @c_data
where      c_id        = @c_id and
          c_w_id      = @c_w_id and
          c_d_id      = @c_d_id
select      @screen_data = substring (@c_data,1,200)
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 tran 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

```

---

## stocklev.sql

---

```

-- File: STOCKLEV.SQL
-- Microsoft TPC-C Benchmark Kit Ver. 4.22
-- Copyright Microsoft, 2001
-- Purpose: Creates stock level transaction stored procedure
--
-- Interface Level: 4.10.000

use tpcc
go

if exists (select name from sysobjects where name = "tpcc_stocklevel" )
    drop procedure tpcc_stocklevel
go

create proc tpcc_stocklevel  @w_id          smallint,
                           @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

go

```

---

## getargs.c

---

```

// File:           GETARGS.C
//                 Microsoft TPC-C Kit Ver. 4.22
//                 Copyright Microsoft, 1996, 1997, 1998, 1999,
// 2000, 2001
// 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;

#ifndef 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->pack_size           = DEF_LDPACKSIZE;
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 'h': /* Fall through */
    case 'H':
        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;
    }
    == 0)
    TRUE;
    == 0)
    TRUE;
    0)
    TRUE;
    else if (strcmp(ptr+2,"warehouse")
pargs->table_warehouse =
else if (strcmp(ptr+2,"customer")
pargs->table_customer =
else if (strcmp(ptr+2,"orders") ==
pargs->table_orders =
else
{
    printf("\nUnrecognized command");
    GetArgsLoaderUsage();
    exit(1);
}
break;
}

case 'f':
pargs->loader_res_file = 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");
    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", BATCH);
    printf("-p TDS packet size %ld\n", DEFDPACKSIZE);
    printf("-f Loader Results Output Filename %s\n", LOADER_RES_FILE);
    printf("-s Starting Warehouse %ld\n", DEF_STARTING_WAREHOUSE);
    printf("-i Build Option (data = 0, data and index = 1) %ld\n", BUILD_INDEX);
    printf("-o Cluster Index Build Order (before = 1, after = 0) %ld\n", INDEX_ORDER);
    printf("-c Build Scaled Database (normal = 0, tiny = 1) %ld\n", 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. 4.22

```

```

Copyright Microsoft, 1996, 1997, 1998, 1999,
2000, 2001
// 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;
}

#ifndef _MSC_VER
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. 4.22
//                                         Copyright Microsoft, 1996, 1997, 1998, 1999,
2000, 2001
//      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.
//CLLevine 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;

#ifndef DEBUG
    printf("[%ld]DBG: Entering MakeAlphaString()\n", (int) GetCurrentThreadId());
#endif

    len= RandomNumber(x, y);

    for (i=0; i<len; i++)
    {
        cc = chArray[RandomNumber(0, chArrayMax)];
        str[i] = cc;
    }
    if ( len < z )
        memset(str+len, ' ', z - len);
    str[len] = 0;

    return len;
}

//=====================================================================
// Function name: MakeOriginalAlphaString
//=====================================================================

int MakeOriginalAlphaString(int x,
                           int y,
                           int z,
                           char *str,
                           int percent)
{
    int             len;
    int             val;
    int             start;

#ifndef 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 + y) <= 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);
    }

#ifndef DEBUG
    printf("[%ld]DBG: MakeOriginalAlphaString: : %s\n",
(int) GetCurrentThreadId(), str);
#endif

    return strlen(str);
}

//=====================================================================
// 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, "00001111");

    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. 4.22
// Copyright Microsoft, 1996, 1997, 1998, 1999,
// 2000, 2001
// 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. 4.22
// Copyright Microsoft, 1996, 1997, 1998, 1999,
// 2000, 2001
// Purpose:      Header file for TPC-C database loader

```

```

// Build number of TPC Benchmark Kit
#define TPCKIT_VER "4.22"

// 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>

// ODBC headers
#include <sql.h>
#include <sqlext.h>
#include <odbcss.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 "logs\load.out"
#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
set if loading NEW-ORDER, ORDERS, ORDER-LINE
long
long
long
long
char
char
long
long
long
long
long
char
} TPCCLDR_ARGS;                                // table_orders;

// 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_OI_NEW_ORDER_ITEMS 15
#define MAX_OI_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       MakeOriginalAlphaString();
int       MakeNumberString();
int       MakeZipNumberString();
void      InitString();
void      InitAddress();
void      PaddString();

```

## **tpccldr.c**

```

// File:          TPCCLDR.C
//                               Microsoft TPC-C Kit Ver. 4.22
//                               Copyright Microsoft, 2000, 2001
// Purpose:       Source file for TPC-C database loader

// Includes
#include "tpcc.h"
#include "search.h"

// Defines
#define MAXITEMS           100000
#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

// Functions declarations
void HandleErrorDBC (SQLHDBC hdbc1);
void CheckSQL();
void CheckDataBase();

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 OpenConnections();
void BuildIndex();
void FormatDate ();

// Shared memory structures

typedef struct
{
    long          ol;
    long          ol_i_id;
    short         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;
    short         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;
    short         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;
    // fix to avoid ODBC float to numeric conversion problem.
    // double       c_balance;
    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;                                // for SQL
Server version verification
HDBC     i_hdbc1;                                // for ITEM table
HDBC     w_hdbc1;                                // for WAREHOUSE,
DISTRICT, STOCK
HDBC     c_hdbc1;                                // for CUSTOMER
HDBC     c_hdbc2;                                // for HISTORY
HDBC     o_hdbc1;                                // for ORDERS
HDBC     o_hdbc2;                                // for NEW-ORDER
HDBC     o_hdbc3;                                // for ORDER-LINE

HSTMT   v_hstmt;                                // for SQL Server
version verification
HSTMT   i_hstmt1;
HSTMT   w_hstmt1;
HSTMT   c_hstmt1, c_hstmt2;
HSTMT   o_hstmt1, o_hstmt2, o_hstmt3;

ORDERS_STRUCT orders_buf[ORDERS_PER_DISTRICT];
CUSTOMER_STRUCT customer_buf[CUSTOMERS_PER_DISTRICT];
long      orders_rows_loaded;
long      new_order_rows_loaded;
long      order_line_rows_loaded;
long      history_rows_loaded;
long      customer_rows_loaded;
long      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*****\n");
printf("\n* Microsoft SQL Server          *");
printf("\n* TPC-C BENCHMARK KIT: Database loader  *");
printf("\n* Version %s                      *, TPCKIT_VER");
printf("\n*                                     *");
printf("\n*****\n");

// process command line arguments
aptr = &args;
GetArgsLoader(argc, argv, aptr);

// verify database and tables exist before attempting to load
CheckSQL();
CheckDataBase();

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);

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()
{
    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         rcount;
    char          bcphint[128];

    // Seed with unique number
    seed(1);

    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");

    rc = bcp_init(i_hdbc1, name, NULL, "logs\\item.err", 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);
    }

    rc = bcp_bind(i_hdbc1, (BYTE *) &i_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    rc = bcp_bind(i_hdbc1, (BYTE *) &i_im_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 2);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    rc = bcp_bind(i_hdbc1, (BYTE *) i_name, 0, I_NAME_LEN, NULL, 0, 0, 3);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    rc = bcp_bind(i_hdbc1, (BYTE *) &i_price, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 4);
    if (rc != SUCCEED)
        HandleErrorDBC(i_hdbc1);

    rc = bcp_bind(i_hdbc1, (BYTE *) i_data, 0, I_DATA_LEN, NULL, 0, 0, 5);
    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);

        MakeAlphaString(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);
    }

    rcount = 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("idxitmcl");
}

```

```

//=====
// Function : LoadWarehouse
// Loads WAREHOUSE table and loads Stock and District as Warehouses are created
// =====

void LoadWarehouse()
{
    short 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];

    // 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");

    rc = bcp_init(w_hdbc1, name, NULL, "logs\\whouse.err", 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);
    }

    rc = bcp_bind(w_hdbc1, (BYTE *) &w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);

    rc = bcp_bind(w_hdbc1, (BYTE *) w_name, 0, W_NAME_LEN, NULL, 0, 0, 2);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);
}

```

```

3);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

4);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_street_2, 0, ADDRESS_LEN, NULL, 0, 0,
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_city, 0, ADDRESS_LEN, NULL, 0, 0, 5);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_state, 0, STATE_LEN, NULL, 0, 0, 6);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) w_zip, 0, ZIP_LEN, NULL, 0, 0, 7);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &w_tax, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 8);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &w_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 9);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

time_start = (TimeNow() / MILLI);
warehouse_rows_loaded = 0;

for (w_id = (short)aptr->starting_warehouse; w_id <= aptr->num_warehouses;
w_id++)
{
    MakeAlphaString(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()
{
    short d_id;
    short 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;
    int w_id;
    RETCODE rc;
    DBINT rcint;
    char bcphint[128];

    // 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("idxdisc1");

    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");

    rc = bcp_init(w_hdbc1, name, NULL, "logs\\district.err", 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);
    }

    }
}

rc = bcp_bind(w_hdbc1, (BYTE *) &d_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 1);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &d_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 2);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_name, 0, D_NAME_LEN, NULL, 0, 0, 3);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_street_1, 0, ADDRESS_LEN, NULL, 0, 0,
4);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_street_2, 0, ADDRESS_LEN, NULL, 0, 0,
5);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_city, 0, ADDRESS_LEN, NULL, 0, 0, 6);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_state, 0, STATE_LEN, NULL, 0, 0, 7);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) d_zip, 0, ZIP_LEN, NULL, 0, 0, 8);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &d_tax, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 9);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &d_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 10);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &d_next_o_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 11);
if (rc != SUCCEED)
    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++)
{
    MakeAlphaString(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 != SUCCEED)
        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("idxdisc1");

return;
}

//=====================================================================
// Function : Stock
//=====================================================================

void Stock()
{
    long s_i_id;
    short 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];

// 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");

rc = bcp_init(w_hdbc1, name, NULL, "logs\\stock.err", DB_IN);
if (rc != SUCCEED)
    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 * 10000));
    rc = bcp_control(w_hdbc1, BCPIHNTS, (void*) bcphint);
    if (rc != SUCCEED)
        HandleErrorDBC(w_hdbc1);
}

rc = bcp_bind(w_hdbc1, (BYTE *) &s_i_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 1);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

bcp_bind(w_hdbc1, (BYTE *) &s_w_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
2);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &s_quantity, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 3);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_01, 0, S_DIST_LEN, NULL, 0, 0, 4);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_02, 0, S_DIST_LEN, NULL, 0, 0, 5);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_03, 0, S_DIST_LEN, NULL, 0, 0, 6);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_04, 0, S_DIST_LEN, NULL, 0, 0, 7);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_05, 0, S_DIST_LEN, NULL, 0, 0, 8);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_06, 0, S_DIST_LEN, NULL, 0, 0, 9);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

```

```

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_07, 0, S_DIST_LEN, NULL, 0, 0, 10);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_08, 0, S_DIST_LEN, NULL, 0, 0, 11);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_09, 0, S_DIST_LEN, NULL, 0, 0, 12);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_dist_10, 0, S_DIST_LEN, NULL, 0, 0, 13);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &s_ytd, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT4, 14);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &s_order_cnt, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 15);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) &s_remote_cnt, 0, SQL_VARLEN_DATA, NULL,
0, SQLINT2, 16);
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

rc = bcp_bind(w_hdbc1, (BYTE *) s_data, 0, S_DATA_LEN, NULL, 0, 0, 17);
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 = (short)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(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;
    short                   w_id;
    short                   d_id;
    DWORD                  dwThreadID[MAX_CUSTOMER_THREADS];
    HANDLE                 hThread[MAX_CUSTOMER_THREADS];
    char                   name[20];
    RETCODE                rc;
    rcint;
    bcphint[128];
    cmd[256];
    rc_1;
    recnum, MsgLen;
    SqlState[6],
    NativeError;

    // 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");
}

```

```

// Initialize bulk copy
sprintf(name, "%s..%s", aptr->database, "customer");

rc = bcp_init(c_hdbc1, name, NULL, "logs\\customer.err", DB_IN);
if (rc != SUCCEED)
    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 != SUCCEED)
        HandleErrorDBC(c_hdbc1);
}

sprintf(name, "%s..%s", aptr->database, "history");

rc = bcp_init(c_hdbc2, name, NULL, "logs\\history.err", DB_IN);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc2);

sprintf(bcphint, "tablock");
rc = bcp_control(c_hdbc2, BCPHINTS, (void*) bcphint);
if (rc != SUCCEED)
    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 = (short)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");

// 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, "isql -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\" >
logs\nurand_load.log",
        aptr->server,
        aptr->user,
        aptr->password,
        aptr->database,
        LOADER_NURAND_C);

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()
{
    int     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;
    }
}

//=====================================================================
// Function : CustomerBufLoad
//=====================================================================

void CustomerBufLoad(int d_id, int 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);

        MakeAlphaString(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;
    }
}

```

```

// Generate CUSTOMER and HISTORY data
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] = 'O';
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;

// fix to avoid ODBC float to numeric conversion problem.
// customer_buf[i].c_balance = -10.0;
strcpy(customer_buf[i].c_balance,"-10.0");

MakeAlphaString(300, 500, C_DATA_LEN, customer_buf[i].c_data);

// Generate HISTORY data
MakeAlphaString(12, 24, H_DATA_LEN, customer_buf[i].h_data);

}

//=====
// Function : LoadCustomerTable
//=====

void LoadCustomerTable(LOADER_TIME_STRUCT *customer_time_start)
{
    int          i;
    long         c_id;
    short        c_d_id;
    short        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;

// fix to avoid ODBC float to numeric conversion problem.
// double      c_balance;
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;

rc = bcp_bind(c_hdbc1, (BYTE *) &c_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4, 1);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
2);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 3);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_first, 0, FIRST_NAME_LEN, NULL, 0, 0, 4);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_middle, 0, MIDDLE_NAME_LEN, NULL, 0, 0, 5);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_last, 0, LAST_NAME_LEN, NULL, 0, 0, 6);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_street_1, 0, ADDRESS_LEN, NULL, 0, 0, 7);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_street_2, 0, ADDRESS_LEN, NULL, 0, 0, 8);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_city, 0, ADDRESS_LEN, NULL, 0, 0, 9);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_state, 0, STATE_LEN, NULL, 0, 0, 10);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_zip, 0, ZIP_LEN, NULL, 0, 0, 11);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

rc = bcp_bind(c_hdbc1, (BYTE *) c_phone, 0, PHONE_LEN, NULL, 0, 0, 12);
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

```

```

        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) &c_since, 0, C_SINCE_LEN, NULL, 0,
SQLCHARACTER, 13);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) c_credit, 0, CREDIT_LEN, NULL, 0, 0, 14);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) &c_credit_lim, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 15);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) &c_discount, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 16);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    // fix to avoid ODBC float to numeric conversion problem.

    // rc = bcp_bind(c_hdbc1, (BYTE *) &c_balance, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 17);
    // if (rc != SUCCEED)
    //     HandleErrorDBC(c_hdbc1);
    rc = bcp_bind(c_hdbc1, (BYTE *) c_balance, 0, 5, NULL, 0, SQLCHARACTER, 17);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) &c_ytd_payment, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 18);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) &c_payment_cnt, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 19);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) &c_delivery_cnt, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 20);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc1);

    rc = bcp_bind(c_hdbc1, (BYTE *) c_data, 0, 500, NULL, 0, 0, 21);
    if (rc != SUCCEED)
        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;

// fix to avoid ODBC float to numeric conversion problem.

// c_balance = customer_buf[i].c_balance;
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 != SUCCEED)
    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)
{
    int             i;
    long            c_id;
    short           c_d_id;
    short           c_w_id;
    double          h_amount;
    char            h_data[H_DATA_LEN+1];
    char            h_date[H_DATE_LEN+1];
    RETCODE         rc;

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
2);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

```

```

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
3);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
4);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &c_w_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
5);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &h_date, 0, H_DATE_LEN, NULL, 0,
SQLCHARACTER, 6);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) &h_amount, 0, SQL_VARLEN_DATA, NULL, 0, SQLFLT8,
7);
    if (rc != SUCCEED)
        HandleErrorDBC(c_hdbc2);

    rc = bcp_bind(c_hdbc2, (BYTE *) h_data, 0, H_DATA_LEN, NULL, 0, 0, 8);
    if (rc != SUCCEED)
        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 != SUCCEED)
            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;
}

```

```

short          w_id;
short          d_id;
short          dwThreadID[MAX_ORDER_THREADS];
short          hThread[MAX_ORDER_THREADS];
char           name[20];
char           rc;
char           bcphint[128];

// 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("idxordcl");
    BuildIndex("idxnodcl");
    BuildIndex("idxodcl");
}

// initialize bulk copy
sprintf(name, "%s..%s", aptr->database, "orders");

rc = bcp_init(o_hdbc1, name, NULL, "logs\\orders.err", DB_IN);
if (rc != SUCCEED)
    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 != SUCCEED)
        HandleErrorDBC(o_hdbc1);
}

sprintf(name, "%s..%s", aptr->database, "new_order");

rc = bcp_init(o_hdbc2, name, NULL, "logs\\neword.err", DB_IN);
if (rc != SUCCEED)
    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 != SUCCEED)
        HandleErrorDBC(o_hdbc2);
}

sprintf(name, "%s..%s", aptr->database, "order_line");

rc = bcp_init(o_hdbc3, name, NULL, "logs\\ordline.err", DB_IN);
if (rc != SUCCEED)
    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 != SUCCEED)
            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 = (short)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(int d_id, int w_id)
{
    int      cust[ORDERS_PER_DISTRICT+1];
    long     o_id;
    short    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
            }
            else
            {
                FormatDate(&orders_buf[o_id].o.ol[ol].ol_delivery_d);
            }
            else
            {
                orders_buf[o_id].o.ol[ol].ol_amount =
                    RandomNumber(1,999999)/1000.0;
                // Added to insure ol_delivery_d set
            }
            properly during load
        }
    }
}

//=====
// Function : LoadOrdersTable
//=====
```

```

//=====
void LoadOrdersTable(LOADER_TIME_STRUCT *orders_time_start)
{
    int i;
    long o_id;
    short o_d_id;
    short 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
    rc = bcp_bind(o_hdbc1, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
2);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
3);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_c_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4,
4);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_entry_d, 0, O_ENTRY_D_LEN, NULL, 0,
SQLCHARACTER, 5);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o_carrier_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 6);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o.ol_cnt, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
7);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc1);

    rc = bcp_bind(o_hdbc1, (BYTE *) &o.all_local, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 8);
    if (rc != SUCCEED)
        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 != SUCCEED)
    HandleErrorDBC(o_hdbc1);

orders_rows_loaded++;
CheckForCommit(o_hdbc1, o_hstml1, orders_rows_loaded, "orders",
&orders_time_start->time_start);
}

// rcint = bcp_batch(o_hdbc1);
// if (rcint < 0)
//     HandleErrorDBC(o_hdbc1);

if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
{
    rcint = bcp_done(o_hdbc1);
    if (rcint < 0)
        HandleErrorDBC(o_hdbc1);

SQLFreeStmt(o_hstml1, 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)
{
    int i;
    long o_id;
    short o_d_id;
    short o_w_id;
    RETCODE rc;
    DBINT rcint;

    // Bind NEW-ORDER data
    rc = bcp_bind(o_hdbc2, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4, 1);
    if (rc != SUCCEED)
        HandleErrorDBC(o_hdbc2);
}

```

```

        rc = bcp_bind(o_hdbc2, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
2);
        if (rc != SUCCEED)
            HandleErrorDBC(o_hdbc2);

        rc = bcp_bind(o_hdbc2, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
3);
        if (rc != SUCCEED)
            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 != SUCCEED)
                HandleErrorDBC(o_hdbc2);

            new_order_rows_loaded++;
            CheckForCommit(o_hdbc2, o_hstmt2, new_order_rows_loaded,
"new_order", &new_order_time_start->time_start);
        }

        // rcount = bcp_batch(o_hdbc2);
        // if (rcint < 0)
        //     HandleErrorDBC(o_hdbc2);

        if ((o_w_id == aptr->num_warehouses) && (o_d_id == 10))
        {
            rcount = 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("idxnodcl");
        }
    }

//=====
// Function  : LoadOrderLineTable
// =====
void LoadOrderLineTable(LOADER_TIME_STRUCT *order_line_time_start)
{
    int          i,j;
    long         o_id;
    short        o_d_id;
    short        o_w_id;
    long         ol;
    long         ol_i_id;
    short        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];
RETCODE    rc;
DBINT     rcint;

// bind ORDER-LINE data
rc = bcp_bind(o_hdbc3, (BYTE *) &o_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4, 1);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &o_d_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
2);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &o_w_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT2,
3);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4, 4);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_i_id, 0, SQL_VARLEN_DATA, NULL, 0, SQLINT4,
5);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_supply_w_id, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 6);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_delivery_d, 0, OL_DELIVERY_D_LEN,
NULL, 0, SQLCHARACTER, 7);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_quantity, 0, SQL_VARLEN_DATA, NULL, 0,
SQLINT2, 8);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) &ol_amount, 0, SQL_VARLEN_DATA, NULL, 0,
SQLFLT8, 9);
if (rc != SUCCEED)
    HandleErrorDBC(o_hdbc3);

rc = bcp_bind(o_hdbc3, (BYTE *) ol_dist_info, 0, DIST_INFO_LEN, NULL, 0, 0, 10);
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(o_hdbc3, o_hstmt3,
order_line_rows_loaded, "order_line", &order_line_time_start->time_start);
}

// rcint = bcp_batch(o_hdbc3);
// if (rcint < 0)
//     HandleErrorDBC(o_hdbc3);

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] = t;
        perm[t] = r;
    }
}

perm[i] = perm[r];
perm[r] = t;
}

//=====
// Function : CheckForCommit
//=====
void CheckForCommit(HDBC hdbc,
                    HSTMT hstmt,
                    int rows_loaded,
                    char *table_name,
                    long *time_start)
{
    long time_end, time_diff;
    // DBINT rcint;

    if ( !(rows_loaded % aptr->batch) )
    {

        // rcint = bcp_batch(hdbc);
        // if (rcint < 0)
        //     HandleErrorDBC(hdbc);

        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 : 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,
sizeof(szDriverString),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );
if (rc != SUCCEED)
    HandleErrorDBC(i_hdbc1);

// 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,
sizeof(szDriverString),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );
if (rc != SUCCEED)
    HandleErrorDBC(w_hdbc1);

// 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,
sizeof(szDriverString),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );
if (rc != SUCCEED)
    HandleErrorDBC(c_hdbc1);

// 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)
    HandleErrorDBC(c_hdbc2);

// 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)
    HandleErrorDBC(o_hdbc1);

// 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)
    HandleErrorDBC(o_hdbc2);

// 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)
    HandleErrorDBC(o_hdbc3);

}

//=====================================================================
// Function name: BuildIndex
//=====================================================================

void BuildIndex(char          *index_script)
{
    char      cmd[256];

    printf("Starting index creation: %s\n",index_script);

    sprintf(cmd, "isql -S%s -U%s -P%s -e -i%s\\%s.sql > logs\\%s.log",
            aptr->server,
            aptr->user,
            aptr->password,
            aptr->index_script_path,
            index_script,
            index_script,
            index_script);
}

```

```

        index_script);

system(cmd);

printf("Finished index creation: %s\n",index_script);
}

void HandleErrorDBC (SQLHDBC  hdbc1)
{
    SQLCHAR          SqlState[6], Msg[SQL_MAX_MESSAGE_LENGTH];
    SQLINTEGER  NativeError;
    SQLSMALLINT i, MsgLen;
    SQLRETURN   rc2;
    char           timebuf[128];
    char           datebuf[128];
    FILE          *fp1;

    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" , datebuf, timebuf, szLastError );

        fp1 = fopen("logs\\tpccldr.err","w");
        if (fp1 == NULL)
            printf("ERROR: Unable to open errorlog file.\n");
        else
        {
            fprintf(fp1, "[%s : %s] %s\n" , datebuf, timebuf,
szLastError);
            fclose(fp1);
        }
        i++;
    }
}

void HandleErrorSTMT (HSTMT  hstmt1)
{
    SQLCHAR          SqlState[6], Msg[SQL_MAX_MESSAGE_LENGTH];
    SQLINTEGER  NativeError;
    SQLSMALLINT i, MsgLen;
    SQLRETURN   rc2;
    char           timebuf[128];
    char           datebuf[128];
    FILE          *fp1;

    i = 1;
    while (( rc2 = SQLGetDiagRec(SQL_HANDLE_STMT , hstmt1, i, SqlState ,
&NativeError,
                                Msg, sizeof(Msg) , &MsgLen ) !=

SQL_NO_DATA )
    {
        sprintf( szLastError , "%s" , Msg );
        _strtime(timebuf);
        _strdate(datebuf);
        printf( "[%s : %s] %s\n" , datebuf, timebuf, szLastError );

        fp1 = fopen("logs\\tpccldr.err","w");
        if (fp1 == NULL)
            printf("ERROR: Unable to open errorlog file.\n");
        else
        {
            fprintf(fp1, "[%s : %s] %s\n" , datebuf, timebuf,
szLastError);
            fclose(fp1);
        }
        i++;
    }
}

//=====
// Function  : CheckSQL
//=====
void CheckSQL()
{
    RETCODE      rc;
    char          szDriverString[300];
    char          szDriverStringOut[1024];
    int           SQLBuildFlag;
    char          resp;
    SQLSMALLINT   cbDriverStringOut;
    SQLCHAR       SQLVersion[19];
    SQLCHAR       index_script;
}

```

```

SQLINTEGER SQLVersionInd;

SQLAllocHandle(SQL_HANDLE_ENV, SQL_NULL_HANDLE, &henv );
SQLSetEnvAttr(henv, SQL_ATTR_ODBC_VERSION, (void*)SQL_OV_ODBC3, 0 );
SQLAllocHandle(SQL_HANDLE_DBC, henv , &v_hdbc);
SQLSetConnectAttr(v_hdbc, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );

// Open connection to SQL Server
sprintf( szDriverString , "DRIVER={SQL Server};SERVER=%s;UID=%s;PWD=%s" ,
aptr->server,
aptr->user,
aptr->password );

if ( SQLSetConnectAttr( v_hdbc, SQL_ATTR_PACKET_SIZE, (SQLPOINTER)aptr-
>pack_size, SQL_IS_UINT32 ) != SQL_SUCCESS )
HandleErrorDBC(v_hdbc);

rc = SQLDriverConnect ( v_hdbc,
NULL,
(SQLCHAR*)&szDriverString[0] ,
SQL_NTS,
(SQLCHAR*)&szDriverStringOut[0],
sizeof(szDriverStringOut),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );

if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
HandleErrorDBC(v_hdbc);

if ( SQLAllocHandle(SQL_HANDLE_STMT, v_hdbc , &v_hstmt) != SQL_SUCCESS )
HandleErrorSTMT(v_hstmt);

rc = SQLBindCol(v_hstmt, 4, SQL_C_CHAR, &SQLVersion, sizeof(SQLVersion),
&SQLVersionInd);

// issue SQL Server extended stored procedure (xp_msver) to determine
installed version
rc = SQLEexecDirect(v_hstmt, "EXECUTE xp_msver ProductVersion", SQL_NTS);

if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
HandleErrorSTMT(v_hstmt);

rc = SQLFetch(v_hstmt);

if (rc != SQL_SUCCESS)
HandleErrorDBC(v_hdbc);

// Check build number to ensure 8.00.194 or higher
SQLBuildFlag = 1;
// first check the Major version

```

```

if ( SQLVersion[0] == '8' )
{
    if (( SQLVersion[2] == '0' ) & ( SQLVersion[3] == '0' ))
    {
        if ( SQLVersion[5] == '1' )
        {
            if ( (SQLVersion[6] == '9') &
(SQLVersion[7] == '4') )
            {
                SQLBuildFlag = 0;
                printf("You are using SQL Server
version = %s\n\n", SQLVersion);
            }
            else
            {
                SQLBuildFlag = 1;
            }
        }
        else
        {
            if ( SQLVersion[5] == '3' )
            {
                if ( (SQLVersion[6] >= 53) &
(SQLVersion[7] >= 48) )
                {
                    SQLServer version = %s\n\n", SQLVersion);
                }
                else
                {
                    SQLBuildFlag = 1;
                }
            }
        }
    }
}
else
{
    SQLBuildFlag = 1;
}

if ( SQLBuildFlag == 1 )
{
    printf("NOTE: The SQL Server version you are using is not
supported\n");
    printf("for TPC-C benchmarking. You currently have SQL Server
version %s\n",SQLVersion);
    printf("installed. Please upgrade to Microsoft SQL Server 2000
(8.00.0194) or better.\n");
    printf("and re-run the SETUP program.\n\n");
    printf("Do you wish to continue with setup? (Y/N): ");
    resp = getchar();
    if ( ( resp == 'N' ) || (resp == 'n') )
    {
        printf("\nSetup Aborted!\n");
        exit(1);
    }
}

SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
SQLEDisconnect(v_hdbc);
SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

```

```

        return;
    }

//=====
// Function  : CheckDataBase
//=====
void CheckDataBase()
{
    RETCODE      rc;

    char          szDriverString[300];
    char          szDriverStringOut[1024];
    char          TablesBitMap[9] = {"000000000"};
    int           i_ExitFlag;

    SQLSMALLINT   cbDriverStringOut;
    SQLCHAR        TabName[10];
    SQLINTEGER     TabNameInd, TabCount, TabCountInd;

    ExitFlag = 0;

    SQLAllocHandle(SQL_HANDLE_ENV, SQL_NULL_HANDLE, &henv );
    SQLSetEnvAttr(henv, SQL_ATTR_ODBC_VERSION, (void*)SQL_OV_ODBC3, 0 );

    SQLAllocHandle(SQL_HANDLE_DBC, henv , &v_hdbc);

    SQLSetConnectAttr(v_hdbc, SQL_COPT_SS_BCP, (void *)SQL_BCP_ON,
SQL_IS_INTEGER );

    // Open connection to SQL Server

    sprintf( szDriverString , "DRIVER={SQL
Server};SERVER=%s;UID=%s;PWD=%s;DATABASE=%s" ,
aptr->server,
aptr->user,
aptr->password,
aptr->database );

    rc = SQLSetConnectAttr( v_hdbc, SQL_ATTR_PACKET_SIZE, (SQLPOINTER)aptr-
>pack_size, SQL_IS_UINTINTEGER );
    if (rc != SQL_SUCCESS)
        HandleErrorDBC(v_hdbc);

    rc = SQLDriverConnect ( v_hdbc,
NULL,
(SQLCHAR*)&szDriverString[0] ,
SQL_NTS,
(SQLCHAR*)&szDriverStringOut[0],
sizeof(szDriverStringOut),
&cbDriverStringOut,
SQL_DRIVER_NOPROMPT );
}

// if the rc is SQL_ERROR, the the TPCC database probably does not exist
if (rc == SQL_ERROR)
{
    printf("The database TPCC does not appear to exist!\n");
    printf("\nCheck LOGS\\ directory for database creation
errors.\n");

    // cleanup database connections and handles
    SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
    SQLDisconnect(v_hdbc);
    SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

    // since there is not a database, exit back to SETUP.CMD
    exit(1);
}

if ( SQLAllocHandle(SQL_HANDLE_STMT, v_hdbc , &v_hstmt) != SQL_SUCCESS )
    HandleErrorDBC(v_hdbc);

if ( SQLBindCol(v_hstmt, 1, SQL_C ULONG, &TabCount, 0, &TabCountInd) != SQL_SUCCESS )
    HandleErrorSTMT(v_hstmt);

// count the number of user tables from sysobjects
rc = SQLExecDirect(v_hstmt, "select count(*) from sysobjects where xtype =
'U\''", SQL_NTS);
if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
    HandleErrorSTMT(v_hstmt);

if ( SQLFetch(v_hstmt) != SQL_SUCCESS )
    HandleErrorSTMT(v_hstmt);

// if the number of tables is less than 9, select all the user tables in
TPCC
if (TabCount != 9)
{
    SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);

    SQLAllocHandle(SQL_HANDLE_STMT, v_hdbc , &v_hstmt);

    if ( SQLBindCol(v_hstmt, 1, SQL_C_CHAR, &TabName,
sizeof(TabName), &TabNameInd) != SQL_SUCCESS )
        HandleErrorSTMT(v_hstmt);

    // select the list of user tables into a result set
    rc = SQLExecDirect(v_hstmt, "select * from sysobjects where
xtype = 'U\''", SQL_NTS);
    if ((rc != SQL_SUCCESS) && (rc != SQL_SUCCESS_WITH_INFO))
        HandleErrorSTMT(v_hstmt);

    // go through the result set and set the bitmap for each found
    table
    // set the bitmap to '1' if the table name is found

    while ((rc = SQLFetch(v_hstmt)) != SQL_NO_DATA)
    {
        switch( TabName[0] )
        {
            case 'w':
                TablesBitMap[0] = '1';
                break;
            case 'd':

```

```

        TablesBitMap[1] = '1';
        break;
    case 'c':
        TablesBitMap[2] = '1';
        break;
    case 'h':
        TablesBitMap[3] = '1';
        break;
    case 'n':
        TablesBitMap[4] = '1';
        break;
    case 'o':
        if (TabName[5] == 's')
            TablesBitMap[5] = '1';
        if (TabName[5] == '_')
            TablesBitMap[6] = '1';
        break;
    case 'i':
        TablesBitMap[7] = '1';
        break;
    case 's':
        TablesBitMap[8] = '1';
        break;
    }

}

// a '0' ExitFlag means do NOT exit the loader early,
means exit the loader early
ExitFlag = 0;

// iterate through the bitmap to display which table(s) is
actually missing
for (i = 0; i <= 8; i++)
{
    switch(i)
    {
        case 0:
            if (TablesBitMap[i] == '0')
            {
                printf("The Warehouse table is
missing or damaged.\n");
            }
            ExitFlag = 1;
            break;
        case 1:
            if (TablesBitMap[i] == '0')
            {
                printf("The District table is
missing or damaged.\n");
            }
            ExitFlag = 1;
            break;
        case 2:
            if (TablesBitMap[i] == '0')
            {
                printf("The Customer table is
missing or damaged.\n");
            }
            ExitFlag = 1;
            break;
        case 3:
            if (TablesBitMap[i] == '0')
            {

```

---

```

missing or damaged.\n");
        }

        printf("The History table is
missing or damaged.\n");
        ExitFlag = 1;
    }
    break;
}

case 4:
if (TablesBitMap[i] == '0')
{
    printf("The New_Order table is
missing or damaged.\n");
    ExitFlag = 1;
}
break;

case 5:
if (TablesBitMap[i] == '0')
{
    printf("The Orders table is
missing or damaged.\n");
    ExitFlag = 1;
}
break;

case 6:
if (TablesBitMap[i] == '0')
{
    printf("The Order_Line table is
missing or damaged.\n");
    ExitFlag = 1;
}
break;

case 7:
if (TablesBitMap[i] == '0')
{
    printf("The Item table is missing
or damaged.\n");
    ExitFlag = 1;
}
break;

case 8:
if (TablesBitMap[i] == '0')
{
    printf("The Stock table is missing
or damaged.\n");
    ExitFlag = 1;
}
break;

// if one or more tables are missing, display message and exit
the loader
if (ExitFlag = 1)
{
    printf("\nExiting TPC-C Loader!\n");
    printf("\nCheck LOGS\\ directory for database\n");
    printf("or table creation errors.\n");

    // cleanup database connections and handles
    SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
    SQLDisconnect(v_hdbc);
    SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

    exit(1);
}

```

```
}

// cleanup database connections and handles
SQLFreeHandle(SQL_HANDLE_STMT, v_hstmt);
SQLDisconnect(v_hdbc);
SQLFreeHandle(SQL_HANDLE_DBC, v_hdbc);

return;
}
```

## **Appendix C: Tunable Parameters**

### **Windows Server 2003 Startup Parameters**

The Windows Server 2003 startup file boot.ini was altered to include the /PAE switch for addressing greater than 4GB of memory. The Administrator account was also given the "Lock Pages in Memory" privilege so that SQL Server 2000 could allocate memory above 4GB.

### **Microsoft SQL Server 2000 Startup Parameters**

start sqlservr.exe -c -x -t3502 -g64

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  
 -g64 Specify the amount of virtual address space in MB, SQL Server will leave available for memory allocations, excluding the buffer pool and threads stack, such as dynamically-loaded DLLs, extended procedure calls, etc. Incorrect use of this option can lead to conditions under which SQL Server may not start or may encounter runtime errors.

### **Microsoft SQL Server 2000**

## **Installation Procedures**

Microsoft SQL Server 2000 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 Configuration Parameters**

name	minimum	maximum	config_value	run_value
<hr/>				
affinity mask	-2147483648	2147483647	15	15
allow updates	0	1	0	0
awe enabled	0	1	1	1
c2 audit mode	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
default full-text language	0	2147483647	1033	1033
default language	0	9999	0	0
fill factor (%)	0	100	0	0
index create memory (KB)	704	2147483647	704	704
lightweight pooling	0	1	1	1
locks	5000	2147483647	0	0
max degree of parallelism	0	32	1	1
max server memory (MB)	4	2147483647	2147483647	2147483647
max text repl size (B)	0	2147483647	65536	65536

max worker threads	32	32767	450	450
media retention	0	365	0	0
min memory per query (KB)	512	2147483647	512	512
min server memory (MB)	0	2147483647	0	0
nested triggers	0	1	1	1
network packet size (B)	512	65536	4096	4096
open objects	0	2147483647	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	120	120
remote access	0	1	1	1
remote login timeout (s)	0	2147483647	20	20
remote proc trans	0	1	0	0
remote query timeout (s)	0	2147483647	600	600
scan for startup procs	0	1	0	0
set working set size	0	1	0	0
show advanced options	0	1	1	1
two digit year cutoff	1753	9999	2049	2049
user connections	0	32767	0	0
user options	0	32767	0	0

1>

## **Database Server System Configuration**

System Information report written at: 02/20/04  
 10:20:09  
 System Name: ARIZONA  
 [System Summary]

Item	Value
OS Name	Microsoft(R) Windows(R) Server 2003, Enterprise Edition
Version	5.2.3790 Build 3790

OS Manufacturer Microsoft Corporation  
 System Name ARIZONA  
 System Manufacturer HP  
 System Model ProLiant DL585 G1  
 System Type X86-based PC  
 Processor x86 Family 15 Model 5 Stepping 8  
 AuthenticAMD ~2199 Mhz  
 Processor x86 Family 15 Model 5 Stepping 8  
 AuthenticAMD ~2199 Mhz  
 Processor x86 Family 15 Model 5 Stepping 8  
 AuthenticAMD ~2199 Mhz  
 Processor x86 Family 15 Model 5 Stepping 8  
 AuthenticAMD ~2199 Mhz  
 BIOS Version/Date HP A01, 1/31/2004  
 SMBIOS Version 2.3  
 Windows Directory C:\WINDOWS  
 System Directory C:\WINDOWS\system32  
 Boot Device \Device\HarddiskVolume18  
 Locale United States  
 Hardware Abstraction Layer Version = "5.2.3790.0  
 (srv03\_rtm.030324-2048)"  
 User Name ARIZONA\Administrator  
 Time Zone Central Standard Time  
 Total Physical Memory 32,768.00 MB  
 Available Physical Memory 31.40 GB  
 Total Virtual Memory 65.29 GB  
 Available Virtual Memory 64.78 GB  
 Page File Space 33.47 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
5300 Controller (Non-Miniport)	
Memory Address 0xF7800000-0xF7BFFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF7800000-0xF7BFFFFFF	Smart Array
5300 Controller (Non-Miniport)	
I/O Port 0x00000000-0x00006FFF	PCI bus
I/O Port 0x00000000-0x00006FFF	Direct memory access controller
Memory Address 0xF7C00000-0xF7FFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF7C00000-0xF7FFFFFF	Smart Array
5300 Controller (Non-Miniport)	
I/O Port 0x000003C0-0x000003DF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x000003C0-0x000003DF	Standard VGA
Graphics Adapter	
I/O Port 0x00009000-0x00009FFF	PCI standard
PCI-to-PCI bridge	

I/O Port 0x00009000-0x00009FFF	Smart Array
5300 Controller (Non-Miniport)	
I/O Port 0x00006000-0x00006FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00006000-0x00006FFF	Smart Array
5300 Controller (Non-Miniport)	
Memory Address 0xF4D00000-0xF4DFFFFFF	PCI bus
Memory Address 0xF4D00000-0xF4DFFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF7400000-0xF75FFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF7400000-0xF75FFFFFF	Smart Array
5300 Controller (Non-Miniport)	
I/O Port 0x00005000-0x00005FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00005000-0x00005FFF	Compaq Smart
Array 5i Controller	
IRQ 19 Standard OpenHCD USB Host Controller	
IRQ 19 Standard OpenHCD USB Host Controller	
Memory Address 0xA0000-0xBFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xA0000-0xBFFFF	Standard VGA
Graphics Adapter	
Memory Address 0xF7600000-0xF77FFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF7600000-0xF77FFFFFF	Smart Array
5300 Controller (Non-Miniport)	
I/O Port 0x00007000-0x0000AFFF	PCI bus
I/O Port 0x00007000-0x0000AFFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00007000-0x0000AFFF	Smart Array
5300 Controller (Non-Miniport)	
Memory Address 0xF6F00000-0xF72FFFFFF	PCI standard
PCI-to-PCI bridge	
Memory Address 0xF6F00000-0xF72FFFFFF	Smart Array
5300 Controller (Non-Miniport)	
I/O Port 0x000003B0-0x000003BB	PCI standard
PCI-to-PCI bridge	
I/O Port 0x000003B0-0x000003BB	Standard VGA
Graphics Adapter	
I/O Port 0x00004000-0x00004FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00004000-0x00004FFF	Base System
Device	
I/O Port 0x00008000-0x00008FFF	PCI standard
PCI-to-PCI bridge	
I/O Port 0x00008000-0x00008FFF	Smart Array
5300 Controller (Non-Miniport)	
[DMA]	

Resource Device	Status
Channel 7 Direct memory access controller	OK
Channel 2 Standard floppy disk controller	OK
[Forced Hardware]	
Device PNP Device ID	
[I/O]	
Resource Device Status	
0x00000000-0x00006FFF	PCI bus OK
0x00000000-0x00006FFF	Direct memory access
controller OK	
0x00004000-0x00004FFF	PCI standard PCI-to-PCI
bridge OK	
0x00004000-0x00004FFF	Base System Device OK
0x00003B0-0x00003BB	PCI standard PCI-to-PCI
bridge OK	
0x00003B0-0x00003BB	Standard VGA Graphics
Adapter OK	
0x00003C0-0x00003DF	PCI standard PCI-to-PCI
bridge OK	
0x00003C0-0x00003DF	Standard VGA Graphics
Adapter OK	
0x00004800-0x000048FF	Base System Device OK
0x00004400-0x000044FF	Standard VGA Graphics
Adapter OK	
0x0000A79-0x0000A79	ISAPNP Read Data Port
OK	
0x0000279-0x0000279	ISAPNP Read Data Port
OK	
0x0000274-0x0000277	ISAPNP Read Data Port
OK	
0x0000092-0x0000092	Motherboard resources
OK	
0x00000F0-0x00000F1	Motherboard resources
OK	
0x0000230-0x0000233	Motherboard resources
OK	
0x00000260-0x00000267	Motherboard resources
OK	
0x000004D0-0x000004D1	Motherboard resources
OK	
0x00000800-0x0000081F	Motherboard resources
OK	
0x00000C80-0x00000C87	Motherboard resources
OK	
0x00000CF9-0x00000CF9	Motherboard resources
OK	
0x00000020-0x00000021	Programmable interrupt
controller OK	
0x00000A0-0x00000A1	Programmable interrupt
controller OK	
0x00000040-0x00000043	System timer OK
OK	
0x00000080-0x0000008F	Direct memory access
controller OK	

0x0000000C0-0x000000DF	Direct memory access		0x0000A000-0x0000AFFF	Smart Array 5300	0xF6DD0000-0xF6DD01FF	Base System Device	OK
controller OK			Controller (Non-Miniport)	OK	0xF6DC0000-0xF6DC07FF	Base System Device	OK
0x0000040B-0x0000040B	Direct memory access		0x0000A400-0x0000A4FF	Smart Array 5300	0xF6DB0000-0xF6DB1FFF	Base System Device	OK
controller OK			Controller (Non-Miniport)	OK	0xF6D00000-0xF6D7FFFF	Base System Device	OK
0x000004D6-0x000004D6	Direct memory access		[IRQs]		0xF5000000-0xF5FFFFFF	Standard VGA Graphics	
controller OK			Resource Device Status		Adapter OK	Standard VGA Graphics	
0x00000061-0x00000061	System speaker OK		IRQ 11 Microsoft ACPI-Compliant System	OK	0xF4FF0000-0xF4FF0FFF	Standard VGA Graphics	
0x00000060-0x00000060	Standard 101/102-Key or		IRQ 19 Standard OpenHCD USB Host Controller	OK	0xF4E00000-0xF4EFFFFF	PCI standard PCI-to-PCI	
Microsoft Natural PS/2 Keyboard	OK		IRQ 19 Standard OpenHCD USB Host Controller	OK	0xF6EC0000-0xF6EFFFFF	Compaq Smart Array 5i	
0x00000064-0x00000064	Standard 101/102-Key or		IRQ 7 Base System Device OK		Controller OK	Compaq Smart Array 5i	
Microsoft Natural PS/2 Keyboard	OK		IRQ 10 Base System Device OK		0xF4DF0000-0xF4DF3FFF	Compaq Smart Array 5i	
0x0000002E-0x0000002F	Extended IO Bus	OK	IRQ 0 System timer OK		Controller OK		
0x00000220-0x00000223	Extended IO Bus	OK	IRQ 1 Standard 101/102-Key or Microsoft Natural		0xF6EB0000-0xF6EBFFFF	HP NC7782 Gigabit	
0x00000240-0x0000025F	Extended IO Bus	OK	PS/2 Keyboard OK		Server Adapter OK		
0x00000070-0x00000073	Extended IO Bus	OK	IRQ 12 PS/2 Compatible Mouse OK		0xF4EF0000-0xF4EF0FFF	AMD-8131	
0x000003F8-0x000003FF	Communications Port		IRQ 4 Communications Port (COM1) OK		HyperTransport(tm) IOAPIC Controller OK		
(COM1) OK			IRQ 6 Standard floppy disk controller	OK	0xF6F00000-0xF72FFFFFF	PCI standard PCI-to-PCI	
0x000003F2-0x000003F5	Standard floppy disk		IRQ 14 Primary IDE Channel OK		bridge OK		
controller OK			IRQ 18 Compaq Smart Array 5i Controller	OK	0xF6F00000-0xF72FFFFFF	Smart Array 5300	
0x000003F7-0x000003F7	Standard floppy disk		IRQ 25 HP NC7782 Gigabit Server Adapter	OK	Controller (Non-Miniport)	OK	
controller OK			IRQ 28 Smart Array 5300 Controller (Non-Miniport)	OK	0xF72C0000-0xF72FFFFFF	Smart Array 5300	
0x00002000-0x0000200F	Standard Dual Channel		IRQ 30 Smart Array 5300 Controller (Non-Miniport)	OK	Controller (Non-Miniport)	OK	
PCI IDE Controller OK			IRQ 32 Smart Array 5300 Controller (Non-Miniport)	OK	0xF7100000-0xF71FFFFFF	Smart Array 5300	
0x000001F0-0x000001F7	Primary IDE Channel OK		IRQ 36 Smart Array 5300 Controller (Non-Miniport)	OK	Controller (Non-Miniport)	OK	
0x000003F6-0x000003F6	Primary IDE Channel OK		IRQ 40 Smart Array 5300 Controller (Non-Miniport)	OK	0xF70C0000-0xF70FFFFFF	Smart Array 5300	
0x00000170-0x00000177	Secondary IDE Channel		IRQ 42 Smart Array 5300 Controller (Non-Miniport)	OK	Controller (Non-Miniport)	OK	
OK			IRQ 44 Smart Array 5300 Controller (Non-Miniport)	OK	0xF4EE0000-0xF4EE0FFF	AMD-8131	
0x00000376-0x00000376	Secondary IDE Channel		IRQ 46 Smart Array 5300 Controller (Non-Miniport)	OK	HyperTransport(tm) IOAPIC Controller OK		
OK			[Memory]		0xF7300000-0xF73FFFFFF	PCI bus OK	
0x00005000-0x00005FFF	PCI standard PCI-to-PCI		Resource Device Status		0xF7400000-0xF75FFFFFF	PCI standard PCI-to-PCI	
bridge OK			0xF4D00000-0xF4DFFFFFF	PCI bus OK	Controller (Non-Miniport)	OK	
0x00005000-0x00005FFF	Compaq Smart Array 5i		0xF4D00000-0xF4DFFFFFF	PCI standard PCI-to-PCI	0xF75C0000-0xF75FFFFFF	Smart Array 5300	
Controller OK			bridge OK		Controller (Non-Miniport)	OK	
0x00006000-0x00006FFF	PCI standard PCI-to-PCI		0xF4E00000-0xF72FFFFFF	PCI bus OK	0xF73F0000-0xF73FOFFF	AMD-8131	
bridge OK			0xF4F00000-0xF6DFFFFFF	PCI standard PCI-to-PCI	HyperTransport(tm) IOAPIC Controller OK		
0x00006000-0x00006FFF	Smart Array 5300		bridge OK		0xF7600000-0xF77FFFFFF	PCI standard PCI-to-PCI	
Controller (Non-Miniport)	OK		0xA0000-0xBFFFF	PCI standard PCI-to-PCI bridge	Controller (Non-Miniport)	OK	
0x00006400-0x000064FF	Smart Array 5300		OK		0xF7600000-0xF77FFFFFF	Smart Array 5300	
Controller (Non-Miniport)	OK		0xA0000-0xBFFFF	Standard VGA Graphics Adapter OK	Controller (Non-Miniport)	OK	
0x00007000-0x0000AFFF	PCI bus OK		0xF6DF0000-0xF6DF0FFF	Standard OpenHCD USB	0xF77C0000-0xF77FFFFFF	Smart Array 5300	
0x00007000-0x0000AFFF	PCI standard PCI-to-PCI		Host Controller OK		Controller (Non-Miniport)	OK	
bridge OK			0xF6DE0000-0xF6DE0FFF	Standard OpenHCD USB	0xF7A00000-0xF7AFFFFFF	Smart Array 5300	
0x00009000-0x00009FFF	Smart Array 5300		Host Controller OK		Controller (Non-Miniport)	OK	
Controller (Non-Miniport)	OK		0xF6D0000-0xF6D0FFF	Standard OpenHCD USB	0xF79C0000-0xF79FFFFFF	Smart Array 5300	
0x00009400-0x000094FF	Smart Array 5300				Controller (Non-Miniport)	OK	
Controller (Non-Miniport)	OK				0xF73D0000-0xF73DOFFF	AMD-8131	
0x0000A000-0x0000AFFF	PCI standard PCI-to-PCI				HyperTransport(tm) IOAPIC Controller OK		
bridge OK							

0x7C00000-0xF7FFFFFF	PCI standard PCI-to-PCI
bridge OK	
0xF7C0000-0xF7FFFFFF	Smart Array 5300
Controller (Non-Miniport)	OK
0xF7C0000-0xF7FFFFFF	Smart Array 5300
Controller (Non-Miniport)	OK
0xF7E0000-0xF7FFFFFF	Smart Array 5300
Controller (Non-Miniport)	OK
0xF7DC000-0xF7DFFFFFF	Smart Array 5300
Controller (Non-Miniport)	OK
0xF73C000-0xF73C0FFF	AMD-8131
HyperTransport(tm) IOAPIC Controller	OK

[Components]

[Multimedia]

[Audio Codecs]

CODEC	Manufacturer	Description	
Status	File	Version	Size
Creation Date			
c:\windows\system32\msaud32.acm	Microsoft Corporation	Windows Media Audio Codec	OK
C:\WINDOWS\system32\MSAUD32.ACM			
8.00.00.4487		288.00 KB (294,912 bytes)	
bytes)			3/25/2003 6:00 AM
c:\windows\system32\imaadp32.acm	Microsoft Corporation	IMAADP32.ACM	OK
C:\WINDOWS\system32\IMAADP32.ACM			
5.2.3790.0 (srv03_rtm.030324-2048)			
15.50 KB (15,872 bytes)			3/25/2003 6:00 AM
c:\windows\system32\msg711.acm	Microsoft Corporation	MSG711.ACM	OK
C:\WINDOWS\system32\MSG711.ACM			
5.2.3790.0 (srv03_rtm.030324-2048)			
10.00 KB (10,240 bytes)			3/25/2003 6:00 AM
c:\windows\system32\msgsm32.acm	Microsoft Corporation	MSGSM32.ACM	OK
C:\WINDOWS\system32\MSGSM32.ACM			
5.2.3790.0 (srv03_rtm.030324-2048)			
20.50 KB (20,992 bytes)			3/25/2003 6:00 AM
c:\windows\system32\msg723.acm	Microsoft Corporation	MSG723.ACM	OK
C:\WINDOWS\system32\MSG723.ACM			
4.4.4000 116.00 KB (118,784 bytes)			
1/15/2004 8:35 PM			
c:\windows\system32\sl_anet.acm	Sipro Lab Telecom Inc.	SL_ANET.ACM	OK
C:\WINDOWS\system32\SL_ANET.ACM			
3.02 84.00 KB (86,016 bytes)			
3/25/2003 6:00 AM			
c:\windows\system32\msadp32.acm	Microsoft Corporation	MSADP32.ACM	OK
C:\WINDOWS\system32\MSADP32.ACM			
5.2.3790.0 (srv03_rtm.030324-2048)			

14.50 KB (14,848 bytes)	3/25/2003
6:00 AM	
c:\windows\system32\tssoft32.acm	DSP GROUP, INC.
C:\WINDOWS\system32\TSSOFT32.ACM	
1.01 9.50 KB (9,728 bytes)	
3/25/2003 6:00 AM	
c:\windows\system32\l3codeca.acm	Fraunhofer Institut Integrierte Schaltungen IIS
IIS MPEG Layer-3 Codec	Fraunhofer
C:\WINDOWS\system32\L3CODECA.ACM	
1, 9, 0, 0305 284.00 KB (290,816 bytes)	
3/25/2003 6:00 AM	

[Video Codecs]

CODEC	Manufacturer	Description	
Status	File	Version	Size
Creation Date			
c:\windows\system32\msvidc32.dll	Microsoft Corporation	MSVIDC32.DLL	OK
C:\WINDOWS\system32\MSVIDC32.DLL			
5.2.3790.0 (srv03_rtm.030324-2048)			
26.50 KB (27,136 bytes)			3/25/2003 6:00 AM
c:\windows\system32\msh261.drv	Microsoft Corporation	MSH261.DRV	OK
C:\WINDOWS\system32\MSH261.DRV			
4.4.4000 180.00 KB (184,320 bytes)			
1/15/2004 8:35 PM			
c:\windows\system32\msyuv.dll	Microsoft Corporation	MSYUV.DLL	OK
C:\WINDOWS\system32\MSYUV.DLL			
(srv03_rtm.030324-2048) 16.50 KB (16,896 bytes)			
3/24/2003 7:49 PM			
c:\windows\system32\tsbyuv.dll	Microsoft Corporation	TSBYUV.DLL	OK
C:\WINDOWS\system32\TSBYUV.DLL			
5.2.3790.0 (srv03_rtm.030324-2048) 8.00 KB (8,192 bytes)			
3/24/2003 8:00 KB (8,192 bytes)			7:50 PM
c:\windows\system32\msrle32.dll	Microsoft Corporation	MSRLE32.DLL	OK
C:\WINDOWS\system32\MSRLE32.DLL			
5.2.3790.0 (srv03_rtm.030324-2048) 10.50 KB (10,752 bytes)			
3/25/2003 10.50 KB (10,752 bytes)			6:00 AM
c:\windows\system32\msh263.drv	Microsoft Corporation	MSH263.DRV	OK
C:\WINDOWS\system32\MSH263.DRV			
4.4.4000 284.00 KB (290,816 bytes)			
3/24/2003 7:46 PM			
c:\windows\system32\iyuv_32.dll	Microsoft Corporation	IYUV_32.DLL	OK
C:\WINDOWS\system32\IYUV_32.DLL			
5.2.3790.0 (srv03_rtm.030324-2048) 45.00 KB (46,080 bytes)			
3/24/2003 45.00 KB (46,080 bytes)			7:49 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
224E_____9.9A_____5&2DC47F1C&0	
&0.0.0	
Driver	c:\windows\system32\drivers\cdrom.sys (5.2.3790.0 (srv03_rtm.030324-2048), 49.50 KB (50,688 bytes), 3/25/2003 6:00 AM)

[Sound Device]

Item	Value
------	-------

[Display]

Item	Value
Name	Standard VGA Graphics Adapter
PNP Device ID	PCI\VEN_1002&DEV_4752&SUBSYS_001E0E11&REV_2
7&412365AD0&0&1818	
Adapter Type	ATI MACH64, (Standard display types) compatible
Adapter Description	Standard VGA Graphics Adapter
Adapter RAM	7.94 MB (8,323,072 bytes)
Installed Drivers	vga.dll,framebuf.dll,vga256.dll,vga64k.dll
Driver Version	5.2.3790.0
INF File	display.inf (vga section)
Color Planes	1
Color Table Entries	16777216
Resolution	800 x 600 x 1 hertz
Bits/Pixel	24
Memory Address	0xF5000000-0xF5FFFFFF
I/O Port	0x00004400-0x000044FF
Memory Address	0xF4FF0000-0xF4FF0FFF
I/O Port	0x000003B0-0x000003BB
I/O Port	0x000003C0-0x000003DF
Memory Address	0xA0000-0xBFFF
Driver	c:\windows\system32\drivers\vgapnp.sys (5.2.3790.0 (srv03_rtm.030324-2048), 23.00 KB (23,552 bytes), 2/17/2004 3:45 PM)

[Infrared]

Item	Value
------	-------

[Input]

[Keyboard]

Item	Value
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&1C7DEDE8&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  
 (5.2.3790.0 (srv03\_rtm.030324-2048), 68.50 KB (70,144 bytes), 3/25/2003 6:00 AM)

[Pointing Device]

Item	Value
Hardware Type	PS/2 Compatible Mouse
Number of Buttons	5
Status	OK
PNP Device ID	ACPI\PNP0F13\4&1C7DEDE8&0
Power Management Supported	No
Double Click Threshold	6
Handedness	Right Handed Operation
IRQ Channel	IRQ 12
Driver	c:\windows\system32\drivers\i8042prt.sys (5.2.3790.0 (srv03_rtm.030324-2048), 68.50 KB (70,144 bytes), 3/25/2003 6:00 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	2/19/2004 11:21 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	2/19/2004 11:21 AM
Index	2
Service Name	Ras12tp
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 (5.2.3790.0 (srv03_rtm.030324-2048), 77.00 KB (78,848 bytes), 3/25/2003 6:00 AM)

Name	[00000003] WAN Miniport (PPPTP)
Adapter Type	Wide Area Network (WAN)
Product Type	WAN Miniport (PPPTP)
Installed Yes	
PNP Device ID	ROOT\MS_PPTPMINIPORT\0000
Last Reset	2/19/2004 11:21 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 (5.2.3790.0 (srv03_rtm.030324-2048), 70.50 KB (72,192 bytes), 3/25/2003 6:00 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	2/19/2004 11:21 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 (5.2.3790.0 (srv03_rtm.030324-2048), 38.00 KB (38,912 bytes), 3/25/2003 6:00 AM)

Name	[00000005] Direct Parallel
Adapter Type	Not Available
Product Type	Direct Parallel
Installed Yes	
PNP Device ID	ROOT\MS_PTIMINIPORT\0000
Last Reset	2/19/2004 11:21 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 (5.2.3790.0 (srv03_rtm.030324-2048), 18.50 KB (18,944 bytes), 3/25/2003 6:00 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	2/19/2004 11:21 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 (5.2.3790.0 (srv03_rtm.030324-2048), 96.50 KB (98,816 bytes), 3/25/2003 6:00 AM)
--------	---

Name	[00000007] HP NC7782 Gigabit Server Adapter
------	---

Adapter Type	Ethernet 802.3
--------------	----------------

Product Type	HP NC7782 Gigabit Server Adapter
--------------	----------------------------------

Installed Yes	
---------------	--

PNP Device ID	PCI\VEN_14E4&DEV_1648&SUBSYS_00D00E11&REV_1
---------------	---

0\4&82820FC&0&3038	
--------------------	--

Last Reset	2/19/2004 11:21 AM
------------	--------------------

Index	7
-------	---

Service Name	q57w2k
--------------	--------

IP Address	130.168.206.58
------------	----------------

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	00:02:A5:7D:E2:38
-------------	-------------------

Memory Address	0xF6EB0000-0xF6EBFFFF
----------------	-----------------------

IRQ Channel	IRQ 25
-------------	--------

Driver	c:\windows\system32\drivers\q57xp32.sys (7.35.0.0 built by: WinDDK, 110.50 KB (113,152 bytes), 1/15/2004 9:30 PM)
--------	--

Name	[00000008] HP NC7782 Gigabit Server Adapter
------	---

Adapter Type	Not Available
--------------	---------------

Product Type	HP NC7782 Gigabit Server Adapter
--------------	----------------------------------

Installed Yes	
---------------	--

PNP Device ID	PCI\VEN_14E4&DEV_1648&SUBSYS_00D00E11&REV_1
---------------	---

0\4&82820FC&0&3138	
--------------------	--

Last Reset	2/19/2004 11:21 AM
------------	--------------------

Index	8
Service Name	q57w2k
IP Address	Not Available
IP Subnet Not Available	
Default IP Gateway	Not Available
DHCP Enabled	Yes
DHCP Server	Not Available
DHCP Lease Expires	Not Available
DHCP Lease Obtained	Not Available
MAC Address	Not Available
Driver	c:\windows\system32\drivers\q57xp32.sys (7.35.0.0 built by: WinDDK, 110.50 KB (113,152 bytes), 1/15/2004 9:30 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_{9F4A45D9-BC39-4B8B-AB69-5DB021F3A72A}] 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_{4349E852-A14E-4787-9E1A-431287E38C02}] 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_{4349E852-A14E-4787-9E1A-431287E38C02}] DATAGRAM 0
Connectionless Service	No
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_{4349E852-A14E-4787-9E1A-431287E38C02}] 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
Name	MSAFD NetBIOS [\Device\NetBT_Tcpip_{C9AADEF6-6B65-4D92-A4D6-D9F8D6EEA4E8}] 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_{9F4A45D9-BC39-4B8B-AB69-5DB021F3A72A}] 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_{4349E852-A14E-4787-9E1A-431287E38C02}] DATA 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_{4349E852-A14E-4787-9E1A-431287E38C02}] DATA 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_{C9AADEFD-6B65-4D92-A4D6-D9F8D6EAA4E8}] 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_{9C47CAE5-9799-4E1E-A92E-4D3D2644658E}] 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_{9C47CAE5-9799-4E1E-A92E-4D3D2644658E}] 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\wsock32.dll  
Size 22.00 KB (22,528 bytes)  
Version 5.2.3790.0 (srv03\_rtm.030324-2048)

[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 RLS	Yes
Supports RLS	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  
(5.2.3790.0 (srv03.rtm.030324-2048), 76.00 KB (77,824 bytes), 3/25/2003 6:00 AM)

[Parallel]

Item Value

[Storage]

[Drives]

Item Value

Drive A:  
Description 3 1/2 Inch Floppy Drive

Drive C:  
Description Local Fixed Disk  
Compressed No  
File System NTFS  
Size 33.91 GB (36,410,552,320 bytes)  
Free Space 29.99 GB (32,196,354,048 bytes)

Volume Name  
Volume Serial Number A8BBB354

Drive D:  
Description CD-ROM Disc

Drive E:  
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 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 G:  
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 H:

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 I:  
 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 J:  
 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 K:  
 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 L:  
 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 M:  
 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 N:  
 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 O:

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 P:  
 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 Q:  
 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 R:  
 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 S:  
 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 X:  
 Description Local Fixed Disk  
 Compressed No  
 File System NTFS  
 Size 646.84 GB (694,534,381,568 bytes)  
 Free Space 289.58 GB (310,933,938,176 bytes)

Volume Name Back1  
 Volume Serial Number 60F18025

Drive Y:  
 Description Local Fixed Disk  
 Compressed No  
 File System NTFS  
 Size 646.84 GB (694,534,381,568 bytes)  
 Free Space 290.63 GB (312,064,094,208 bytes)

Volume Name Back2  
 Volume Serial Number 9CFAF8DE

Drive Z:  
 Description Network Connection  
 Provider Name \\inforb\mount

[Disks]

Item	Value
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	90.81 GB (97,510,694,400 bytes)
Total Cylinders	11,855
Total Sectors	190,450,575
Total Tracks	3,023,025
Tracks/Cylinder	255
Partition Disk #11, Partition #0	
Partition Size	90.81 GB (97,510,662,144 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	40.03 GB (42,985,313,280 bytes)
Total Cylinders	5,226
Total Sectors	83,955,690
Total Tracks	1,332,630
Tracks/Cylinder	255
Partition Disk #12, Partition #0	
Partition Size	40.03 GB (42,985,281,024 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 90.81 GB (97,510,694,400 bytes)  
 Total Cylinders 11,855  
 Total Sectors 190,450,575  
 Total Tracks 3,023,025  
 Tracks/Cylinder 255  
 Partition Disk #6, Partition #0  
 Partition Size 90.81 GB (97,510,662,144 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 40.03 GB (42,985,313,280 bytes)

Total Cylinders 5,226

Total Sectors 83,955,690

Total Tracks 1,332,630

Tracks/Cylinder 255

Partition Disk #7, Partition #0

Partition Size 40.03 GB (42,985,281,024 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 646.84 GB (694,534,417,920 bytes)

Total Cylinders 84,439

Total Sectors 1,356,512,535

Total Tracks 21,531,945

Tracks/Cylinder 255

Partition Disk #8, Partition #0

Partition Size 646.84 GB (694,534,385,664 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 90.81 GB (97,510,694,400 bytes)  
 Total Cylinders 11,855  
 Total Sectors 190,450,575  
 Total Tracks 3,023,025  
 Tracks/Cylinder 255  
 Partition Disk #3, Partition #0  
 Partition Size 90.81 GB (97,510,662,144 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 40.03 GB (42,985,313,280 bytes)

Total Cylinders 5,226

Total Sectors 83,955,690

Total Tracks 1,332,630

Tracks/Cylinder 255

Partition Disk #4, Partition #0

Partition Size 40.03 GB (42,985,281,024 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 646.84 GB (694,534,417,920 bytes)

Total Cylinders 84,439

Total Sectors 1,356,512,535

Total Tracks 21,531,945

Tracks/Cylinder 255

Partition Disk #5, Partition #0

Partition Size 646.84 GB (694,534,385,664 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 90.81 GB (97,510,694,400 bytes)

Total Cylinders 11,855

Total Sectors 190,450,575

Total Tracks 3,023,025

Tracks/Cylinder 255

Partition Disk #9, Partition #0

Partition Size 90.81 GB (97,510,662,144 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 40.03 GB (42,985,313,280 bytes)

Total Cylinders 5,226

Total Sectors 83,955,690

Total Tracks 1,332,630

Tracks/Cylinder 255

Partition Disk #10, Partition #0

Partition Size 40.03 GB (42,985,281,024 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 90.81 GB (97,510,694,400 bytes)

Total Cylinders 11,855

Total Sectors 190,450,575

Total Tracks 3,023,025

Tracks/Cylinder 255

Partition Disk #1, Partition #0

Partition Size 90.81 GB (97,510,662,144 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 40.03 GB (42,985,313,280 bytes)
Total Cylinders 5,226
Total Sectors 83,955,690
Total Tracks 1,332,630
Tracks/Cylinder 255
Partition Disk #2, Partition #0
Partition Size 40.03 GB (42,985,281,024 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 339.18 GB (364,190,722,560 bytes)
Total Cylinders 44,277
Total Sectors 711,310,005
Total Tracks 11,290,635
Tracks/Cylinder 255
Partition Disk #0, Partition #0
Partition Size 339.17 GB (364,182,465,024 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 90.81 GB (97,510,694,400 bytes)
Total Cylinders 11,855
Total Sectors 190,450,575
Total Tracks 3,023,025
Tracks/Cylinder 255
Partition Disk #13, Partition #0
Partition Size 90.81 GB (97,510,662,144 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 40.03 GB (42,985,313,280 bytes)
Total Cylinders 5,226
Total Sectors 83,955,690
Total Tracks 1,332,630
Tracks/Cylinder 255
Partition Disk #14, Partition #0
Partition Size 40.03 GB (42,985,281,024 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 90.81 GB (97,510,694,400 bytes)
Total Cylinders 11,855
Total Sectors 190,450,575
Total Tracks 3,023,025
Tracks/Cylinder 255
Partition Disk #15, Partition #0
Partition Size 90.81 GB (97,510,662,144 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 40.03 GB (42,985,313,280 bytes)
Total Cylinders 5,226
Total Sectors 83,955,690
Total Tracks 1,332,630
Tracks/Cylinder 255
Partition Disk #16, Partition #0
Partition Size 40.03 GB (42,985,281,024 bytes)

Partition Starting Offset 32,256 bytes

```

```

Partition Size 40.03 GB (42,985,281,024 bytes)

```

```

Partition Starting Offset 32,256 bytes

```

```

Description Disk drive
Manufacturer (Standard disk drives)

```

```

Model COMPAQ LOGICAL VOLUME SCSI Disk Device

```

```

Bytes/Sector 512

```

```

Media Loaded Yes

```

```

Media Type Fixed hard disk

```

```

Partitions 1

```

```

SCSI Bus 4

```

```

SCSI Logical Unit 0

```

```

SCSI Port 2

```

```

SCSI Target ID 0

```

```

Sectors/Track 32

```

```

Size 33.91 GB (36,414,750,720 bytes)

```

```

Total Cylinders 8,716

```

```

Total Sectors 71,122,560

```

```

Total Tracks 2,222,580

```

```

Tracks/Cylinder 255

```

```

Partition Disk #17, Partition #0

```

```

Partition Size 33.91 GB (36,410,556,416 bytes)

Partition Starting Offset 16,384 bytes

```

```

[SCSI]

```

```

Item Value

```

```

Name Compaq Smart Array 5i Controller

```

```

Manufacturer Compaq

```

```

Status OK

```

```

PNP Device ID

```

```

PCI\VEN_0E11&DEV_B178&SUBSYS_40800E11&REV_0

```

```

1\4&82820FC&0&2038

```

```

Memory Address 0xF6EC0000-0xF6FFFFFF

```

```

I/O Port 0x00005000-0x00005FFF

```

```

Memory Address 0xF4DF0000-0xF4DF3FFF

```

```

IRQ Channel IRQ 18

```

```

Driver c:\windows\system32\drivers\cpqcissm.sys

```

```

(5.8.74.1 built by: Microsoft, 13.00 KB (13,312

```

```

bytes), 3/25/2003 6:00 AM)

```

```

Name Smart Array 5300 Controller (Non-Miniport)

```

```

Manufacturer Hewlett-Packard

```

```

Status OK

```

```

PNP Device ID

```

```

PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0

```

```

2\4&24B98852&0&3840

```

```

Memory Address 0xF72C0000-0xF72FFFFFF

```

```

Memory Address 0xF7100000-0xF71FFFFFF

```

```

I/O Port 0x00006000-0x00006FFF

```

```

IRQ Channel IRQ 28

```

```

Driver c:\windows\system32\drivers\hpcicssb.sys

```

```

(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),

```

```

1/15/2004 8:57 PM)

```

```

Name Smart Array 5300 Controller (Non-Miniport)

```

```

Manufacturer Hewlett-Packard

```

```

Status OK

```

```

PNP Device ID
    PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0
2\4&24B9E852&0&4040
Memory Address 0xF70C0000-0xF70FFFFF
Memory Address 0x6F00000-0xF72FFFFF
I/O Port 0x00006400-0x000064FF
IRQ Channel IRQ 30
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),
1/15/2004 8:57 PM)

Name Smart Array 5300 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
    PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0
2\4&25F4D2AC&0&6848
Memory Address 0x75C0000-0xF75FFFFF
Memory Address 0xF7400000-0xF75FFFFF
I/O Port 0x00007000-0x0000AFFF
IRQ Channel IRQ 32
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),
1/15/2004 8:57 PM)

Name Smart Array 5300 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
    PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0
2\4&9630B56&0&7050
Memory Address 0xF77C0000-0xF77FFFFF
Memory Address 0xF7600000-0xF77FFFFF
I/O Port 0x00008000-0x00008FFF
IRQ Channel IRQ 36
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),
1/15/2004 8:57 PM)

Name Smart Array 5300 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
    PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0
2\4&2534A57B&0&4858
Memory Address 0xF7BC0000-0xF7BFFFFF
Memory Address 0xF7A00000-0xF7AFFFFF
I/O Port 0x00009000-0x00009FFF
IRQ Channel IRQ 40
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),
1/15/2004 8:57 PM)

Name Smart Array 5300 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
    PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0
2\4&2534A57B&0&5058

```

```

Memory Address 0xF79C0000-0xF79FFFFF
Memory Address 0xF7800000-0xF7BFFFFF
I/O Port 0x00009400-0x000094FF
IRQ Channel IRQ 42
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),
1/15/2004 8:57 PM)

Name Smart Array 5300 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
    PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0
2\4&62BA2CA&0&5860
Memory Address 0xF7FC0000-0xF7FFFFFF
Memory Address 0xF7E00000-0xF7FFFFFF
I/O Port 0x0000A000-0x0000AFFF
IRQ Channel IRQ 44
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),
1/15/2004 8:57 PM)

Name Smart Array 5300 Controller (Non-Miniport)

Manufacturer Hewlett-Packard
Status OK
PNP Device ID
    PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0
2\4&62BA2CA&0&6060
Memory Address 0xF7DC0000-0xF7DFFFFFF
Memory Address 0xF7C00000-0xF7FFFFFF
I/O Port 0x0000A400-0x0000A4FF
IRQ Channel IRQ 46
Driver c:\windows\system32\drivers\hpqcissb.sys
(5.6.2.32 built by: WinDDK, 38.00 KB (38,912 bytes),
1/15/2004 8:57 PM)

[IDE]

Item Value
Name Standard Dual Channel PCI IDE Controller

Manufacturer (Standard IDE ATA/ATAPI
controllers)
Status OK
PNP Device ID
    PCI\VEN_1022&DEV_7469&SUBSYS_32040E11&REV_0
3\3&20FEA912&0&21
I/O Port 0x00002000-0x0000200F
Driver c:\windows\system32\drivers\pciiide.sys
(5.2.3790.0 (srv03_rtm.030324-2048), 5.50 KB (5,632
bytes), 3/25/2003 6:00 AM)

Name Primary IDE Channel
Manufacturer (Standard IDE ATA/ATAPI
controllers)
Status OK
PNP Device ID PCIIDE\IDECHANNEL\4&21637DBD&0&0
I/O Port 0x000001F0-0x000001F7
I/O Port 0x000003F6-0x000003F6
IRQ Channel IRQ 14

```

```

Driver c:\windows\system32\drivers\atapi.sys
(5.2.3790.0 (srv03_rtm.030324-2048), 89.00 KB (91,136
bytes), 3/25/2003 6:00 AM)

Name Secondary IDE Channel
Manufacturer (Standard IDE ATA/ATAPI
controllers)
Status OK
PNP Device ID PCIIDE\IDECHANNEL\4&21637DBD&0&1
I/O Port 0x00000170-0x00000177
I/O Port 0x00000376-0x00000376
Driver c:\windows\system32\drivers\atapi.sys
(5.2.3790.0 (srv03_rtm.030324-2048), 89.00 KB (91,136
bytes), 3/25/2003 6:00 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_B2060E11&REV_0
1\4&12365AD0&0&1018 The drivers for this device are
not installed.
Base System Device
    PCI\VEN_0E11&DEV_B204&SUBSYS_B2060E11&REV_0
1\4&12365AD0&0&1218 The drivers for this device are
not installed.
HP NC7782 Gigabit Server Adapter #2
    PCI\VEN_14E4&DEV_1648&SUBSYS_00D00E11&REV_1
0\4&82820FC&0&3138 This device is disabled.

[USB]

Device PNP Device ID
Standard OpenHCD USB Host Controller
    PCI\VEN_1022&DEV_7464&SUBSYS_32020E11&REV_0
B\4&12365AD0&0&0018
USB Root Hub USB\ROOT_HUB\5&9B4CD91&0
Standard OpenHCD USB Host Controller
    PCI\VEN_1022&DEV_7464&SUBSYS_32020E11&REV_0
B\4&12365AD0&0&0118
USB Root Hub USB\ROOT_HUB\5&194CD4CC&0

[Software Environment]

[System Drivers]

Name Description File Type
Started Start Mode State
Status Error Control Accept Pause
Accept Stop
biosdsk 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			Kernel Driver	Yes	Manual			dac960nt	dac960nt	Not Available	Kernel Driver		
acpiec	ACPIEC	c:\windows\system32\drivers\acpiec.sys	Kernel Driver	No	Disabled		beep	Beep	Running	OK	Normal	No	Yes	dellerc	dellerc	Normal	Kernel Driver		
		Stopped	OK	Normal	No	No								Normal	No	No			
adpu160m	adpu160m	Not Available	Kernel Driver	No	Disabled	Stopped	cbidf2k	cbidf2k	Beep	c:\windows\system32\drivers\beep.sys	Kernel Driver	Yes	System	dfsdriver	dfsdriver	Normal	Kernel Driver		
		Normal	No	No					Running	OK	Normal	No	Yes		c:\windows\system32\drivers\dfs.sys	File System Driver	Yes	Kernel Driver	
adpu320	adpu320	Not Available	Kernel Driver	No	Disabled	Stopped	cd20xrnt	cd20xrnt	cbidf2k	c:\windows\system32\drivers\cbidf2k.sys	Kernel Driver	No	Disabled	disk	Disk Driver	Normal	Normal	Normal	Normal
		Normal	No	No					Running	OK	Normal	No	No		c:\windows\system32\drivers\disk.sys	File System Driver	Yes	Kernel Driver	
afcmt	afcmt	Not Available	Kernel Driver	No	Disabled	Stopped	cdfs	Cdfs	cd20xrnt	Not Available	Kernel Driver	No	Disabled	dmboot	dmboot	Normal	Normal	Normal	Normal
		Normal	No	No					Normal	No	No	No	No		c:\windows\system32\drivers\cdfs.sys	File System Driver	Yes	Kernel Driver	
afd	AFD Networking Support Environment	c:\windows\system32\drivers\afd.sys	Kernel Driver	Yes	Auto		cdrom	CD-ROM Driver	cdfs	c:\windows\system32\drivers\cdfs.sys	Kernel Driver	Yes	Disabled	dmio	Logical Disk Manager Driver	Normal	Normal	Normal	Normal
		Running	OK	Normal	No	Yes			Running	OK	Normal	No	Yes		c:\windows\system32\drivers\dmboot.sys	File System Driver	Yes	Kernel Driver	
ahal54x	Ahal54x	Not Available	Kernel Driver	No	Disabled	Stopped	changer	Changer	cdrom	c:\windows\system32\drivers\cdrom.sys	Kernel Driver	Yes	System	dmload	dmload	Normal	Normal	Normal	Normal
		Normal	No	No					Running	OK	Normal	No	Yes		c:\windows\system32\drivers\dmio.sys	File System Driver	Yes	Kernel Driver	
aic78u2	aic78u2	Not Available	Kernel Driver	No	Disabled	Stopped	clusdisk	Cluster Disk Driver	changer	No	System	Stopped	OK	dpti2o	dpti2o	Normal	Normal	Normal	Normal
		Normal	No	No					Ignore	No	No	No	No		c:\windows\system32\drivers\dmload.sys	File System Driver	Yes	Kernel Driver	
aic78xx	aic78xx	Not Available	Kernel Driver	No	Disabled	Stopped	cmdide	CmdIde	clusdisk	Cluster Disk Driver	Kernel Driver	No	Disabled	fastfat	Fastfat	Normal	Normal	Normal	Normal
		Normal	No	No					Stopped	OK	Normal	No	No		c:\windows\system32\drivers\dmio.sys	File System Driver	Yes	Kernel Driver	
aliide	Aliide	Not Available	Kernel Driver	No	Disabled	Stopped	cpqarray	Cpqarray	cmdide	Not Available	Kernel Driver	No	Disabled	fdc	Floppy Disk Controller Driver	Normal	Normal	Normal	Normal
		Normal	No	No					Normal	No	No	No	No		c:\windows\system32\drivers\dmio.sys	File System Driver	Yes	Kernel Driver	
amddiag	AMD Diagnostic I/O Driver	c:\windows\system32\drivers\amddiag.sys	Kernel Driver	No	System		cpqarry2	Cpqarry2	cpqarray	Not Available	Kernel Driver	No	Disabled	fips	Fips	Normal	Normal	Normal	Normal
		Stopped	OK	Normal	No	No			Normal	No	No	No	No		c:\windows\system32\drivers\dmload.sys	File System Driver	Yes	Kernel Driver	
asyncmac	RAS Asynchronous Media Driver	c:\windows\system32\drivers\asyncmac.sys	Kernel Driver	No	Manual		cpqcissm	Cpqcissm	cpqarry2	Not Available	Kernel Driver	No	Disabled	flpydisk	Floppy Disk Driver	Normal	Normal	Normal	Normal
		Stopped	OK	Normal	No	No			Normal	No	No	No	No		c:\windows\system32\drivers\dmio.sys	File System Driver	Yes	Kernel Driver	
atapi	Standard IDE/ESDI Hard Disk Controller	c:\windows\system32\drivers\atapi.sys	Kernel Driver	Yes	Boot		cpqcissm	Cpqcissm	cpqcissm	Not Available	Kernel Driver	Yes	Boot	ftdisk	Volume Manager Driver	Normal	Normal	Normal	Normal
		Running	OK	Normal	No	Yes			Running	OK	Normal	No	Yes		c:\windows\system32\drivers\fcd.sys	File System Driver	Yes	Kernel Driver	
atdisk	Atdisk	Not Available	Kernel Driver	No	Disabled	Stopped	cpqfcalm	Cpqfcalm	cpqcissm	Not Available	Kernel Driver	No	Disabled	gpc	Generic Packet Classifier	Normal	Normal	Normal	Normal
		Ignore	No	No					Normal	No	No	No	No		c:\windows\system32\drivers\fcd.sys	File System Driver	Yes	Kernel Driver	
ati2mpad	ati2mpad	c:\windows\system32\drivers\ati2mpad.sys	Kernel Driver	No	Manual		cpuspy	Cpuspy	cpqfcalm	Not Available	Kernel Driver	No	Disabled	flpydisk	Floppy Disk Driver	Normal	Normal	Normal	Normal
		Stopped	OK	Ignore	No	No			Normal	No	No	No	No		c:\windows\system32\drivers\flpydisk.sys	File System Driver	Yes	Kernel Driver	
atmarpc	ATM ARP Client Protocol	c:\windows\system32\drivers\atmarpc.sys	Kernel Driver	No	Manual		crcdisk	Crc Disk Filter Driver	cpuspy	Not Available	Kernel Driver	No	Manual	ftdisk	Volume Manager Driver	Normal	Normal	Normal	Normal
		Stopped	OK	Normal	No	No			Normal	No	No	No	No		c:\windows\system32\drivers\ftdisk.sys	File System Driver	Yes	Kernel Driver	
audstub	Audio Stub Driver	c:\windows\system32\drivers\audstub.sys							Normal	No	No	No	No						

		Running	OK	Normal	No	Yes			Stopped	OK	Normal	No	No			File System Driver Yes System		
hpnci	hpnci	Not Available	Kernel Driver				ipsec	ipsec	IPSEC driver	c:\windows\system32\drivers\ipsec.sys				multevent	multevent	File System Driver Yes System		
	No	Disabled	Stopped	OK					Kernel Driver	Kernel Driver	Yes	System		multevent	MultEvent Driver	File System Driver Yes System		
	Normal	No	No						Running	OK	Normal	No	Yes	multevent	\??\c:\windows\system32\drivers\multeventdr	File System Driver Yes System		
hpqci	hpqci	Smart Array Controllers Non-Miniport Bus	c:\windows\system32\drivers\hpqci.sys				ipsra	ipsra	ipsra	Not Available	Kernel Driver			iver.sys	iver.sys	Kernel Driver No Manual	File System Driver Yes System	
Driver	Kernel Driver	Yes	Boot						No	Disabled	Stopped	OK		iver.sys	Stopped OK	Normal No	File System Driver Yes System	
	Running	OK	Normal	No	Yes		isapn	isapn	PnP ISA/EISA Bus Driver	c:\windows\system32\drivers\isapn.sys				mup	Mup	c:\windows\system32\drivers\mup.sys	File System Driver Yes System	
hpqcissd	hpqcissd	Smart Array Controllers Non-Miniport Disk	c:\windows\system32\drivers\hpqcissd.sys						Kernel Driver	Kernel Driver	Yes	Boot		mup	Running OK	Normal No	File System Driver Yes System	
Driver	Kernel Driver	Yes	Boot						Running	OK	Critical	No	Yes				File System Driver Yes System	
hpt3xx	hpt3xx	Not Available	Kernel Driver				kbdclass	kbdclass	Keyboard Class Driver	c:\windows\system32\drivers\kbdclass.sys				ndis	NDIS System Driver	c:\windows\system32\drivers\ndis.sys	File System Driver Yes System	
	No	Disabled	Stopped	OK					Kernel Driver	Kernel Driver	Yes	System		ndis	Running OK	Normal No	File System Driver Yes System	
	Normal	No	No						Running	OK	Normal	No	Yes				File System Driver Yes System	
http	HTTP	c:\windows\system32\drivers\http.sys					ksecdd	ksecdd	KSecDD	c:\windows\system32\drivers\ksecdd.sys				ndistapi	Remote Access NDIS TAPI Driver	c:\windows\system32\drivers\ndistapi.sys	File System Driver Yes System	
	Kernel Driver	No	Manual						Kernel Driver	Kernel Driver	Yes	Manual		ndistapi	Running OK	Normal No	File System Driver Yes System	
	Stopped	OK	Normal	No	No				Running	OK	Normal	No	Yes				File System Driver Yes System	
i20mgmt	i20mgmt	Not Available	Kernel Driver				lp6nds35	lp6nds35	lp6nds35	Not Available	Kernel Driver			ndisui	NDIS Usermode I/O Protocol	c:\windows\system32\drivers\ndisui.sys	File System Driver Yes System	
	No	System	Stopped	OK					No	Disabled	Stopped	OK		ndisui	Kernel Driver No Manual	c:\windows\system32\drivers\ndisui.sys	File System Driver Yes System	
	Normal	No	No						Normal	No	No			ndisui	Stopped OK	Normal No	File System Driver Yes System	
i2omp	i2omp	Not Available	Kernel Driver				mnmd	mnmd	mnmd	c:\windows\system32\drivers\mnmd.sys				ndiswan	Remote Access NDIS WAN Driver	c:\windows\system32\drivers\ndiswan.sys	File System Driver Yes System	
	No	Disabled	Stopped	OK					Kernel Driver	Kernel Driver	Yes	System		ndiswan	Running OK	Normal No	File System Driver Yes System	
	Normal	No	No						Running	OK	Ignore	No	Yes				File System Driver Yes System	
i8042prt	i8042prt	i8042 Keyboard and PS/2 Mouse Port Driver	c:\windows\system32\drivers\i8042prt.sys				modem	modem	Modem	c:\windows\system32\drivers\modem.sys				ndproxy	NDIS Proxy	c:\windows\system32\drivers\ndproxy.sys	File System Driver Yes System	
	Kernel Driver	Yes	System						Kernel Driver	No	Manual			ndproxy	Running OK	Normal No	File System Driver Yes System	
	Running	OK	Normal	No	Yes				Stopped	OK	Ignore	No	No				File System Driver Yes System	
iirsp	iirsp	Not Available	Kernel Driver				mouclass	mouclass	Mouse Class Driver	c:\windows\system32\drivers\mouclass.sys				netbios	NetBIOS Interface	c:\windows\system32\drivers\netbios.sys	File System Driver Yes System	
	No	Disabled	Stopped	OK					Kernel Driver	Kernel Driver	Yes	System		netbios	Running OK	Normal No	File System Driver Yes System	
	Normal	No	No						Running	OK	Normal	No	Yes				File System Driver Yes System	
imapi	imapi	CD-Burning Filter Driver	c:\windows\system32\drivers\imapi.sys				mountmgr	mountmgr	Mount Point Manager	c:\windows\system32\drivers\mountmgr.sys				netbt	NetBios over Tcpip	c:\windows\system32\drivers\netbt.sys	File System Driver Yes System	
	Kernel Driver	No	System						Kernel Driver	Kernel Driver	Yes	System		netbt	Running OK	Normal No	File System Driver Yes System	
	Stopped	OK	Normal	No	No				Running	OK	Normal	No	Yes				File System Driver Yes System	
intelide	intelide	Not Available	Kernel Driver				mra	mra	mra	mra	Not Available	Kernel Driver		nfrd960	nfrd960	Not Available	Kernel Driver	
	No	Disabled	Stopped	OK					No	Disabled	Stopped	OK		nfrd960	No	Disabled	Kernel Driver	
	Normal	No	No						Normal	No	No			nfrd960	Normal	No	Kernel Driver	
interruptaffinityfilter	interruptaffinityfilter	Interrupt Affinity Filter	c:\windows\system32\drivers\intfiltr.sys				mrx dav	mrx dav	WebDav Client Redirector	c:\windows\system32\drivers\mrxdav.sys				npfs	Npfs	c:\windows\system32\drivers\npfs.sys	File System Driver Yes System	
	Kernel Driver	Yes	Boot						Kernel Driver	No	Manual			npfs	Running OK	Normal No	File System Driver Yes System	
	Running	OK	Normal	No	Yes				Stopped	OK	Normal	No	No				File System Driver Yes System	
ipfilterdriver	ipfilterdriver	IP Traffic Filter Driver	c:\windows\system32\drivers\ipfltdrv.sys				mrxsmb	mrxsmb	MRXSMB	c:\windows\system32\drivers\mrxsmb.sys				ntfs	Ntfs	c:\windows\system32\drivers\ntfs.sys	File System Driver Yes System	
	Kernel Driver	No	Manual						File System Driver	Yes	System			ntfs	Running OK	Normal No	File System Driver Yes System	
	Stopped	OK	Normal	No	No				Running	OK	Normal	No	Yes				File System Driver Yes System	
ipinip	ipinip	IP in IP Tunnel Driver	c:\windows\system32\drivers\ipinip.sys				msfs	msfs	Msfs	c:\windows\system32\drivers\msfs.sys				null	Null	c:\windows\system32\drivers\null.sys	File System Driver Yes System	
	Kernel Driver	No	Manual											null			File System Driver Yes System	
	Stopped	OK	Normal	No	No												File System Driver Yes System	
ipnat	ipnat	IP Network Address Translator	c:\windows\system32\drivers\ipnat.sys															File System Driver Yes System
	Kernel Driver	No	Manual															File System Driver Yes System

	Kernel Driver Running OK	Yes Normal	System No	Yes		Kernel Driver Running OK	Yes Normal	Manual No	Yes		rdpwd c:\windows\system32\drivers\rdpwd.sys
parport	Parport c:\windows\system32\drivers\parport.sys	Kernel Driver Stopped OK	No Ignore	Manual No	No	ql1080	ql1080 No Normal	Not Available Disabled Stopped	Kernel Driver OK	redbook	Digital CD Audio Playback Filter Driver c:\windows\system32\drivers\redbook.sys
partmgr	Partition Manager c:\windows\system32\drivers\partmgr.sys	Kernel Driver Running OK	Yes Normal	Boot No	Yes	ql10wnt	ql10wnt No Normal	Not Available Disabled Stopped	Kernel Driver OK	Kernel Driver Running OK	Yes Normal No
pci	PCI Bus Driver c:\windows\system32\drivers\pci.sys	Kernel Driver Running OK	Yes Normal	Boot No	Yes	ql12160	ql12160 No Normal	Not Available Disabled Stopped	Kernel Driver OK	secdrv	Secdrv c:\windows\system32\drivers\secdrv.sys
pcide	PCI IDE c:\windows\system32\drivers\pcide.sys	Kernel Driver Running OK	Yes Normal	Boot No	Yes	ql1240	ql1240 No Normal	Not Available Disabled Stopped	Kernel Driver OK	Kernel Driver Stopped OK	No Normal No
pcmcia	Pcmcia c:\windows\system32\drivers\pcmcia.sys	Kernel Driver Stopped OK	No Normal	Disabled No	No	ql1280	ql1280 No Normal	Not Available Disabled Stopped	Kernel Driver OK	serenum	Serenum Filter Driver c:\windows\system32\drivers\serenum.sys
pdcomp	PDCOMP Not Available	Kernel Driver No Manual	Stopped OK	OK		ql12100	ql12100 No Normal	Not Available Disabled Stopped	Kernel Driver OK	Kernel Driver Running OK	Yes Normal No
pdframe	PDFRAME Not Available	Kernel Driver No Manual	Stopped OK	OK		ql12200	ql12200 No Normal	Not Available Disabled Stopped	Kernel Driver OK	serial	Serial port driver c:\windows\system32\drivers\serial.sys
pdreli	PDRFLI Not Available	Kernel Driver No Manual	Stopped OK	OK		ql12300	ql12300 No Normal	Not Available Disabled Stopped	Kernel Driver OK	Kernel Driver Stopped OK	No Normal No
pdrframe	PDRFRAME Not Available	Kernel Driver No Manual	Stopped OK	OK		rasacd	Remote Access Auto Connection Driver c:\windows\system32\drivers\rasacd.sys	Kernel Driver Yes System		sfloppy	Sfloppy c:\windows\system32\drivers\sfloppy.sys
perc2	perc2 Not Available	Kernel Driver No Disabled	Stopped OK	OK		rasl2tp	WAN Miniport (L2TP) c:\windows\system32\drivers\rasl2tp.sys	Kernel Driver Yes Manual		simbad	Simbad Not Available
perc2hib	perc2hib Not Available	Kernel Driver No Disabled	Stopped OK	OK		rasl2tp	WAN Miniport (L2TP) c:\windows\system32\drivers\rasl2tp.sys	Kernel Driver Yes Manual		Kernel Driver Stopped OK	No Normal No
pptpminiport	WAN Miniport (PPTP) c:\windows\system32\drivers\raspptp.sys	Kernel Driver Running OK	Yes Normal	Manual No	Yes	rasppoe	Remote Access PPPoE Driver c:\windows\system32\drivers\rasppoe.sys	Kernel Driver Yes Manual		sparrow	Sparrow Not Available
processor	Processor Driver c:\windows\system32\drivers\processr.sys	Kernel Driver Running OK	Yes Normal	Manual No	Yes	raspti	Direct Parallel c:\windows\system32\drivers\raspti.sys	Kernel Driver Yes Manual		srv	Srv c:\windows\system32\drivers\srv.sys
ptilink	Direct Parallel Link Driver c:\windows\system32\drivers\ptilink.sys	Kernel Driver Running OK	Yes Normal	Manual No	Yes	rdbss	Rdbss c:\windows\system32\drivers\rdbss.sys	File System Driver Yes System		swenum	Software Bus Driver c:\windows\system32\drivers\swenum.sys
q57w2k	HP NC7782 Gigabit Server Adapter c:\windows\system32\drivers\q57xp32.sys					rdpcdd	RDP CDD c:\windows\system32\drivers\rdpcdd.sys	Kernel Driver Yes System		symc810	symc810 Not Available
						rdpdr	Terminal Server Device Redirector Driver c:\windows\system32\drivers\rdpdr.sys	Kernel Driver Yes Manual		symc8xx	symc8xx Not Available
						rdpdr	Terminal Server Device Redirector Driver c:\windows\system32\drivers\rdpdr.sys	Kernel Driver Yes Manual		symmpci	symmpci Not Available
						rdpdr	Terminal Server Device Redirector Driver c:\windows\system32\drivers\rdpdr.sys	Kernel Driver Yes Manual		sym_hi	sym_hi Not Available
						rdpdr	Terminal Server Device Redirector Driver c:\windows\system32\drivers\rdpdr.sys	Kernel Driver Yes Manual		sym_u3	sym_u3 Not Available
						rdpdr	Terminal Server Device Redirector Driver c:\windows\system32\drivers\rdpdr.sys	Kernel Driver Yes Manual		tcpip	TCP/IP Protocol Driver c:\windows\system32\drivers\tcpip.sys

	Kernel Driver	Yes	System			Stopped	OK	Ignore	No	No		ACPI Lid	Yes	SYSTEM	5.2.3790.0	
	Running	OK	Normal	No	Yes								10/1/2002 (Standard system devices)	machine.inf	Not Available	
tdpipe	TDPIPE	c:\windows\system32\drivers\tdpipe.sys				viaide	ViaIde	Not Available		Kernel Driver			ACPI\PNP0C0D\2&DABA3FF&0			
	Kernel Driver	No	Manual				No	Disabled	Stopped	OK			PCI bus	Yes	SYSTEM	5.2.3790.0
	Stopped	OK	Ignore	No	No	volsnap	Storage volumes	c:\windows\system32\drivers\volsnap.sys					10/1/2002 (Standard system devices)	machine.inf	Not Available	
tdtcp	TDTCP	c:\windows\system32\drivers\tdtcp.sys					Kernel Driver	Yes	Boot				ACPI\PNP0A03\7			
	Kernel Driver	Yes	Manual			wanarp	Remote Access IP ARP Driver	c:\windows\system32\drivers\wanarp.sys					PCI standard PCI-to-PCI bridge	Yes		
	Running	OK	Ignore	No	Yes		Kernel Driver	Yes	Manual				SYSTEM	5.2.3790.0	10/1/2002	
							Running	OK	Normal	No	Yes		Not Available			
termdd	Terminal Device Driver	c:\windows\system32\drivers\termdd.sys				wdica	WDICA	Not Available		Kernel Driver			PCI\VEN_1022&DEV_7460&SUBSYS_00000000&REV_0			
	Kernel Driver	Yes	System				No	Manual	Stopped	OK			7\3&20FEA912&0&18			
	Running	OK	Normal	No	Yes	wlbs	Network Load Balancing	c:\windows\system32\drivers\wlbs.sys					Standard OpenHCD USB Host Controller	Yes	USB	
toside	Toside	Not Available		Kernel Driver			Ignore	No	No				5.2.3790.0	10/1/2002 (Standard USB Host Controller)		
	No	Disabled	Stopped	OK									PCI\VEN_1022&DEV_7464&SUBSYS_32020E11&REV_0			
udfs	Udfs	Normal	No	No			Kernel Driver	No	Manual				B\4&12365AD0&0&0018			
	c:\windows\system32\drivers\udfs.sys						Stopped	OK	Normal	No	No		USB Root Hub	Yes	USB	
	File System Driver	No	Disabled										10/1/2002 (Standard USB Host Controller)	usbport.inf	Not Available	
	Stopped	OK	Normal	No	No								USB\ROOT_HUB\5&9B4CD91&0			
ultra	ultra	Not Available		Kernel Driver									Standard OpenHCD USB Host Controller	Yes	USB	
	No	Disabled	Stopped	OK									5.2.3790.0	10/1/2002 (Standard USB Host Controller)		
	Normal	No	No										Host Controller	usbport.inf	Not Available	
update	Microcode Update Driver	c:\windows\system32\drivers\update.sys											PCI\VEN_1022&DEV_7464&SUBSYS_32020E11&REV_0			
	Kernel Driver	Yes	Manual										B\4&12365AD0&0&0018			
	Running	OK	Normal	No	Yes								USB Root Hub	Yes	USB	
													10/1/2002 (Standard USB Host Controller)	usbport.inf	Not Available	
usbehci	Microsoft USB 2.0 Enhanced Host Controller	c:\windows\system32\drivers\usbehci.sys											USB\ROOT_HUB\5&194CD4C&0			
Miniport	Driver	Kernel Driver	No	Manual									Base System Device	Not Available	UNKNOWN	
	Stopped	OK	Normal	No	No								Available	Not Available	Not	
													PCI\VEN_0E11&DEV_B203&SUBSYS_B2060E11&REV_0			
usbhub	USB2 Enabled Hub	c:\windows\system32\drivers\usbhub.sys											1\4&12365AD0&0&1018			
	Kernel Driver	Yes	Manual										Base System Device	Not Available	UNKNOWN	
	Running	OK	Normal	No	Yes								Available	Not Available	Not	
													PCI\VEN_0E11&DEV_B204&SUBSYS_B2060E11&REV_0			
usbohci	Microsoft USB Open Host Controller Miniport	c:\windows\system32\drivers\usbohci.sys											1\4&12365AD0&0&1218			
Driver	Kernel Driver	Yes	Manual										Standard VGA Graphics Adapter	Yes	DISPLAY	
	Running	OK	Normal	No	Yes								5.2.3790.0	10/1/2002 (Standard display types)		
													cpu.inf	display.inf	Not Available	
usbstor	USB Mass Storage Driver	c:\windows\system32\drivers\usbstor.sys											PCI\VEN_1002&DEV_4752&SUBSYS_001E0E11&REV_2			
	Kernel Driver	No	Manual										Processor	Yes	PROCESSOR	
	Stopped	OK	Normal	No	No								5.2.3790.0	10/1/2002 (Standard processor types)		
													cpu.inf	Not Available		
vga	vga	c:\windows\system32\drivers\vgapnp.sys											ACPI\AUTHENTICAMD_-			
	Kernel Driver	Yes	Manual										_X86_FAMILY_15_MODEL_5\0			
	Running	OK	Ignore	No	Yes								Processor	Yes	PROCESSOR	
													5.2.3790.0	10/1/2002 (Standard processor types)		
vgasave	VGA Display Controller.	c:\windows\system32\drivers\vga.sys											cpu.inf	Not Available		
	Kernel Driver	No	System										ACPI\AUTHENTICAMD_-			
													_X86_FAMILY_15_MODEL_5\1			
													Processor	Yes	PROCESSOR	
													5.2.3790.0	10/1/2002 (Standard processor types)		
													cpu.inf	Not Available		
													ACPI\AUTHENTICAMD_-			
													_X86_FAMILY_15_MODEL_5\2			
													Processor	Yes	PROCESSOR	
													5.2.3790.0	10/1/2002 (Standard processor types)		
													cpu.inf	Not Available		
													ACPI\AUTHENTICAMD_-			
													_X86_FAMILY_15_MODEL_5\3			
													Motherboard resources	Yes	SYSTEM	
													5.2.3790.0	10/1/2002 (Standard system devices)		
													machine.inf	Not Available		
													ISAPNP Read Data Port	Yes	SYSTEM	
													5.2.3790.0	10/1/2002 (Standard system devices)		
													system devices)	machine.inf	Not Available	
													ISAPNP\READDATAPORT\0			

system devices)	machine.inf	Not Available
ACPI\PNP0C02\0		
Programmable interrupt controller	Yes	
SYSTEM 5.2.3790.0	10/1/2002	
(Standard system devices)	machine.inf	
Not Available		
ACPI\PNP0000\4&1C7DEDE8&0		
System timer	Yes	SYSTEM 5.2.3790.0
10/1/2002 (Standard system devices)		
machine.inf	Not Available	
ACPI\PNP0100\4&1C7DEDE8&0		
Direct memory access controller	Yes	
SYSTEM 5.2.3790.0	10/1/2002	
(Standard system devices)	machine.inf	
Not Available		
ACPI\PNP0200\4&1C7DEDE8&0		
System speaker	Yes	SYSTEM 5.2.3790.0
10/1/2002 (Standard system devices)		
machine.inf	Not Available	
ACPI\PNP0800\4&1C7DEDE8&0		
Standard Keyboard	Yes	KEYBOARD 5.2.3790.0
10/1/2002 (Standard keyboards)		
keyboard.inf	Not Available	
ACPI\PNP0303\4&1C7DEDE8&0		
PS/2 Compatible Mouse	Yes	MOUSE 5.2.3790.0
10/1/2002 Microsoft	10/1/2002	
microsoft.mouse.inf	Not Available	
ACPI\PNP0F13\4&1C7DEDE8&0		
Extended IO Bus	Yes	SYSTEM 5.2.3790.0
10/1/2002 (Standard system devices)		
machine.inf	Not Available	
ACPI\PNP0A06\4&1C7DEDE8&0		
Communications Port	Yes	PORTS 5.2.3790.0
10/1/2002 (Standard port types)		
msports.inf	Not Available	
ACPI\PNP0501\0		
Standard floppy disk controller	Yes	FDC 5.2.3790.0
10/1/2002 (Standard		
floppy disk controllers)	fdc.inf	Not Available
ACPI\PNP0700\5&1C430410&0		
Floppy disk drive	Yes	FLOPPYDISK 5.2.3790.0
10/1/2002 (Standard		
floppy disk drives)	flopypdisk.inf	Not Available
FDC\GENERIC_FLOPPY_DRIVE\6&2F72E85F&0&0		
Standard Dual Channel PCI IDE Controller	Yes	
HDC 5.2.3790.0	10/1/2002	
(Standard IDE ATA/ATAPI controllers)		
mshdc.inf	Not Available	
PCI\VEN_1022&DEV_7469&SUBSYS_32040E11&REV_0		
3\&20FEA912&0&21		
Primary IDE Channel	Yes	HDC 5.2.3790.0
10/1/2002 (Standard IDE ATA/ATAPI		
controllers)	mshdc.inf	Not Available
PCI\IDECHANNEL\4&21637DBD&0&0		
CD-ROM Drive	Yes	CDROM 5.2.3790.0
10/1/2002 (Standard CD-ROM drives)		
cdrom.inf	Not Available	
IDE\CDROMTEAC_CD-		
224E_____	9.9A_____	\5&2DC47F1C&0
&0.0.0		
Secondary IDE Channel	Yes	HDC 5.2.3790.0
		10/1/2002 (Standard IDE

ATA/ATAPI controllers)	mshdc.inf	Not Available
PCI\IDE\IDECHANNEL\4&21637DBD&0&1		
AMD-8111 System Management Controller	Yes	
SYSTEM 5.2.3790.0	10/1/2002	AMD
machine.inf	Not Available	
PCI\VEN_1022&DEV_746B&SUBSYS_32050E11&REV_0		
5\&320FEA912&0&23		
PCI standard PCI-to-PCI bridge	Yes	
SYSTEM 5.2.3790.0	10/1/2002	
(Standard system devices)	machine.inf	
Not Available		
PCI\VEN_1022&DEV_7450&SUBSYS_00000000&REV_1		
2\&320FEA912&0&38		
Compaq Smart Array 5i Controller	Yes	
SCSIADAPTER 5.2.3790.0		
10/1/2002 Compaq	pnpscsi.inf	Not
Available		
PCI\VEN_0E11&DEV_B178&SUBSYS_40800E11&REV_0		
1\&4&82820FC&0&2038		
Compaq Virtual LUN	Yes	SYSTEM 5.2.3790.0
10/1/2002 Compaq	scsidesv.inf	Not
Available		
SCSI\OTHER&VEN_COMPAQ&PROD_SCSI_COMMUNICATE		
&REV_CISSL\5&208597A&0&000		
Disk drive	Yes	DISKDRIVE 5.2.3790.0
10/1/2002 (Standard disk drives)		
disk.inf	Not Available	
SCSI\DISK&VEN_COMPAQ&PROD_LOGICAL_VOLUME&RE		
V_2.36\5&208597A&0&400		
HP NC7782 Gigabit Server Adapter	Yes	NET 7.35.0.0
11/21/2003		Hewlett-
Packard Company	oem0.inf	Not Available
PCI\VEN_14E4&DEV_1648&SUBSYS_00D00E11&REV_1		
0\&4&82820FC&0&3038		
HP NC7782 Gigabit Server Adapter	Yes	NET 7.35.0.0
11/21/2003		Hewlett-
Packard Company	oem0.inf	Not Available
PCI\VEN_14E4&DEV_1648&SUBSYS_00D00E11&REV_1		
0\&4&82820FC&0&3138		
AMD-8131 HyperTransport(tm) IOAPIC Controller	Yes	
SYSTEM 1.80.0.0	5/8/2002	AMD
oem3.inf	Not Available	
PCI\VEN_1022&DEV_7451&SUBSYS_00000000&REV_0		
1\&320FEA912&0&39		
PCI standard PCI-to-PCI bridge	Yes	
SYSTEM 5.2.3790.0	10/1/2002	
(Standard system devices)	machine.inf	
Not Available		
PCI\VEN_1022&DEV_7450&SUBSYS_00000000&REV_1		
2\&320FEA912&0&40		
Smart Array 5300 Controller (Non-Miniport)	No	
SCSIADAPTER 5.6.59.32	4/8/2003	
Hewlett-Packard	oem1.inf	Not Available
PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0		
2\&4&24B9E852&0&3840		
Smart Array Logical Volume	No	DISKDRIVE
5.6.56.32	4/8/2003	Hewlett-Packard
oem2.inf	Not Available	
HPQCISSS\DISK&VEN_COMPAQ&PROD_LOGICAL_VOLUME		
\5&3182B25D&0&0000004000000000		
Smart Array 5300 Controller (Non-Miniport)	No	
SCSIADAPTER 5.6.59.32	4/8/2003	
Hewlett-Packard	oem1.inf	Not Available

PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_0		
2\&4&24B9E852&0&4040		
Smart Array Logical Volume	No	DISKDRIVE
5.6.56.32	4/8/2003	Hewlett-Packard
oem2.inf	Not Available	
HPQCISSS\DISK&VEN_COMPAQ&PROD_LOGICAL_VOLUME		
\5&28B216E6&0&0000004000000000		
Smart Array Logical Volume	No	DISKDRIVE
5.6.56.32	4/8/2003	Hewlett-Packard
oem2.inf	Not Available	
HPQCISSS\DISK&VEN_COMPAQ&PROD_LOGICAL_VOLUME		
\5&28B216E6&0&0100004000000000		
AMD-8131 HyperTransport(tm) IOAPIC Controller	Yes	
SYSTEM 1.80.0.0	5/8/2002	AMD
oem3.inf	Not Available	
PCI\VEN_1022&DEV_7451&SUBSYS_00000000&REV_0		
1\&320FEA912&0&41		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1100&SUBSYS_00000000&REV_0		
0\&320FEA912&0&C0		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1101&SUBSYS_00000000&REV_0		
0\&320FEA912&0&C1		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1102&SUBSYS_00000000&REV_0		
0\&320FEA912&0&C2		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1103&SUBSYS_00000000&REV_0		
0\&320FEA912&0&C3		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1100&SUBSYS_00000000&REV_0		
0\&320FEA912&0&C8		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1101&SUBSYS_00000000&REV_0		
0\&320FEA912&0&C9		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1102&SUBSYS_00000000&REV_0		
0\&320FEA912&0&CA		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1103&SUBSYS_00000000&REV_0		
0\&320FEA912&0&CB		
PCI standard host CPU bridge	Yes	SYSTEM
5.2.3790.0	10/1/2002	(Standard
system devices)	machine.inf	Not Available
PCI\VEN_1022&DEV_1100&SUBSYS_00000000&REV_0		
0\&320FEA912&0&D0		

PCI standard host CPU bridge Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   PCI\VEN\_1022&DEV\_1101&SUBSYS\_00000000&REV\_0  
 0\3&20FEA912&&D1  
 PCI standard host CPU bridge Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   PCI\VEN\_1022&DEV\_1102&SUBSYS\_00000000&REV\_0  
 0\3&20FEA912&D2  
 PCI standard host CPU bridge Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   PCI\VEN\_1022&DEV\_1103&SUBSYS\_00000000&REV\_0  
 0\3&20FEA912&&D3  
 PCI standard host CPU bridge Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   PCI\VEN\_1022&DEV\_1100&SUBSYS\_00000000&REV\_0  
 0\3&20FEA912&D8  
 PCI standard host CPU bridge Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   PCI\VEN\_1022&DEV\_1102&SUBSYS\_00000000&REV\_0  
 0\3&20FEA912&&D9  
 PCI standard host CPU bridge Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   PCI\VEN\_1022&DEV\_1103&SUBSYS\_00000000&REV\_0  
 0\3&20FEA912&&DA  
 PCI standard host CPU bridge Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   PCI\VEN\_1022&DEV\_1102&SUBSYS\_00000000&REV\_0  
 0\3&20FEA912&D0  
 PCI bus Yes SYSTEM 5.2.3790.0  
   10/1/2002 (Standard system devices)  
 machine.inf Not Available  
   ACPI\PNP0A03\8  
 PCI standard PCI-to-PCI bridge Yes  
   SYSTEM 5.2.3790.0 10/1/2002  
 (Standard system devices) machine.inf  
 Not Available  
   PCI\VEN\_1022&DEV\_7450&SUBSYS\_00000000&REV\_1  
 2\3&33B859B7&&48  
 Smart Array 5300 Controller (Non-Miniport) No  
   SCSIADAPTER 5.6.59.32 4/8/2003  
 Hewlett-Packard oem1.inf Not Available  
   PCI\VEN\_0E11&DEV\_B060&SUBSYS\_40700E11&REV\_0  
 2\4&25F4D2AC&&6848  
 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&1F6C26&&0000004000000000  
 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&1F6C26&&0100004000000000  
 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available

  HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&1F6C26&0&0200004000000000 AMD-8131 HyperTransport(tm) IOAPIC Controller Yes  
   SYSTEM 1.80.0.0 5/8/2002 AMD  
 oem3.inf Not Available  
   PCI\VEN\_1022&DEV\_7451&SUBSYS\_00000000&REV\_0  
 1\3&33B859B7&&49  
 PCI standard PCI-to-PCI bridge Yes  
   SYSTEM 5.2.3790.0 10/1/2002  
 (Standard system devices) machine.inf  
 Not Available  
   PCI\VEN\_1022&DEV\_7450&SUBSYS\_00000000&REV\_1  
 2\3&33B859B7&&50  
 Smart Array 5300 Controller (Non-Miniport) No  
   SCSIADAPTER 5.6.59.32 4/8/2003  
 Hewlett-Packard oem1.inf Not Available  
   PCI\VEN\_0E11&DEV\_B060&SUBSYS\_40700E11&REV\_0  
 2\4&9630B56&0&7050  
 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&18F8E1E&0&0100004000000000 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&18F8E1E&0&0200004000000000 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&18F8E1E&0&0200004000000000 AMD-8131 HyperTransport(tm) IOAPIC Controller Yes  
   SYSTEM 1.80.0.0 5/8/2002 AMD  
 oem3.inf Not Available  
   PCI\VEN\_1022&DEV\_7451&SUBSYS\_00000000&REV\_0  
 1\3&33B859B7&&51  
 PCI standard PCI-to-PCI bridge Yes  
   SYSTEM 5.2.3790.0 10/1/2002  
 (Standard system devices) machine.inf  
 Not Available  
   PCI\VEN\_1022&DEV\_7450&SUBSYS\_00000000&REV\_1  
 2\3&33B859B7&&58  
 Smart Array 5300 Controller (Non-Miniport) No  
   SCSIADAPTER 5.6.59.32 4/8/2003  
 Hewlett-Packard oem1.inf Not Available  
   PCI\VEN\_0E11&DEV\_B060&SUBSYS\_40700E11&REV\_0  
 2\4&2534A57&&4858  
 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&208896BC&&0000004000000000 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&208896BC&&0100004000000000 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&208896BC&&0100004000000000 ACPI Fixed Feature Button Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   ACPI\FIXEDBUTTON\2&DABA3FF&0

  PCI\VEN\_0E11&DEV\_B060&SUBSYS\_40700E11&REV\_0  
 2\4&2534A57B&&5058 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&17B7FB45&0&0000004000000000 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&17B7FB45&0&0100004000000000 AMD-8131 HyperTransport(tm) IOAPIC Controller Yes  
   SYSTEM 1.80.0.0 5/8/2002 AMD  
 oem3.inf Not Available  
   PCI\VEN\_1022&DEV\_7451&SUBSYS\_00000000&REV\_0  
 1\3&33B859B7&&59  
 PCI standard PCI-to-PCI bridge Yes  
   SYSTEM 5.2.3790.0 10/1/2002  
 (Standard system devices) machine.inf  
 Not Available  
   PCI\VEN\_1022&DEV\_7450&SUBSYS\_00000000&REV\_1  
 2\3&33B859B7&&60 Smart Array 5300 Controller (Non-Miniport) No  
   SCSIADAPTER 5.6.59.32 4/8/2003  
 Hewlett-Packard oem1.inf Not Available  
   PCI\VEN\_0E11&DEV\_B060&SUBSYS\_40700E11&REV\_0  
 2\4&62BA2CA&0&5860 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&4A1E610&&0000004000000000 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&4A1E610&&0100004000000000 Smart Array 5300 Controller (Non-Miniport) No  
   SCSIADAPTER 5.6.59.32 4/8/2003  
 Hewlett-Packard oem1.inf Not Available  
   PCI\VEN\_0E11&DEV\_B060&SUBSYS\_40700E11&REV\_0  
 2\4&62BA2CA&0&6060 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&D728187&&0000004000000000 Smart Array Logical Volume No DISKDRIVE  
   5.6.56.32 4/8/2003 Hewlett-Packard  
 oem2.inf Not Available  
   HPQCISS\DISK&VEN\_COMPAQ&PROD\_LOGICAL\_VOLUME  
 \5&D728187&&0100004000000000 AMD-8131 HyperTransport(tm) IOAPIC Controller Yes  
   SYSTEM 1.80.0.0 5/8/2002 AMD  
 oem3.inf Not Available  
   PCI\VEN\_1022&DEV\_7451&SUBSYS\_00000000&REV\_0  
 1\3&33B859B7&&61 ACPI Fixed Feature Button Yes SYSTEM  
   5.2.3790.0 10/1/2002 (Standard  
 system devices) machine.inf Not Available  
   ACPI\FIXEDBUTTON\2&DABA3FF&0

Logical Disk Manager Yes SYSTEM  
5.2.3790.0 10/1/2002 (Standard  
system devices) machine.inf Not Available  
ROOT\DMIO\0000  
Volume Manager Yes SYSTEM 5.2.3790.0  
10/1/2002 (Standard system devices)  
machine.inf Not Available  
ROOT\FTDISK\0000  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E59D  
2OFFSET7E00LENGTH54CAF76A00  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
8OFFSET7E00LENGTH16B416A000  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
9OFFSET7E00LENGTHA021F5600  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E59D  
6OFFSET7E00LENGTH16B416A000  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E59D  
7OFFSET7E00LENGTHA021F5600  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
1OFFSET7E00LENGTH1B579B000  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
COFFSET7E00LENGTH16B416A000  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
EOFFSET7E00LENGTHA021F5600  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
FOFFSET7E00LENGTH1B579B000  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
BOFFSET7E00LENGTH16B416A000  
Generic volume Yes VOLUME 5.2.3790.0  
10/1/2002 Microsoft volume.inf Not Available  
Available STORAGE\VOLUME\1&30A96598&0&SIGNATUREB5E5A2  
4OFFSET7E00LENGTHA021F5600

Device	Type	File System	Mount Point	Volume Label	Serial Number	File System Version
Generic volume	Yes	VOLUME	10/1/2002	Microsoft volume.inf	Not Available	5.2.3790.0
Available		STORAGE\Volume\1&30A96598&0&SIGNATUREB5E59D				
BOFFSET7E000LENGTH16B416A000						
Generic volume	Yes	VOLUME	10/1/2002	Microsoft volume.inf	Not Available	5.2.3790.0
Available		STORAGE\Volume\1&30A96598&0&SIGNATUREB5E59D				
SOFFSET7E000LENGTH021F5600						
Generic volume	Yes	VOLUME	10/1/2002	Microsoft volume.inf	Not Available	5.2.3790.0
Available		STORAGE\Volume\1&30A96598&0&SIGNATUREB5E5A2				
5OFFSET7E000LENGTH16B416A000						
Generic volume	Yes	VOLUME	10/1/2002	Microsoft volume.inf	Not Available	5.2.3790.0
Available		STORAGE\Volume\1&30A96598&0&SIGNATUREB5E5A2				
7OFFSET7E000LENGTH021F5600						
Generic volume	Yes	VOLUME	10/1/2002	Microsoft volume.inf	Not Available	5.2.3790.0
Available		STORAGE\Volume\1&30A96598&0&SIGNATUREB5E5A2				
0OFFSET7E000LENGTH16B416A000						
Generic volume	Yes	VOLUME	10/1/2002	Microsoft volume.inf	Not Available	5.2.3790.0
Available		STORAGE\Volume\1&30A96598&0&SIGNATUREB5E5A2				
1OFFSET7E000LENGTH021F5600						
Generic volume	Yes	VOLUME	10/1/2002	Microsoft volume.inf	Not Available	5.2.3790.0
Available		STORAGE\Volume\1&30A96598&0&SIGNATURE4C6B4C				
6BOFFSET4000LENGTH87A3D0000						
AFD Networking Support Environment	Not Available	LEGACYDRIVER	Not Available	Not Available	Not Available	
Available	Not Available	Not Available	Not Available	Not Available	Not Available	
Available	ROOT\LEGACY_AFD\0000	Beep	Not Available	LEGACYDRIVER	Not Available	
Available	Not Available	Not Available	Not Available	Not Available	Not Available	
Available	Not Available	ROOT\LEGACY_BEEP\0000	Not Available	Not Available	Not Available	
CpuSpy Driver	Not Available	LEGACYDRIVER	Not Available	Not Available	Not Available	
Available	Not Available	Not Available	Not Available	Not Available	Not Available	
Available	Not Available	ROOT\LEGACY_CPSUPSY\0000	Not Available	Not Available	Not Available	
CRC Disk Filter Driver	Not Available	LEGACYDRIVER	Not Available	Not Available	Not Available	
Available	Not Available	Not Available	Not Available	Not Available	Not Available	
Available	ROOT\LEGACY_CRCDISK\0000	dmboot	Not Available	LEGACYDRIVER	Not Available	
Available	Not Available	Not Available	Not Available	Not Available	Not Available	
Available	Not Available	ROOT\LEGACY_DMBOOT\0000	Not Available	Not Available	Not Available	
dmload	Not Available	LEGACYDRIVER	Not Available	Not Available	Not Available	
Available	Not Available	Not Available	Not Available	Not Available	Not Available	
Available	Not Available	ROOT\LEGACY_DMLOAD\0000	Not Available	Not Available	Not Available	
Fips	Not Available	LEGACYDRIVER	Not Available	Not Available	Not Available	
Available	Not Available	Not Available	Not Available	Not Available	Not Available	
Available	Not Available	ROOT\LEGACY_FIPS\0000	Not Available	Not Available	Not Available	

Generic Packet Classifier	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	ROOT\LEGACY_GPC\0000		
IPSEC driver	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	Not Available	Not Available
	ROOT\LEGACY_IPSEC\0000		
ksecd	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_KSECD\0000	
mnmd	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_MNMD\0000	
mountmgr	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_MOUNTMGR\0000	
MultEvent Driver	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_MULTEVENT\0000	
NDIS System Driver	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_NDIS\0000	
Remote Access NDIS TAPI Driver	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	ROOT\LEGACY_NDISTAPI\0000		
NDIS Usermode I/O Protocol	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	ROOT\LEGACY_NDISUIO\0000		
NDPProxy	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_NDPProxy\0000	
NetBios over Tcpip	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_NETBT\0000	
Null	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_NULL\0000	
Partition Manager	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_PARTMGR\0000	
Remote Access Auto Connection Driver	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	ROOT\LEGACY_RASACD\0000		
RDPCCD	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_RDPCCD\0000	
RDPWD	Not Available	LEGACYDRIVER	Not Available
Available	Not Available	Not Available	Not Available

Available	Not Available	ROOT\LEGACY_RDPWD\0000
TCP/IP Protocol Driver	Not Available	LEGACYDRIVER
	Not Available	Not Available
Available	Not Available	Not Available
Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_TCPIP\0000
TDTCP	Not Available	LEGACYDRIVER
Available	Not Available	Not Available
Available	Not Available	ROOT\LEGACY_TDTCP\0000
volsnap	Not Available	LEGACYDRIVER
Available	Not Available	Not Available
Available	Not Available	Not Available
	ROOT\LEGACY_VOLSNAP\0000	
Remote Access IP ARP Driver	Not Available	LEGACYDRIVER
	Not Available	Not Available
Available	Not Available	Not Available
Available	Not Available	Available
Audio Codecs	Yes	MEDIA 5.2.3790.0
	10/1/2002	(Standard system devices)
wave.inf	Not Available	
	ROOT\MEDIA\MS_MMACM	
Legacy Audio Drivers	Yes	MEDIA 5.2.3790.0
	10/1/2002	(Standard
system devices)	wave.inf	Not Available
	ROOT\MEDIA\MS_MMDRV	
Media Control Devices	Yes	MEDIA 5.2.3790.0
	10/1/2002	(Standard
system devices)	wave.inf	Not Available
	ROOT\MEDIA\MS_MMCI	
Legacy Video Capture Devices	Yes	MEDIA 5.2.3790.0
	10/1/2002	(Standard
system devices)	wave.inf	Not Available
	ROOT\MEDIA\MS_MMVCD	
Video Codecs	Yes	MEDIA 5.2.3790.0
	10/1/2002	(Standard system devices)
wave.inf	Not Available	
	ROOT\MEDIA\MS_MMVID	
WAN Miniport (L2TP)	Yes	NET 5.2.3790.0
	10/1/2002	Microsoft netrasa.inf
Available	Not Available	
Available	Not Available	ROOT\MS_L2TPMINIPORT\0000
WAN Miniport (IP)	Yes	NET 5.2.3790.0
	10/1/2002	Microsoft netrasa.inf
Available	Not Available	
Available	Not Available	ROOT\MS_NDISWANIP\0000
WAN Miniport (PPOE)	Yes	NET 5.2.3790.0
	10/1/2002	Microsoft netrasa.inf
Available	Not Available	
Available	Not Available	ROOT\MS_PPPOEMINIPORT\0000
WAN Miniport (PTP)	Yes	NET 5.2.3790.0
	10/1/2002	Microsoft netrasa.inf
Available	Not Available	
Available	Not Available	ROOT\MS_PPTPMINIPORT\0000
Direct Parallel	Yes	NET 5.2.3790.0
	10/1/2002	Microsoft netrasa.inf
Available	Not Available	
Available	Not Available	ROOT\MS_PTIMINIPORT\0000
Terminal Server Device Redirector	Yes	
	SYSTEM 5.2.3790.0	10/1/2002
	(Standard system devices)	machine.inf
Not Available	Not Available	ROOT\RDPDR\0000
Terminal Server Keyboard Driver	Yes	
	SYSTEM 5.2.3790.0	10/1/2002
	(Standard system devices)	machine.inf
Not Available	Not Available	ROOT\RDP_KBD\0000

Terminal Server Mouse Driver	Yes	SYSTEM 5.2.3790.0
	10/1/2002	(Standard system devices) machine.inf
	Not Available	ROOT\RDP_MOU\0000
Plug and Play Software Device Enumerator	Yes	SYSTEM 5.2.3790.0
	10/1/2002	(Standard system devices) machine.inf
	Not Available	ROOT\SYSTEM\0000
Microcode Update Device	Yes	SYSTEM 5.2.3790.0
	10/1/2002	(Standard system devices) machine.inf
	Not Available	ROOT\SYSTEM\0001
[Environment Variables]		
Variable	Value	User Name
ComSpec	%SystemRoot%\system32\cmd.exe	<SYSTEM>
Path		%SystemRoot%\system32;%SystemRoot%&%SystemRoot%\System32\WBem;C:\Program Files\Microsoft SQL Server\80\Tools\BINN
windir	%SystemRoot%	<SYSTEM>
OS	Windows_NT	<SYSTEM>
PROCESSOR_ARCHITECTURE	x86	<SYSTEM>
PROCESSOR_LEVEL	15	<SYSTEM>
PROCESSOR_IDENTIFIER	x86 Family 15 Model 5	<SYSTEM>
Stepping	8, AuthenticAMD	<SYSTEM>
PROCESSOR_REVISION	0508	<SYSTEM>
NUMBER_OF_PROCESSORS	4	<SYSTEM>
ClusterLog	C:\WINDOWS\Cluster\cluster.log	<SYSTEM>
PATHEXT		.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF;.WSH
;%_WSH%	<SYSTEM>	
TEMP	\$SystemRoot%\TEMP	<SYSTEM>
TMP	\$SystemRoot%\TEMP	<SYSTEM>
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
AUTHORITY\SYSTEM		
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
AUTHORITY\SYSTEM		
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
AUTHORITY\LOCAL SERVICE		
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
AUTHORITY\LOCAL SERVICE		
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
AUTHORITY\NETWORK SERVICE		
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
AUTHORITY\NETWORK SERVICE		
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
ARIZONA\Administrator		
TEMP	\$USERPROFILE%\Local Settings\Temp	NT
ARIZONA\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			
Z:	\inforb\mount	Disk		
Connection		Current		
[Running Tasks]				
Name	Path	Process ID	Priority	Min
Working Set		Max Working Set	Start Time	
system idle process	Not Available	0	0	0
Available	Not Available	Not Available	Not Available	Not Available
system	Not Available	4	8	0
	1413120	Not Available	Not Available	
	Not Available	Not Available	Not Available	
smss.exe	Not Available	440	11	
	204800	1413120	2/19/2004 11:22 AM	Not
Available	Not Available	Not Available	Not Available	
csrss.exe	Not Available	496	13	Not
Available	Not Available	2/19/2004 11:24 AM	Not	
winlogon.exe	c:\windows\system32\winlogon.exe	520	13	
	204800	1413120	2/19/2004 11:25 AM	5.2.3790.0
(srv03_rtm.030324-2048)		536.50 KB (549,376 bytes)		
bytes)	3/25/2003 6:00 AM			
services.exe	c:\windows\system32\services.exe	564	9	
	204800	1413120	2/19/2004 11:25 AM	5.2.3790.0
(srv03_rtm.030324-2048)		102.00 KB (104,448 bytes)		
bytes)	3/25/2003 6:00 AM			
lsass.exe	c:\windows\system32\lsass.exe	576	9	
	204800	1413120	2/19/2004 11:25 AM	
(srv03_rtm.030324-2048)		5.2.3790.0 (srv03_rtm.030324-2048)		
	13.00 KB (13,312 bytes)			
6:00 AM				
svchost.exe	c:\windows\system32\svchost.exe	732	8	
	204800	1413120	2/19/2004 11:25 AM	5.2.3790.0
(srv03_rtm.030324-2048)		13.00 KB (13,312 bytes)		
3/25/2003 6:00 AM				
svchost.exe	c:\windows\system32\svchost.exe	772	8	
	204800	1413120	2/19/2004 11:25 AM	5.2.3790.0
(srv03_rtm.030324-2048)		13.00 KB (13,312 bytes)		
3/25/2003 6:00 AM				
svchost.exe	Not Available	920	8	
	Not Available	Not Available	Not Available	Not Available
Available	Not Available	Not Available	Not Available	
svchost.exe	Not Available	948	8	
	Not Available	Not Available	Not Available	Not Available
	2/19/2004 11:25 AM	Not Available	Not Available	
Available	Not Available	Not Available	Not Available	
svchost.exe	c:\windows\system32\svchost.exe	980	8	
	204800	1413120	2/19/2004 11:25 AM	5.2.3790.0
(srv03_rtm.030324-2048)		13.00 KB (13,312 bytes)		
3/25/2003 6:00 AM				

msdtc.exe	Not Available	1032	8	Not Available
		2/19/2004	11:25 AM	Not Available
Available	Not Available			Not Available
svchost.exe	c:\windows\system32\svchost.exe			
1188	8	204800	1413120	
2/19/2004	11:25 AM	5.2.3790.0		
(srv03_rtm.030324-2048)		13.00 KB	(13,312 bytes)	
3/25/2003	6:00 AM			
svchost.exe	Not Available	1220	8	
		Not Available	Not Available	
2/19/2004	11:25 AM	Not Available	Not Available	Not Available
Available	Not Available			
explorer.exe	c:\windows\explorer.exe			
1568	8	204800	1413120	
2/19/2004	11:25 AM	6.00 .3790.0		
(srv03_rtm.030324-2048)		1,008.50 KB	(1,032,704 bytes)	
3/25/2003	6:00 AM			
sqlmangr.exe	c:\program files\microsoft sql server\80\tools\binn\sqlmangr.exe	1632	8	
204800	1413120	2/19/2004	11:25 AM	
2000.080.0760.00		72.57 KB	(74,308 bytes)	
1/15/2004	9:39 PM			
wmiprvse.exe	Not Available	1776	8	
		Not Available	Not Available	
2/19/2004	11:25 AM	Not Available	Not Available	Not Available
Available	Not Available			
cmd.exe	c:\windows\system32\cmd.exe	996	8	
204800	1413120	2/20/2004	9:31 AM	
5.2.3790.0 (srv03_rtm.030324-2048)				
374.00 KB	(382,976 bytes)	3/25/2003		
6:00 AM				
helpctr.exe	c:\windows\pchealth\helpctr\binaries\helpct			
r.exe	388	8	204800	1413120
2/20/2004	10:17 AM	5.2.3790.0		
(srv03_rtm.030324-2048)		764.00 KB	(782,336 bytes)	
1/15/2004	8:35 PM			
helpsvc.exe	c:\windows\pchealth\helpctr\binaries\helpsv			
c.exe	644	8	204800	1413120
2/20/2004	10:17 AM	5.2.3790.0		
(srv03_rtm.030324-2048)		720.00 KB	(737,280 bytes)	
1/15/2004	8:35 PM			
wmiprvse.exe	Not Available	152	8	
		Not Available	Not Available	
2/20/2004	10:17 AM	Not Available	Not Available	Not Available
Available	Not Available			
[Loaded Modules]				
Name	Version	Size	File Date	Manufacturer
Path				
winlogon	5.2.3790.0 (srv03_rtm.030324-2048)			
	536.50 KB	(549,376 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
ntdll	c:\windows\system32\winlogon.exe			
5.2.3790.0 (srv03_rtm.030324-2048)				
	722.50 KB	(739,840 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
kernel32	c:\windows\system32\ntdll.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	965.00 KB	(988,160 bytes)	3/25/2003	

6:00 AM	Microsoft Corporation			
msvcr7	c:\windows\system32\kernel32.dll			
7.0.3790.0 (srv03_rtm.030324-2048)				
	319.50 KB	(327,168 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
advapi32	c:\windows\system32\msvcr7.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	559.50 KB	(572,928 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
rpcrt4	c:\windows\system32\advapi32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	643.50 KB	(658,944 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
user32	c:\windows\system32\rpcrt4.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	562.00 KB	(575,488 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
gdi32	c:\windows\system32\user32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	263.00 KB	(269,312 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
userenv	c:\windows\system32\gdi32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	732.50 KB	(750,080 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
nddeapi	c:\windows\system32\userenv.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	16.00 KB	(16,384 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
crypt32	c:\windows\system32\nddeapi.dll			
5.131.3790.0 (srv03_rtm.030324-2048)				
	598.00 KB	(612,352 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
msasn1	c:\windows\system32\crypt32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	58.00 KB	(59,392 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
secur32	c:\windows\system32\msasn1.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	63.00 KB	(64,512 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
winsta	c:\windows\system32\crypt32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	51.00 KB	(52,224 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
netapi32	c:\windows\system32\winsta.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	317.00 KB	(324,608 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
profmap	c:\windows\system32\netapi32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	22.00 KB	(22,528 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
regapi	c:\windows\system32\profmap.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	48.50 KB	(49,664 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
ws2_32	c:\windows\system32\regapi.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	87.50 KB	(89,600 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
ws2help	c:\windows\system32\ws2_32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	19.50 KB	(19,968 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
psapi	c:\windows\system32\ws2help.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	21.50 KB	(22,016 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
version	c:\windows\system32\psapi.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	17.00 KB	(17,408 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
setupapi	c:\windows\system32\version.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	5.2.3790.0	(1,038,848 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
msgina	c:\windows\system32\setupapi.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	1.14 MB	(1,191,936 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
shsvcs	c:\windows\system32\msgina.dll			
6.00 .3790.0 (srv03_rtm.030324-2048)				
	121.50 KB	(124,416 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
shlwapi	c:\windows\system32\shsvcs.dll			
6.00 .3790.0 (srv03_rtm.030324-2048)				
	281.00 KB	(287,744 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
sfc	c:\windows\system32\shlwapi.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	4.50 KB	(4,608 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
sfc_os	c:\windows\system32\sfc.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	133.00 KB	(136,192 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
wintrust	c:\windows\system32\sfc_os.dll			
5.131.3790.0 (srv03_rtm.030324-2048)				
	161.50 KB	(165,376 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
ole32	c:\windows\system32\wintrust.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	1.13 MB	(1,187,328 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
imagehlp	c:\windows\system32\ole32.dll			
5.2.3790.0 (srv03_rtm.030324-2048)				
	142.50 KB	(145,920 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
comctl32	c:\windows\system32\imagehlp.dll			
6.0 (srvo3_rtm.030324-2048)				
	907.00 KB	(928,768 bytes)	1/4/2004 12:11 AM	Microsoft Corporation
	c:\windows\winsxs\x86_microsoft.windows.com			
mon-controls_6595b64144ccf1df_6.0.100.0_x-				
ww_8417450b\comctl32.dll				
winscard	c:\windows\system32\comctl32.dll			
5.2.3790.0 (srvo3_rtm.030324-2048)				
	98.50 KB	(100,864 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
wtsapi32	c:\windows\system32\winscard.dll			
5.2.3790.0 (srvo3_rtm.030324-2048)				
	17.50 KB	(17,920 bytes)	3/25/2003	
6:00 AM	Microsoft Corporation			
	c:\windows\system32\wtsapi32.dll			

winmm	5.2.3790.0 (srv03_rtm.030324-2048)	
	166.00 KB (169,984 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\winmm.dll	
sxs	5.2.3790.0 (srv03_rtm.030324-2048)	
	733.00 KB (750,592 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\sxs.dll	
shell32	6.00.3790.0 (srv03_rtm.030324-2048)	
	7.79 MB (8,166,400 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\shell32.dll	
rsaenh	5.2.3790.0 (srv03_rtm.030324-2048)	
	176.83 KB (181,072 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rsaenh.dll	
wldap32	5.2.3790.0 (srv03_rtm.030324-2048)	
	158.00 KB (161,792 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wldap32.dll	
cscdll	5.2.3790.0 (srv03_rtm.030324-2048)	
	99.00 KB (101,376 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\cscdll.dll	
wlnotify	5.2.3790.0 (srv03_rtm.030324-2048)	
	87.50 KB (89,600 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wlnotify.dll	
winspool	5.2.3790.0 (srv03_rtm.030324-2048)	
	140.00 KB (143,360 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\winspool.drv	
mpr	5.2.3790.0 (srv03_rtm.030324-2048)	
	56.00 KB (57,344 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\mpr.dll	
comctl32	5.82 (srv03_rtm.030324-2048) 561.00 KB	
(574,464 bytes)	1/4/2004 12:11 AM Microsoft	
Corporation	c:\windows\winsxs\x86_microsoft.windows.com	
mon-controls_6595b64144ccf1df_5.82.0.0_x-		
ww_8a69ba05\comctl32.dll		
uxtheme	6.00.3790.0 (srv03_rtm.030324-2048)	
	196.00 KB (200,704 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\uxtheme.dll	
samlib	5.2.3790.0 (srv03_rtm.030324-2048)	
	49.00 KB (50,176 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\samlib.dll	
cscui	5.2.3790.0 (srv03_rtm.030324-2048)	
	305.00 KB (312,320 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\cscui.dll	
oleaut32	5.2.3790.0 486.00 KB (497,664 bytes)	
3/25/2003 6:00 AM Microsoft Corporation		
	c:\windows\system32\oleaut32.dll	
clbcatq	2001.12.4720.0 (srv03_rtm.030324-2048)	
	481.00 KB (492,544 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\clbcatq.dll	
comres	2001.12.4720.0 (srv03_rtm.030324-2048)	
	778.00 KB (796,672 bytes)	3/25/2003

6:00 AM	Microsoft Corporation	
	c:\windows\system32\comres.dll	
ntmarta	5.2.3790.0 (srv03_rtm.030324-2048)	
	114.00 KB (116,736 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ntmarta.dll	
wbemprox	5.2.3790.0 (srv03_rtm.030324-2048)	
	17.50 KB (17,920 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\wbemprox.dll	
wbemcomm	5.2.3790.0 (srv03_rtm.030324-2048)	
	211.50 KB (216,576 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wbem\wbemcomm.dll	
wbemsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	42.50 KB (43,520 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\wbemsvc.dll	
fastprox	5.2.3790.0 (srv03_rtm.030324-2048)	
	443.00 KB (453,632 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\fastprox.dll	
msvcp60	6.05.2144.0 388.00 KB (397,312 bytes)	
3/25/2003 6:00 AM	Microsoft Corporation	
	c:\windows\system32\msvcp60.dll	
ntdsapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	76.00 KB (77,824 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ntdsapi.dll	
dnsapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	147.50 KB (151,040 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\dnsapi.dll	
services	5.2.3790.0 (srv03_rtm.030324-2048)	
	102.00 KB (104,448 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\services.exe	
scesrv	5.2.3790.0 (srv03_rtm.030324-2048)	
	316.50 KB (324,096 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\scesrv.dll	
authz	5.2.3790.0 (srv03_rtm.030324-2048)	
	67.00 KB (68,608 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\authz.dll	
umpnpmgr	5.2.3790.0 (srv03_rtm.030324-2048)	
	121.50 KB (124,416 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\umpnpmgr.dll	
ncobjapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	34.50 KB (35,328 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ncobjapi.dll	
eventlog	5.2.3790.0 (srv03_rtm.030324-2048)	
	60.50 KB (61,952 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\eventlog.dll	
lsass	5.2.3790.0 (srv03_rtm.030324-2048)	
	13.00 KB (13,312 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\lsass.exe	
lsasrv	5.2.3790.0 (srv03_rtm.030324-2048)	
	780.50 KB (799,232 bytes)	3/25/2003

6:00 AM	Microsoft Corporation	
	c:\windows\system32\lsasrv.dll	
samsrv	5.2.3790.0 (srv03_rtm.030324-2048)	
	452.00 KB (462,848 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\samsrv.dll	
cryptdll	5.2.3790.0 (srv03_rtm.030324-2048)	
	34.00 KB (34,816 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\cryptdll.dll	
msprivs	5.2.3790.0 (srv03_rtm.030324-2048)	
	46.50 KB (47,616 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\msprivs.dll	
kerberos	5.2.3790.0 (srv03_rtm.030324-2048)	
	332.50 KB (340,480 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\kerberos.dll	
msv1_0	5.2.3790.0 (srv03_rtm.030324-2048)	
	127.00 KB (130,048 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\msv1_0.dll	
netlogon	5.2.3790.0 (srv03_rtm.030324-2048)	
	409.00 KB (418,816 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netlogon.dll	
w32time	5.2.3790.0 (srv03_rtm.030324-2048)	
	216.00 KB (221,184 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\w32time.dll	
iphlpapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	82.50 KB (84,480 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\iphlpapi.dll	
schannel	5.2.3790.0 (srv03_rtm.030324-2048)	
	149.50 KB (153,088 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\schannel.dll	
wdigest	5.2.3790.0 (srv03_rtm.030324-2048)	
	61.00 KB (62,464 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wdigest.dll	
rassfm	5.2.3790.0 (srv03_rtm.030324-2048)	
	20.50 KB (20,992 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rassfm.dll	
kdcsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	221.00 KB (226,304 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\kdcsvc.dll	
ntdsa	5.2.3790.0 (srv03_rtm.030324-2048)	
	1.45 MB (1,520,640 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ntdsa.dll	
ntdsatq	5.2.3790.0 (srv03_rtm.030324-2048)	
	32.00 KB (32,768 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ntdsatq.dll	
mswsock	5.2.3790.0 (srv03_rtm.030324-2048)	
	254.00 KB (260,096 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\mswsock.dll	

esent	5.2.3790.0 (srv03_rtm.030324-2048)	
	1.01 MB (1,056,256 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\esent.dll	
scecli	5.2.3790.0 (srv03_rtm.030324-2048)	
	179.50 KB (183,808 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\scecli.dll	
wshtcpip	5.2.3790.0 (srv03_rtm.030324-2048)	
	18.00 KB (18,432 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wshtcpip.dll	
ipsecsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	162.50 KB (166,400 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ipsecsvc.dll	
oakley	5.2.3790.0 (srv03_rtm.030324-2048)	
	325.50 KB (333,312 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\oakley.dll	
winipsec	5.2.3790.0 (srv03_rtm.030324-2048)	
	34.50 KB (35,328 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\winipsec.dll	
pstorsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	24.00 KB (24,576 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\pstorsvc.dll	
psbase	5.2.3790.0 (srv03_rtm.030324-2048)	
	81.00 KB (82,944 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\psbase.dll	
dssenh	5.2.3790.0 (srv03_rtm.030324-2048)	
	131.33 KB (134,480 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\dssenh.dll	
wlbsctrl	5.2.3790.0 (srv03_rtm.030324-2048)	
	78.00 KB (79,872 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wlbsctrl.dll	
svchost	5.2.3790.0 (srv03_rtm.030324-2048)	
	13.00 KB (13,312 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\svchost.exe	
rpcss	5.2.3790.0 (srv03_rtm.030324-2048)	
	276.50 KB (283,136 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rpcss.dll	
termsrv	5.2.3790.0 (srv03_rtm.030324-2048)	
	216.50 KB (221,696 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\termsrv.dll	
icaapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	10.50 KB (10,752 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\icaapi.dll	
mstlsapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	104.50 KB (107,008 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\mstlsapi.dll	
activeds	5.2.3790.0 (srv03_rtm.030324-2048)	
	189.00 KB (193,536 bytes)	3/25/2003

6:00 AM	Microsoft Corporation	
	c:\windows\system32\activeds.dll	
adsldpc	5.2.3790.0 (srv03_rtm.030324-2048)	
	142.50 KB (145,920 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\adsldpc.dll	
credui	5.2.3790.0 (srv03_rtm.030324-2048)	
	159.00 KB (162,816 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\credui.dll	
atl	3.05.2283 83.00 KB (84,992 bytes)	3/25/2003 6:00 AM Microsoft Corporation
	c:\windows\system32\atl.dll	
rdpwsx	5.2.3790.0 (srv03_rtm.030324-2048)	
	80.13 KB (82,056 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\rdpwsx.dll	
wkssvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	125.00 KB (128,000 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wkssvc.dll	
wiarpc	5.2.3790.0 (srv03_rtm.030324-2048)	
	30.00 KB (30,720 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wiarpc.dll	
cryptsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	51.00 KB (52,224 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\cryptsvc.dll	
certcli	5.2.3790.0 (srv03_rtm.030324-2048)	
	228.00 KB (233,472 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\certcli.dll	
vssapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	528.00 KB (540,672 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\vssapi.dll	
dmserver	5.2.3790.0 (srv03_rtm.030324-2048)	
	24.00 KB (24,576 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\dmserver.dll	
es	2001.12.4720.0 (srv03_rtm.030324-2048)	
	221.50 KB (226,816 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\es.dll	
pchsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	31.50 KB (32,256 bytes)	1/15/2004
8:35 PM	Microsoft Corporation	
	c:\windows\pchhealth\helpctr\binaries\pchsvc.dll	
srsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	89.00 KB (91,136 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\srsvc.dll	
seclogon	5.2.3790.0 (srv03_rtm.030324-2048)	
	16.50 KB (16,896 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\seclogon.dll	
wmisvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	131.00 KB (134,144 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbebm\wmisvc.dll	

sens	5.2.3790.0 (srv03_rtm.030324-2048)	
	35.50 KB (36,352 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\sens.dll	
winrnr	5.2.3790.0 (srv03_rtm.030324-2048)	
	15.00 KB (15,360 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\winrnr.dll	
comsvcs	2001.12.4720.0 (srv03_rtm.030324-2048)	
	1.14 MB (1,199,616 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\comsvcs.dll	
browser	5.2.3790.0 (srv03_rtm.030324-2048)	
	70.50 KB (72,192 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\browser.dll	
rasadhlp	5.2.3790.0 (srv03_rtm.030324-2048)	
	6.50 KB (6,656 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rasadhlp.dll	
netrap	5.2.3790.0 (srv03_rtm.030324-2048)	
	11.50 KB (11,776 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netrap.dll	
netman	5.2.3790.0 (srv03_rtm.030324-2048)	
	209.00 KB (214,016 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netman.dll	
mprapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	81.00 KB (82,944 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\mprapi.dll	
rtutils	5.2.3790.0 (srv03_rtm.030324-2048)	
	32.00 KB (32,768 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rtutils.dll	
rasapi32	5.2.3790.0 (srv03_rtm.030324-2048)	
	227.50 KB (232,960 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rasapi32.dll	
rasman	5.2.3790.0 (srv03_rtm.030324-2048)	
	56.50 KB (57,856 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rasman.dll	
tapi32	5.2.3790.0 (srv03_rtm.030324-2048)	
	175.00 KB (179,200 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\tapi32.dll	
wzcsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	272.50 KB (279,040 bytes)	3/25/2003
6:15 AM	Microsoft Corporation	
	c:\windows\system32\wzcsvc.dll	
wmi	5.2.3790.0 (srv03_rtm.030324-2048)	
	6.50 KB (6,656 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wmi.dll	
dhpcsvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	101.50 KB (103,936 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\dhpcsvc.dll	
wzcsapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	24.50 KB (25,088 bytes)	3/25/2003

6:15 AM	Microsoft Corporation	
	c:\windows\system32\wzcsapi.dll	
netshell	5.2.3790.0 (srv03_rtm.030324-2048)	
	1.67 MB (1,747,456 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netshell.dll	
clusapi	5.2.3790.0 (srv03_rtm.030324-2048)	
	56.00 KB (57,344 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\clusapi.dll	
hnetcfg	5.2.3790.0 (srv03_rtm.030324-2048)	
	243.50 KB (249,344 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\hnetcfg.dll	
wininet	6.00.3790.0 (srv03_rtm.030324-2048)	
	609.00 KB (623,616 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wininet.dll	
wbemcore	5.2.3790.0 (srv03_rtm.030324-2048)	
	457.00 KB (467,968 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\wbemcore.dll	
esscli	5.2.3790.0 (srv03_rtm.030324-2048)	
	235.50 KB (241,152 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\esscli.dll	
wmutils	5.2.3790.0 (srv03_rtm.030324-2048)	
	90.50 KB (92,672 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\wmutils.dll	
repdrvfs	5.2.3790.0 (srv03_rtm.030324-2048)	
	165.00 KB (168,960 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\repdrvfs.dll	
wmiprvsd	5.2.3790.0 (srv03_rtm.030324-2048)	
	405.50 KB (415,232 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\wmiprvsd.dll	
wbemess	5.2.3790.0 (srv03_rtm.030324-2048)	
	256.50 KB (262,656 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\wbemess.dll	
rasdlg	5.2.3790.0 (srv03_rtm.030324-2048)	
	642.00 KB (657,408 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\rasdlg.dll	
ncprov	5.2.3790.0 (srv03_rtm.030324-2048)	
	43.00 KB (44,032 bytes)	1/15/2004
8:33 PM	Microsoft Corporation	
	c:\windows\system32\wbem\ncprov.dll	
ersvc	5.2.3790.0 (srv03_rtm.030324-2048)	
	22.00 KB (22,528 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ersvc.dll	
explorer	6.00.3790.0 (srv03_rtm.030324-2048)	
	1,008.50 KB (1,032,704 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\explorer.exe	
browseui	6.00.3790.0 (srv03_rtm.030324-2048)	
	1.01 MB (1,057,280 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\browseui.dll	
shdocvw	6.00.3790.0 (srv03_rtm.030324-2048)	
	1.33 MB (1,393,664 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\shdocvw.dll	
apphelp	5.2.3790.0 (srv03_rtm.030324-2048)	
	122.00 KB (124,928 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\apphelp.dll	
themeui	6.00.3790.0 (srv03_rtm.030324-2048)	
	360.50 KB (369,152 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\themeui.dll	
msimg32	5.2.3790.0 (srv03_rtm.030324-2048)	
	4.50 KB (4,608 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\msimg32.dll	
linkinfo	5.2.3790.0 (srv03_rtm.030324-2048)	
	16.50 KB (16,896 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\linkinfo.dll	
ntshrui	6.00.3790.0 (srv03_rtm.030324-2048)	
	136.00 KB (139,264 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ntshrui.dll	
urlmon	6.00.3790.0 (srv03_rtm.030324-2048)	
	501.50 KB (513,536 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\urlmon.dll	
webcheck	6.00.3790.0 (srv03_rtm.030324-2048)	
	261.50 KB (267,776 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\webcheck.dll	
wsock32	5.2.3790.0 (srv03_rtm.030324-2048)	
	22.00 KB (22,528 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\wsock32.dll	
stobject	5.2.3790.0 (srv03_rtm.030324-2048)	
	117.50 KB (120,320 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\stobject.dll	
batmeter	6.00.3790.0 (srv03_rtm.030324-2048)	
	28.50 KB (29,184 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\batmeter.dll	
powrprof	6.00.3790.0 (srv03_rtm.030324-2048)	
	14.50 KB (14,848 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\powrprof.dll	
printui	5.2.3790.0 (srv03_rtm.030324-2048)	
	536.50 KB (549,376 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\printui.dll	
cfgmgr32	5.2.3790.0 (srv03_rtm.030324-2048)	
	17.50 KB (17,920 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\cfgmgr32.dll	
drprov	5.2.3790.0 (srv03_rtm.030324-2048)	
	12.50 KB (12,800 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\drprov.dll	
ntlanman	5.2.3790.0 (srv03_rtm.030324-2048)	
	41.00 KB (41,984 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\ntlanman.dll	
netui0	5.2.3790.0 (srv03_rtm.030324-2048)	
	75.50 KB (77,312 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netui0.dll	
netuil	5.2.3790.0 (srv03_rtm.030324-2048)	
	184.00 KB (188,416 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netuil.dll	
davclnt	5.2.3790.0 (srv03_rtm.030324-2048)	
	23.50 KB (24,064 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\davclnt.dll	
browselc	6.00.3790.0 (srv03_rtm.030324-2048)	
	62.00 KB (63,488 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\browselc.dll	
shdoclc	6.00.3790.0 (srv03_rtm.030324-2048)	
	588.50 KB (602,624 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\shdoclc.dll	
mydocs	6.00.3790.0 (srv03_rtm.030324-2048)	
	88.00 KB (90,112 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\mydocs.dll	
actxprxy	6.00.3790.0 (srv03_rtm.030324-2048)	
	95.00 KB (97,280 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\actxprxy.dll	
mpurai	5.2.3790.0 (srv03_rtm.030324-2048)	
	49.00 KB (50,176 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\mpurai.dll	
netui2	5.2.3790.0 (srv03_rtm.030324-2048)	
	309.50 KB (316,928 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netui2.dll	
comdlg32	6.00.3790.0 (srv03_rtm.030324-2048)	
	261.00 KB (267,264 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\comdlg32.dll	
netmsg	5.2.3790.0 (srv03_rtm.030324-2048)	
	178.00 KB (182,272 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netmsg.dll	
netplwiz	5.2.3790.0 (srv03_rtm.030324-2048)	
	843.00 KB (863,232 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\netplwiz.dll	
zipfldr	6.00.3790.0 (srv03_rtm.030324-2048)	
	316.00 KB (323,584 bytes)	3/25/2003
6:00 AM	Microsoft Corporation	
	c:\windows\system32\zipfldr.dll	
sqlmangr	2000.080.0760.00	72.57 KB (74,308 bytes)
	1/15/2004 9:39 PM	Microsoft Corporation
	c:\program files\microsoft sql	
server\80\tools\binn\sqlmangr.exe		
sqlunirl	2000.080.0728.00	176.56 KB (180,800 bytes)
	3/25/2003 6:00 AM	Microsoft Corporation
	c:\windows\system32\sqlunirl.dll	
w95scm	2000.080.0760.00	48.56 KB (49,728 bytes)
	1/15/2004 9:39 PM	Microsoft Corporation

```

c:\program files\microsoft sql
server\80\tools\binn\w95scm.dll
odbc32 3.525.1022.0 (srv03_rtm.030324-2048)
232.00 KB (237,568 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\odbc32.dll
sqlsvc 2000.080.0760.00 92.56 KB (94,784 bytes)
1/15/2004 9:39 PM Microsoft Corporation
c:\program files\microsoft sql
server\80\tools\binn\sqlsvc.dll
odbcbscp 2000.085.1022.00 (srv03_rtm.030324-2048)
24.00 KB (24,576 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\odbcbscp.dll
sqlresld 2000.080.0382.00 28.56 KB (29,248 bytes)
1/15/2004 9:39 PM Microsoft Corporation
c:\program files\microsoft sql
server\80\tools\binn\sqlresld.dll
odbcint 3.525.1022.0 (srv03_rtm.030324-2048)
92.00 KB (94,208 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\odbcint.dll
resutils 5.2.3790.0 (srv03_rtm.030324-2048)
59.00 KB (60,416 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\resutils.dll
mfc42u 6.05.3014.0 960.00 KB (983,040
bytes) 3/25/2003 6:00 AM Microsoft Corporation
c:\windows\system32\mfc42u.dll
sqlsvc 2000.080.0194.00 24.00 KB (24,576 bytes)
1/15/2004 9:39 PM Microsoft Corporation
c:\program files\microsoft sql
server\80\tools\binn\resources\1033\sqlsvc.rll
sqlmangr 2000.080.0194.00 96.00 KB (98,304 bytes)
1/15/2004 9:39 PM Microsoft Corporation
c:\program files\microsoft sql
server\80\tools\binn\resources\1033\sqlmangr.rll
cmd 5.2.3790.0 (srv03_rtm.030324-2048)
374.00 KB (382,976 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\cmd.exe
helpctr 5.2.3790.0 (srv03_rtm.030324-2048)
764.00 KB (782,336 bytes) 1/15/2004
8:35 PM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\helpct
r.exe
hcappres 5.2.3790.0 (srv03_rtm.030324-2048)
6.50 KB (6,656 bytes) 1/15/2004
8:35 PM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\hcapp
res.dll
itss 5.2.3790.0 (srv03_rtm.030324-2048)
119.50 KB (122,368 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\itss.dll
msxml3 8.40.9419.0 1.28 MB (1,337,344
bytes) 3/25/2003 6:00 AM Microsoft Corporation
c:\windows\system32\msxml3.dll
pchshell 5.2.3790.0 (srv03_rtm.030324-2048)
100.50 KB (102,912 bytes) 1/15/2004
8:35 PM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\pchshe
ll.dll

```

```

mlang 6.00.3790.0 (srv03_rtm.030324-2048)
570.00 KB (583,680 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\mlang.dll
mshtml 6.00.3790.0 (srv03_rtm.030324-2048)
2.78 MB (2,916,352 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\mshtml.dll
msimtf 5.2.3790.0 (srv03_rtm.030324-2048)
149.00 KB (152,576 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\simtf.dll
msctf 5.2.3790.0 (srv03_rtm.030324-2048)
287.00 KB (293,888 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\msctf.dll
jscript 5.6.0.8515 436.00 KB (446,464
bytes) 3/25/2003 6:00 AM Microsoft Corporation
c:\windows\system32\jscript.dll
msls31 3.10.349.0 147.00 KB (150,528
bytes) 3/25/2003 6:00 AM Microsoft Corporation
c:\windows\system32\msls31.dll
imm32 5.2.3790.0 (srv03_rtm.030324-2048)
105.50 KB (108,032 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\imm32.dll
mshtaled 6.00.3790.0 (srv03_rtm.030324-2048)
443.50 KB (454,144 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\mshtaled.dll
vbscript 5.6.0.8515 404.00 KB (413,696
bytes) 3/25/2003 6:00 AM Microsoft Corporation
c:\windows\system32\vbscript.dll
mfc42 6.05.3014.0 960.00 KB (983,040
bytes) 3/25/2003 6:00 AM Microsoft Corporation
c:\windows\system32\mfc42.dll
msinfo 5.2.3790.0 (srv03_rtm.030324-2048)
358.50 KB (367,104 bytes) 1/15/2004
8:35 PM Microsoft Corporation
c:\windows\pchealth\helpctr\binaries\msinfo
.dll
riched32 5.2.3790.0 (srv03_rtm.030324-2048)
3.50 KB (3,584 bytes) 3/25/2003
6:00 AM Microsoft Corporation
c:\windows\system32\riched32.dll
riched20 5.31.23.1218 406.00 KB (415,744
bytes) 3/25/2003 6:00 AM Microsoft Corporation
c:\windows\system32\riched20.dll
helpsvc 5.2.3790.0 (srv03_rtm.030324-2048)
720.00 KB (737,280 bytes) 1/15/2004
8:35 PM 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
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
Windows Audio AudioSrv Stopped Disabled
Share Process
c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Background Intelligent Transfer Service BITS
Stopped Disabled 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
COM+ System Application COMSysApp Stopped
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
Distributed File System Dfs Stopped
Disabled Own Process
c:\windows\system32\dfssvc.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
dmadmin 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 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
  Manual 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 Stopped Manual
  Share Process
  c:\windows\system32\lsass.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\ismserv.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 mnmsrvrc
  Stopped Disabled Own Process
  c:\windows\system32\mnmsrvrc.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

```

```

MSSQLSERVER MSSQLSERVER Stopped
  Manual Own Process
  c:\sqlser-1\mssql\binn\sqlservr.exe
Normal LocalSystem 0
MSSQLServerADHelper MSSQLServerADHelper Stopped
  Manual Own Process
  c:\program
files\microsoft\sql\server\80\tools\binn\sqladlhp.exe
Normal LocalSystem 0
Network DDE NetDDE Stopped Disabled
  Share Process
  c:\windows\system32\netdde.exe
Normal LocalSystem 0
Network DDE DSDM NetDDEdsm 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 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
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 RDSessionMgr
  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 -k rpcss
Normal LocalSystem 0
Resultant Set of Policy Provider RSOPProv
  Stopped Manual Share Process
  c:\windows\system32\rsoprov.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
Ignore LocalSystem 0
System Event Notification SENS Running
  Auto Share Process
  c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Internet Connection Firewall (ICF) / Internet
Connection Sharing (ICS) SharedAccess
  Stopped Disabled Share Process
  c:\windows\system32\svchost.exe -k netsvcs
Normal LocalSystem 0
Shell Hardware Detection ShellHDetection
  Running Auto 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
SQLSERVERAGENT SQLSERVERAGENT Stopped
  Manual Own Process
  c:\sqlser-1\mssql\binn\sqlagent.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
    Manual 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 termsvcs
    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
    Stopped Disabled 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
Upload Manager uploadmgr Stopped Manual
    Share Process
    c:\windows\system32\svchost.exe -k netsvcs
    Normal LocalSystem 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\vvsvc.exe Normal
    LocalSystem 0
Windows Time W32Time Running Auto
    Share Process
    c:\windows\system32\svchost.exe -k netsvcs
    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 wuauserv Stopped Disabled
    Share Process
    c:\windows\system32\svchost.exe -k netsvcs
    Normal LocalSystem 0
Wireless Configuration WZCSVC Stopped
    Disabled 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
Java Web Start Default User:Java Web Start
    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 All Users:Microsoft SQL
Server All Users
Startup All Users:Startup All Users
Accessories NT AUTHORITY\SYSTEM:Accessories
    NT AUTHORITY\SYSTEM

```

```

Accessories\Accessibility NT
AUTHORITY\SYSTEM:Accessories\Accessibility NT
Accessories\Entertainment NT
AUTHORITY\SYSTEM:Accessories\Entertainment NT
Java Web Start NT AUTHORITY\SYSTEM:Java Web
Start NT AUTHORITY\SYSTEM
Startup NT AUTHORITY\SYSTEM:Startup NT
AUTHORITY\SYSTEM
Accessories ARIZONA\Administrator:Accessories
    ARIZONA\Administrator
Accessories\Accessibility ARIZONA\Administrator:Accessories\Accessibi
    lity ARIZONA\Administrator
Accessories\Entertainment ARIZONA\Administrator:Accessories\Entertain
    ment ARIZONA\Administrator
Startup ARIZONA\Administrator:Startup
    ARIZONA\Administrator
[Startup Programs]
Program Command User Name Location
desktop desktop.ini NT AUTHORITY\SYSTEM
Startup
desktop desktop.ini ARIZONA\Administrator
Startup
desktop desktop.ini .DEFAULT Startup
desktop desktop.ini All Users Common
Startup
Service Manager
    c:\progra~1\micros~1\80\tools\binn\sqlmangr
.exe /n 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 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	6.0.3790.0			
Build	63790			
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
actxprxy.dll	6.0.3790.0	95 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
advpack.dll	6.0.3790.0	94 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
asctrls.ocx	6.0.3790.0	90 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
browselc.dll	6.0.3790.0	62 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
browseui.dll	6.0.3790.0	1,033 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
cdfview.dll	6.0.3790.0	144 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
comctl32.dll	5.82.3790.0	561 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
dxttrans.dll	6.3.3790.0	198 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
dxtmsft.dll	6.3.3790.0	344 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
iecont.dll	<File Missing>	Not Available	Not Available	Not Available
iecontlcl.dll	<File Missing>	Not Available	Not Available	Not Available
iedkcs32.dll	16.0.3790.0	300 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation

iepeers.dll	6.0.3790.0	230 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
iesetup.dll	6.0.3790.0	59 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
ieuinit.inf	Not Available	20 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Not Available
iexplore.exe	6.0.3790.0	90 KB	3/25/2003 6:00:00 AM	C:\Program Files\Internet Explorer Microsoft Corporation
imgutil.dll	5.2.3790.0	35 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
inetcpl.cpl	6.0.3790.0	303 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
inetcplc.dll	6.0.3790.0	109 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
inseng.dll	6.0.3790.0	72 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
mlang.dll	6.0.3790.0	570 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
msencode.dll	2002.10.4.0	112 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Not Available
mshta.exe	6.0.3790.0	26 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
mshtml.dll	6.0.3790.0	2,848 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
mshtml.tlb	6.0.3790.0	1,319 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
mshtmled.dll	6.0.3790.0	444 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
mshtmler.dll	6.0.3790.0	55 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
msident.dll	6.0.3790.0	47 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
msidntld.dll	6.0.3790.0	15 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation

C:\WINDOWS\system32	Microsoft Corporation			
msieftp.dll	6.0.3790.0	230 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
msrating.dll	6.0.3790.0	132 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
mstime.dll	6.0.3790.0	491 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
occache.dll	6.0.3790.0	89 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
proctexe.ocx	6.3.3790.0	78 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Intel Corporation
sendmail.dll	6.0.3790.0	52 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
shdoclc.dll	6.0.3790.0	589 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
shdocvw.dll	6.0.3790.0	1,361 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
shfolder.dll	6.0.3790.0	23 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
shlwapi.dll	6.0.3790.0	281 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
tdc.ocx	1.3.0.3130	58 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
url.dll	6.0.3790.0	36 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
urlmon.dll	6.0.3790.0	502 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
webcheck.dll	6.0.3790.0	262 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
wininet.dll	6.0.3790.0	609 KB	3/25/2003 6:00:00 AM	C:\WINDOWS\system32 Microsoft Corporation
[Connectivity]				
Item	Value			

Connection Preference      Never dial

**LAN Settings**

AutoConfigProxy      Not Available  
 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\NetworkService\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	Medium-low
Trusted sites	Medium
Internet	High
Restricted sites	High

## **Server Bus Performance Driver Registry Parameters**

REGEDIT4

```

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\hpqciissb]
>Type=dword:00000001
Start=dword:00000000
>ErrorControl=dword:00000001
>Tag=dword:00000102
ImagePath="hex(2):73,79,73,74,65,6d,33,32,5c,44,52,4
9,56,45,52,53,5c,68,70,71,\n
63,69,73,73,62,2e,73,79,73,00
"DisplayName"="Smart Array Controllers Non-Miniport
Bus Driver"
>Group="port"

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\hpqciissb\Parameters]
"CompletionMode"=dword:00000002
"CosTimerRate"=dword:00000001

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\hpqciissb\Parameters\Controller0]
"CompletionMode"=dword:00000001

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\hpqciissb\Security]
"Security"=hex:01,00,14,80,90,00,00,00,9c,00,00,00,14
,00,00,00,30,00,00,00,02,\n
00,1c,00,01,00,00,00,02,80,14,00,ff,01,0f,00,01,01,00
,00,00,00,01,00,00,\n
00,00,02,00,60,00,04,00,00,00,00,14,00,fd,01,02,00
,01,01,00,00,00,00,\n
05,12,00,00,00,00,00,18,00,ff,01,0f,00,01,02,00,00,00
,00,00,05,20,00,00,00,\n
20,02,00,00,00,00,14,00,8d,01,02,00,01,01,00,00,00,00
,00,05,0b,00,00,00,00,\n
00,18,00,fd,01,02,00,01,02,00,00,00,00,00,05,20,00,00
,00,23,02,00,00,01,01,\n
00,00,00,00,00,05,12,00,00,00,01,01,00,00,00,00,00,05
,12,00,00,00

```

```

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\hpqciissb\Enum]
"0"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&24b9e852&0&3840"
>Count =dword:00000008
>NextInstance "dword:00000008
"1"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&24b9e852&0&4040"
"2"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&25f4d2ac&0&6848"
"3"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&9630b56a0&7050"
"4"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&2534a57b&0&4858"
"5"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&2534a57b&0&5058"
"6"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&62ba2ca&0&5860"
"7"="PCI\VEN_0E11&DEV_B060&SUBSYS_40700E11&REV_02\4
&62ba2ca&0&6060"

```

## **Server Disk Device Performance Driver Registry Parameters**

REGEDIT4

```

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\hpqciissd]
>Type=dword:00000001
Start=dword:00000000
>ErrorControl=dword:00000001
>Tag=dword:00000102
ImagePath="hex(2):73,79,73,74,65,6d,33,32,5c,44,52,4
9,56,45,52,53,5c,68,70,71,\n
63,69,73,73,64,2e,73,79,73,00
"DisplayName"="Smart Array Controllers Non-Miniport
Disk Driver"
>Group="Primary Disk"

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\hpqciissd\Security]
"Security"=hex:01,00,14,80,90,00,00,00,9c,00,00,00,14
,00,00,00,30,00,00,00,02,\n
00,1c,00,01,00,00,00,02,80,14,00,ff,01,0f,00,01,01,00
,00,00,00,01,00,00,\n
00,00,02,00,60,00,04,00,00,00,00,14,00,fd,01,02,00
,01,01,00,00,00,00,\n
05,12,00,00,00,00,00,18,00,ff,01,0f,00,01,02,00,00,00
,00,00,05,20,00,00,00,\n
20,02,00,00,00,00,14,00,8d,01,02,00,01,01,00,00,00,00
,00,05,0b,00,00,00,00,\n
00,18,00,fd,01,02,00,01,02,00,00,00,00,00,05,20,00,00
,00,23,02,00,00,01,01,\n
00,00,00,00,00,05,12,00,00,00,01,01,00,00,00,00,00,05
,12,00,00,00

```

```
05,12,00,00,00,00,00,18,00,ff,01,0f,00,01,02,00,00,00,00,  
,00,00,05,20,00,00,00,\  
  
20,02,00,00,00,00,14,00,8d,01,02,00,01,01,00,00,00,00,00,  
,00,05,0b,00,00,00,00,\  
  
00,18,00,fd,01,02,00,01,02,00,00,00,00,00,05,20,00,00,  
,00,23,02,00,00,01,01,\  
  
00,00,00,00,00,05,12,00,00,00,01,01,00,00,00,00,00,05  
,12,00,00,00,  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services  
hpqciiss\Enum]  
"0"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
3182b25d&0&000004000000000"  
"Count"=dword:00000011  
"NextInstance"=dword:00000011  
"1"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
28b216e&0&00000400000000"  
"2"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
28b216e&0&01000400000000"  
"3"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
1f6c26&0&00000400000000"  
"4"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
1f6c26&0&01000400000000"  
"5"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
1f6c26&0&02000400000000"  
"6"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
1f8f8e1e&0&03000400000000"  
"7"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
1f8f8e1e&0&01000400000000"  
"8"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
1f8f8e1e&0&02000400000000"  
"9"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5&  
208896bc&0&04000040000000"  
"10"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5  
&208896bc&0&01000400000000"  
"11"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5  
&17b7fb45&0&00000400000000"  
"12"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5  
&17b7fb45&0&01000400000000"  
"13"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5  
&4a1e610&0&00000400000000"  
"14"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5  
&4a1e610&0&01000400000000"  
"15"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5  
&d728187&0&00000400000000"  
"16"="HPQCISS\\Disk&VEN_COMPAQ&PROD_LOGICAL_VOLUME\\5  
&d728187&0&01000400000000"
```

# ***Web Client Hardware Configuration***

```

System Information report written at: 02/11/2004
03:39:00 PM
[System Information]

[ Following are sub-categories of this main category
]

[System Summary]

Item      Value
OS Name   Microsoft Windows 2000 Server
Version    5.0.2195 Service Pack 2 Build 2195
OS Manufacturer Microsoft Corporation
System Name QCL1
System Manufacturer HP
System Model ProLiant DL360 G3
System Type X86-based PC
Processor x86 Family 15 Model 2 Stepping 7
GenuineIntel ~37826 Mhz
Processor x86 Family 15 Model 2 Stepping 7
GenuineIntel ~37826 Mhz
BIOS Version 03/01/03
Windows Directory C:\WINNT
System Directory C:\WINNT\System32
Boot Device \Device\Harddisk0\Partition1
Locale     United States
User Name   QCL1\Administrator
Time Zone   Central Standard Time
Total Physical Memory 523,796 KB
Available Physical Memory 409,556 KB
Total Virtual Memory 1,801,972 KB
Available Virtual Memory 1,599,548 KB
Page File Space 1,278,176 KB
Page File C:\pagefile.sys

[Hardware Resources]

[ Following are sub-categories of this main category
]

[Conflicts/Sharing]

Resource Device
IRQ 7 Base System Device
IRQ 7 Standard OpenHCD USB Host Controller

[DMA]

Channel Device Status
7 Direct memory access controller OK
2 Standard floppy disk controller OK

[Forced Hardware]

Device PNP Device ID
No Forced Hardware

[I/O]

Address Range Device Status
0x0000-0x0cff PCI bus OK
0x0000-0x0cff PCI bus OK

0x0000-0x0cff Direct memory access controller OK
0x03b0-0x03bb PCI bus OK
0x03b0-0x03bb ATI Technologies Inc. RAGE XL PCI
0x03c0-0x03df PCI bus OK
0x03c0-0x03df ATI Technologies Inc. RAGE XL PCI
0x2400-0x24ff ATI Technologies Inc. RAGE XL PCI
0x2800-0x28ff Compaq Smart Array 5i OK
0x1800-0x18ff Base System Device OK
0x2c00-0x2cff Base System Device OK
0xa79-0x0a79 ISAPNP Read Data Port OK
0x0279-0x0279 ISAPNP Read Data Port OK
0x02f4-0x02f7 ISAPNP Read Data Port OK
0x0f50-0x0f58 Motherboard resources OK
0x0408-0x040f Motherboard resources OK
0x0092-0x0092 Motherboard resources OK
0x0900-0x0903 Motherboard resources OK
0x0910-0x0911 Motherboard resources OK
0x0920-0x0923 Motherboard resources OK
0x0930-0x0937 Motherboard resources OK
0x0940-0x0947 Motherboard resources OK
0x0950-0x0957 Motherboard resources OK
0x0c06-0x0c08 Motherboard resources OK
0x0c14-0x0c14 Motherboard resources OK
0x0c49-0x0c4a Motherboard resources OK
0x0c50-0x0c52 Motherboard resources OK
0x0c6c-0x0c6f Motherboard resources OK
0x0010-0x001f Motherboard resources OK
0x0230-0x0233 Motherboard resources OK
0x0260-0x0267 Motherboard resources OK
0x04d0-0x04d1 Motherboard resources OK
0x0700-0x070f Motherboard resources OK
0x0800-0x081f Motherboard resources OK
0x0c80-0x0c83 Motherboard resources OK
0x0cd4-0x0cd7 Motherboard resources OK
0x0cf9-0x0cf9 Motherboard resources OK
0x0020-0x0021 Programmable interrupt controller
0x00a0-0x00a1 Programmable interrupt controller
0x0c00-0x0c01 Programmable interrupt controller
0x0040-0x0043 System timer OK
0x0080-0x008f Direct memory access controller
0x00c0-0x00df Direct memory access controller
0x040b-0x040b Direct memory access controller
0x04d6-0x04d6 Direct memory access controller
0x0061-0x0061 System speaker OK
0x0060-0x0060 Standard 101/102-Key or Microsoft
Natural PS/2 Keyboard OK
0x0064-0x0064 Standard 101/102-Key or Microsoft
Natural PS/2 Keyboard OK
0x002e-0x002f Extended IO Bus OK
0x0220-0x0223 Extended IO Bus OK
0x0240-0x025f Extended IO Bus OK
0x0070-0x0073 Extended IO Bus OK

```

0x03F8-0x03FF	Communications Port (COM1)	OK
0x03F2-0x03F5	Standard floppy disk controller	OK
0x03F7-0x03F7	Standard floppy disk controller	OK
0x2000-0x200F	Standard Dual Channel PCI IDE Controller	OK
0x01F0-0x01F7	Primary IDE Channel	OK
0x03F6-0x03F6	Primary IDE Channel	OK
0x0170-0x0177	Secondary IDE Channel	OK
0x0376-0x0376	Secondary IDE Channel	OK

[IRQs]

IRQ Number	Device
9	Microsoft ACPI-Compliant System
31	Compaq Smart Array 5i
5	Base System Device
7	Base System Device
7	Standard OpenHCD USB Host Controller
1	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
12	PS/2 Compatible Mouse
4	Communications Port (COM1)
6	Standard floppy disk controller
14	Primary IDE Channel
30	Compaq NC7781 Gigabit Server Adapter #2
29	Compaq NC7781 Gigabit Server Adapter

[Memory]

Range	Device	Status
0xA0000-0xBFFF	PCI bus	OK
0xA0000-0xBFFF	ATI Technologies Inc. RAGE XL PCI	OK
0xF5D00000-0xF6FFFFFF	PCI bus	OK
0xF6000000-0xF6FFFFFF	ATI Technologies Inc.	OK
RAGE XL PCI		OK
0xF5F00000-0xF5F0FFFF	ATI Technologies Inc.	OK
RAGE XL PCI		OK
0xF5F80000-0xF5FBFFFF	Compaq Smart Array 5i	OK
0xF5DF0000-0xF5DF3FFF	Compaq Smart Array 5i	OK
0xF5F70000-0xF5F701FF	Base System Device	OK
0xF5F60000-0xF5F607FF	Base System Device	OK
0xF5F50000-0xF5F51FFF	Base System Device	OK
0xF5E80000-0xF5EFFFFF	Base System Device	OK
0xF5E70000-0xF5E70FFF	Standard OpenHCD USB Host Controller	OK
0xF7E00000-0xF7EFFFFF	PCI bus	OK
0xF7EF0000-0xF7EFFFFF	Compaq NC7781 Gigabit Server Adapter #2	OK
0xF7F00000-0xF7FFFFFF	PCI bus	OK
0xF7FF0000-0xF7FFFFFF	Compaq NC7781 Gigabit Server Adapter	OK

[Components]

[ Following are sub-categories of this main category ]

[Multimedia]

[ Following are sub-categories of this main category ]

[Audio Codecs]

Codec	Manufacturer	Description		
	Status	File	Version	Size
			Creation Date	
c:\winnt\system32\msgsm32.acm	Microsoft Corporation			
	OK	C:\WINNT\System32\MSGSM32.ACM	5.00.2134.1	22.27 KB (22,800 bytes)
			12/7/1999	
c:\winnt\system32\iac25_32.ax	Intel Corporation	Indeo® audio software	OK	
		C:\WINNT\System32\IAC25_32.AX	2.05.53	195.00 KB (199,680 bytes)
			12/7/1999	
c:\winnt\system32\tssoft32.acm	DSP GROUP, INC.		OK	
		C:\WINNT\System32\TSSOFT32.ACM	1.01	9.27 KB (9,488 bytes)
			12/7/1999	
c:\winnt\system32\msg711.acm	Microsoft Corporation		OK	
		C:\WINNT\System32\MSG711.ACM	5.00.2134.1	10.27 KB (10,512 bytes)
			12/7/1999	
c:\winnt\system32\imaadp32.acm	Microsoft Corporation		OK	
		C:\WINNT\System32\IMAADP32.ACM	5.00.2134.1	16.27 KB (16,656 bytes)
			12/7/1999	
c:\winnt\system32\msg723.acm	Microsoft Corporation		OK	
		C:\WINNT\System32\MSG723.ACM	4.4.3385	106.77 KB (109,328 bytes)
			9/13/2002	
c:\winnt\system32\msadp32.acm	Microsoft Corporation		OK	
		C:\WINNT\System32\MSADP32.ACM	5.00.2134.1	14.77 KB (15,120 bytes)
			12/7/1999	
c:\winnt\system32\lhacm.acm	Microsoft Corporation		OK	
		C:\WINNT\System32\LHAMC.ACM	4.4.3385	33.27 KB (34,064 bytes)
			9/13/2002	

[Video Codecs]

Codec	Manufacturer	Description		
	Status	File	Version	Size
			Creation Date	
c:\winnt\system32\ir50_32.dll	Intel Corporation	Indeo® video 5.10	OK	
		C:\WINNT\System32\IR50_32.DLL	R.5.10.15.2.55	737.50 KB (755,200 bytes)
			12/7/1999	
c:\winnt\system32\msrl32.dll	Microsoft Corporation		OK	
		C:\WINNT\System32\MSRL32.DLL	5.00.2134.1	

10.77 KB (11,024 bytes)	12/7/1999
7:00:00 AM	
c:\winnt\system32\msh261drv	Microsoft Corporation
OK	
C:\WINNT\System32\MSH261.DRV	4.4.3385
163.77 KB (167,696 bytes)	9/13/2002
5:46:04 PM	
c:\winnt\system32\iccvid.dll	Radius Inc.
OK	
C:\WINNT\System32\ICCVID.DLL	1.10.0.6
108.00 KB (110,592 bytes)	
12/7/1999 7:00:00 AM	
c:\winnt\system32\msh263drv	Microsoft Corporation
OK	
C:\WINNT\System32\MSH263.DRV	4.4.3385
252.27 KB (258,320 bytes)	9/13/2002
5:45:39 PM	
c:\winnt\system32\msvidc32.dll	Microsoft Corporation
OK	
C:\WINNT\System32\MSVIDC32.DLL	5.00.2134.1
27.27 KB (27,920 bytes)	
12/7/1999 7:00:00 AM	
c:\winnt\system32\ir32_32.dll	Intel(R) Corporation
OK	
C:\WINNT\System32\IR32_32.DLL	Not Available
194.50 KB (199,168 bytes)	12/7/1999
7:00:00 AM	

[CD-ROM]

Item	Value
Drive	D:
Description	CD-ROM Drive
Media Loaded	False
Media Type	CD-ROM
Name	COMPAQ CRN-8245B
Manufacturer	(Standard CD-ROM drives)
Status	OK
Transfer Rate	Not Available
SCSI Target ID	0
PNP Device ID	IDE\CDROMCOMPAQ_CRN-8245B_2.19\5&FB0C83D&0&0.0
.0	

[Sound Device]

Item	Value
No sound devices	

[Display]

Item	Value
Name	ATI Technologies Inc. RAGE XL PCI
PNP Device ID	PCI\VEN_1002&DEV_4752&SUBSYS_001E0E11&REV_2
	7\3&267A616&0&18
Adapter Type	ATI RAGE XL PCI, ATI Technologies Inc. compatible
Adapter Description	ATI Technologies Inc. RAGE XL PCI
Adapter RAM	8.00 MB (8,388,608 bytes)
Installed Drivers	atidrab.dll
Driver Version	5.00.2179.1
INF File	display.inf (atirage3 section)

Color Planes 1  
 Color Table Entries 65536  
 Resolution 640 x 480 x 60 hertz  
 Bits/Pixel 16

[Infrared]

Item Value  
 No infrared devices

[Input]

[ Following are sub-categories of this main category ]

[Keyboard]

Item Value  
 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&35118DFF&0  
 NumberOfFunctionKeys 12

[Pointing Device]

Item Value  
 Hardware Type PS/2 Compatible Mouse  
 Number of Buttons 2  
 Status OK  
 PNP Device ID ACPI\PNP0F13\4&35118DFF&0  
 Power Management Supported False  
 Double Click Threshold 6  
 Handedness Right Handed Operation

[Modem]

Item Value  
 No modems

[Network]

[ Following are sub-categories of this main category ]

[Adapter]

Item Value  
 Name [00000000] RAS Async Adapter  
 Adapter Type Not Available  
 Product Name RAS Async Adapter  
 Installed True  
 PNP Device ID Not Available  
 Last Reset 2/10/2004 9:50:27 AM  
 Index 0  
 Service Name AsyncMac  
 IP Address Not Available  
 IP Subnet Not Available  
 Default IP Gateway Not Available

DHCP Enabled False  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address Not Available  
 Service Name Not Available  
  
 Name [00000001] WAN Miniport (L2TP)  
 Adapter Type Not Available  
 Product Name WAN Miniport (L2TP)  
 Installed True  
 PNP Device ID ROOT\MS\_L2TPMINIPORT\0000  
 Last Reset 2/10/2004 9:50:27 AM  
 Index 1  
 Service Name Rasl2tp  
 IP Address Not Available  
 IP Subnet Not Available  
 Default IP Gateway Not Available  
 DHCP Enabled False  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address Not Available  
 Service Name Rasl2tp  
 Driver c:\winnt\system32\drivers\rasl2tp.sys  
 (50800, 5.00.2179.1)

Name [00000002] WAN Miniport (PPTP)  
 Adapter Type Wide Area Network (WAN)  
 Product Name WAN Miniport (PPTP)  
 Installed True  
 PNP Device ID ROOT\MS\_PPTPMINIPORT\0000  
 Last Reset 2/10/2004 9:50:27 AM  
 Index 2  
 Service Name PptpMiniport  
 IP Address Not Available  
 IP Subnet Not Available  
 Default IP Gateway Not Available  
 DHCP Enabled False  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address 50:50:54:50:30:30  
 Service Name PptpMiniport  
 Driver c:\winnt\system32\drivers\raspptp.sys  
 (47856, 5.00.2160.1)

Name [00000003] Direct Parallel  
 Adapter Type Not Available  
 Product Name Direct Parallel  
 Installed True  
 PNP Device ID ROOT\MS\_PTMINIPORT\0000  
 Last Reset 2/10/2004 9:50:27 AM  
 Index 3  
 Service Name Raspti  
 IP Address Not Available  
 IP Subnet Not Available  
 Default IP Gateway Not Available  
 DHCP Enabled False  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address Not Available

Service Name Raspti  
 Driver c:\winnt\system32\drivers\raspti.sys  
 (16880, 5.00.2146.1)

Name [00000004] WAN Miniport (IP)  
 Adapter Type Not Available  
 Product Name WAN Miniport (IP)  
 Installed True  
 PNP Device ID ROOT\MS\_NDISWANIP\0000  
 Last Reset 2/10/2004 9:50:27 AM  
 Index 4  
 Service Name NdisWan  
 IP Address Not Available  
 IP Subnet Not Available  
 Default IP Gateway Not Available  
 DHCP Enabled False  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address Not Available  
 Service Name NdisWan  
 Driver c:\winnt\system32\drivers\ndiswan.sys  
 (90096, 5.00.2195.2779)

Name [00000008] Compaq NC7781 Gigabit Server  
 Adapter  
 Adapter Type Ethernet 802.3  
 Product Name Compaq NC7781 Gigabit Server  
 Adapter  
 Installed True  
 PNP Device ID PCI\VEN\_14E4&DEV\_16A7&SUBSYS\_00CB0E11&REV\_0  
 2\3&1070020&0&10  
 Last Reset 2/10/2004 9:50:27 AM  
 Index 8  
 Service Name q57w2k  
 IP Address 130.172.20.1  
 IP Subnet 255.255.0.0  
 Default IP Gateway Not Available  
 DHCP Enabled False  
 DHCP Server Not Available  
 DHCP Lease Expires Not Available  
 DHCP Lease Obtained Not Available  
 MAC Address 00:0B:CD:83:40:B2  
 Service Name q57w2k  
 IRQ Number 29  
 Driver c:\winnt\system32\drivers\q57w2k.sys  
 (77776, 2.75.0.0)

Name [00000009] Compaq NC7781 Gigabit Server  
 Adapter  
 Adapter Type Ethernet 802.3  
 Product Name Compaq NC7781 Gigabit Server  
 Adapter  
 Installed True  
 PNP Device ID PCI\VEN\_14E4&DEV\_16A7&SUBSYS\_00CB0E11&REV\_0  
 2\3&13C0B0C5&0&10  
 Last Reset 2/10/2004 9:50:27 AM  
 Index 9  
 Service Name q57w2k  
 IP Address 130.168.206.41  
 IP Subnet 255.255.0.0

```

Default IP Gateway Not Available
DHCP Enabled False
DHCP Server Not Available
DHCP Lease Expires Not Available
DHCP Lease Obtained Not Available
MAC Address 00:0B:CD:83:40:B8
Service Name q57w2k
IRQ Number 30
Driver c:\winnt\system32\drivers\q57w2k.sys
(77776, 2.75.0.0)

```

[Protocol]

```

Item Value
Name MSAFD Tcpip [TCP/IP]
ConnectionlessService False
GuaranteesDelivery True
GuaranteesSequencing True
MaximumAddressSize 16 bytes
MaximumMessageSize 0 bytes
MessageOriented False
MinimumAddressSize 16 bytes
PseudoStreamOriented False
SupportsBroadcasting False
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData True
SupportsGracefulClosing True
SupportsGuaranteedBandwidth False
SupportsMulticasting False

```

```

Name MSAFD Tcpip [TCP/IP]
ConnectionlessService True
GuaranteesDelivery False
GuaranteesSequencing False
MaximumAddressSize 16 bytes
MaximumMessageSize 65467 bytes
MessageOriented True
MinimumAddressSize 16 bytes
PseudoStreamOriented False
SupportsBroadcasting True
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting True

```

```

Name RSVP UDP Service Provider
ConnectionlessService True
GuaranteesDelivery False
GuaranteesSequencing False
MaximumAddressSize 16 bytes
MaximumMessageSize 65467 bytes
MessageOriented True
MinimumAddressSize 16 bytes
PseudoStreamOriented False
SupportsBroadcasting True
SupportsConnectData False
SupportsDisconnectData False

```

```

SupportsEncryption True
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting True

Name RSVP TCP Service Provider
ConnectionlessService False
GuaranteesDelivery True
GuaranteesSequencing True
MaximumAddressSize 16 bytes
MaximumMessageSize 0 bytes
MessageOriented False
MinimumAddressSize 16 bytes
PseudoStreamOriented False
SupportsBroadcasting False
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption True
SupportsExpeditedData True
SupportsGracefulClosing True
SupportsGuaranteedBandwidth False
SupportsMulticasting False

Name MSAFD NetBIOS
[Device\NetBT_Tcpip_{C91CC83D-E635-400B-86DD-8C81DC0D07FB}] SEQPACKET 5
ConnectionlessService False
GuaranteesDelivery True
GuaranteesSequencing True
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting False
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False

Name MSAFD NetBIOS
[Device\NetBT_Tcpip_{C91CC83D-E635-400B-86DD-8C81DC0D07FB}] DATAGRAM 5
ConnectionlessService False
GuaranteesDelivery False
GuaranteesSequencing False
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting True
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False

Name MSAFD NetBIOS
[Device\NetBT_Tcpip_{D90E04F2-3AD9-4F98-9464-751E106D7E6A}] SEQPACKET 1
ConnectionlessService False
GuaranteesDelivery True
GuaranteesSequencing True
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting False
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False

Name MSAFD NetBIOS
[Device\NetBT_Tcpip_{C91CC83D-E635-400B-86DD-8C81DC0D07FB}] DATAGRAM 5
ConnectionlessService True
GuaranteesDelivery False
GuaranteesSequencing False
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting True
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False

```

```

Name MSAFD NetBIOS
[Device\NetBT_Tcpip_{F3D5BAF3-12F3-4911-93C9-FFE1B41398D1}] SEQPACKET 6
ConnectionlessService False
GuaranteesDelivery True
GuaranteesSequencing True
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting False
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False

```

```

Name MSAFD NetBIOS
[Device\NetBT_Tcpip_{F3D5BAF3-12F3-4911-93C9-FFE1B41398D1}] DATAGRAM 6
ConnectionlessService True
GuaranteesDelivery False
GuaranteesSequencing False
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting True
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False

```

```

Name MSAFD NetBIOS
[Device\NetBT_Tcpip_{D90E04F2-3AD9-4F98-9464-751E106D7E6A}] SEQPACKET 1
ConnectionlessService False
GuaranteesDelivery True
GuaranteesSequencing True
MaximumAddressSize 20 bytes
MaximumMessageSize 64000 bytes
MessageOriented True
MinimumAddressSize 20 bytes
PseudoStreamOriented False
SupportsBroadcasting False
SupportsConnectData False
SupportsDisconnectData False
SupportsEncryption False
SupportsExpeditedData False
SupportsGracefulClosing False
SupportsGuaranteedBandwidth False
SupportsMulticasting False

```

<p>Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{D90E04F2-3AD9-4F98-9464-751B106D7E6A}] DATAGRAM 1</p> <p>ConnectionlessService True</p> <p>GuaranteesDelivery False</p> <p>GuaranteesSequencing False</p> <p>MaximumAddressSize 20 bytes</p> <p>MaximumMessageSize 64000 bytes</p> <p>MessageOriented True</p> <p>MinimumAddressSize 20 bytes</p> <p>PseudoStreamOriented False</p> <p>SupportsBroadcasting True</p> <p>SupportsConnectData False</p> <p>SupportsDisconnectData False</p> <p>SupportsEncryption False</p> <p>SupportsExpeditedData False</p> <p>SupportsGracefulClosing False</p> <p>SupportsGuaranteedBandwidth False</p> <p>SupportsMulticasting False</p>	<p>Item Value</p> <p>File c:\winnt\system32\winsock.dll</p> <p>Version 3.10</p> <p>Size 2.80 KB (2,864 bytes)</p> <p>File c:\winnt\system32\wsock32.dll</p> <p>Version 5.00.2195.2871</p> <p>Size 21.27 KB (21,776 bytes)</p>	<p>[Parallel]</p> <p>Item Value</p> <p>No parallel port information</p>
<p>Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{3F1BA297-E685-416B-82D7-70E771CC8745}] SEQPACKET 2</p> <p>ConnectionlessService False</p> <p>GuaranteesDelivery True</p> <p>GuaranteesSequencing True</p> <p>MaximumAddressSize 20 bytes</p> <p>MaximumMessageSize 64000 bytes</p> <p>MessageOriented True</p> <p>MinimumAddressSize 20 bytes</p> <p>PseudoStreamOriented False</p> <p>SupportsBroadcasting False</p> <p>SupportsConnectData False</p> <p>SupportsDisconnectData False</p> <p>SupportsEncryption False</p> <p>SupportsExpeditedData False</p> <p>SupportsGracefulClosing False</p> <p>SupportsGuaranteedBandwidth False</p> <p>SupportsMulticasting False</p>	<p>[Ports]</p> <p>[ Following are sub-categories of this main category ]</p> <p>[Serial]</p> <p>Item Value</p> <p>Name COM1</p> <p>Status OK</p> <p>PNP Device ID ACPI\PNP0501\0</p> <p>Maximum Input Buffer Size 0</p> <p>Maximum Output Buffer Size False</p> <p>Settable Baud Rate True</p> <p>Settable Data Bits True</p> <p>Settable Flow Control True</p> <p>Settable Parity True</p> <p>Settable Parity Check True</p> <p>Settable Stop Bits True</p> <p>Settable RLSD True</p> <p>Supports RLSD True</p> <p>Supports 16 Bit Mode False</p> <p>Supports Special Characters False</p> <p>Baud Rate 9600</p> <p>Bits/Byte 8</p> <p>Stop Bits 1</p> <p>Parity None</p> <p>Busy 0</p> <p>Abort Read/Write on Error 0</p> <p>Binary Mode Enabled -1</p> <p>Continue Xmit on XOff 0</p> <p>CTS Outflow Control 0</p> <p>Discard NULL Bytes 0</p> <p>DSR Outflow Control 0</p> <p>DSR Sensitivity 0</p> <p>DTR Flow Control Type Enable</p> <p>EOF Character 0</p> <p>Error Replace Character 0</p> <p>Error Replacement Enabled 0</p> <p>Event Character 0</p> <p>Parity Check Enabled 0</p> <p>RTS Flow Control Type Enable</p> <p>XOff Character 19</p> <p>XOffXmit Threshold 512</p> <p>XON Character 17</p> <p>XONXmit Threshold 2048</p> <p>XONXOff InFlow Control 0</p> <p>XONXOff OutFlow Control 0</p> <p>IRQ Number 4</p> <p>I/O Port 0x03F8-0x03FF</p>	<p>Description A:</p> <p>3 1/2 Inch Floppy Drive</p> <p>Drive C:</p> <p>Description Local Fixed Disk</p> <p>Compressed False</p> <p>File System NTFS</p> <p>Size 16.95 GB (18,198,999,040 bytes)</p> <p>Free Space 14.42 GB (15,480,406,016 bytes)</p> <p>Volume Name C8B488FA</p> <p>Volume Serial Number C8B488FA</p> <p>Partition Disk #0, Partition #0</p> <p>Partition Size 16.95 GB (18,199,003,136 bytes)</p> <p>Starting Offset 16384 bytes</p> <p>Drive Description Disk drive</p> <p>Drive Manufacturer (Standard disk drives)</p> <p>Drive Model COMPAQ LOGICAL VOLUME SCSI Disk</p> <p>Device</p> <p>Drive BytesPerSector 512</p> <p>Drive MediaLoaded True</p> <p>Drive MediaType Fixed hard disk media</p> <p>Drive Partitions 1</p> <p>Drive SCSIBus 0</p> <p>Drive SCSILogicalUnit 0</p> <p>Drive SCSIPort 2</p> <p>Drive SCSITargetId 4</p> <p>Drive SectorsPerTrack 32</p> <p>Drive Size 18203197440 bytes</p> <p>Drive TotalCylinders 4357</p> <p>Drive TotalSectors 35553120</p> <p>Drive TotalTracks 1111035</p> <p>Drive TracksPerCylinder 255</p>
<p>Name MSAFD NetBIOS [\Device\NetBT_Tcpip_{3F1BA297-E685-416B-82D7-70E771CC8745}] DATAGRAM 2</p> <p>ConnectionlessService True</p> <p>GuaranteesDelivery False</p> <p>GuaranteesSequencing False</p> <p>MaximumAddressSize 20 bytes</p> <p>MaximumMessageSize 64000 bytes</p> <p>MessageOriented True</p> <p>MinimumAddressSize 20 bytes</p> <p>PseudoStreamOriented False</p> <p>SupportsBroadcasting True</p> <p>SupportsConnectData False</p> <p>SupportsDisconnectData False</p> <p>SupportsEncryption False</p> <p>SupportsExpeditedData False</p> <p>SupportsGracefulClosing False</p> <p>SupportsGuaranteedBandwidth False</p> <p>SupportsMulticasting False</p>	<p>Item Value</p> <p>Name Compaq Smart Array 5i</p> <p>Caption Compaq Smart Array 5i</p> <p>Driver cpqciimm</p> <p>Status OK</p> <p>PNP Device ID PCI\VEN_0E11&amp;DEV_B178&amp;SUBSYS_40800E11&amp;REV_0</p> <p>1\3&amp;267A616A&amp;0&amp;20</p> <p>Device ID PCI\VEN_0E11&amp;DEV_B178&amp;SUBSYS_40800E11&amp;REV_0</p> <p>1\3&amp;267A616A&amp;0&amp;20</p> <p>Device Map Not Available</p> <p>Index Not Available</p>	<p>[SCSI]</p>
<p>[WinSock]</p>	<p>(62416, 5.00.2195.2780)</p>	

Max Number Controlled	Not Available		
IRQ Number	31		
I/O Port	0x2800-0x28FF		
Driver	c:\winnt\system32\drivers\cpqciissm.sys (14992, 5.40.2.0)		
 [Printing]			
Name	Port Name	Server Name	
No printing information			
 [Problem Devices]			
Device	PNP Device ID	Error Code	
Base System Device	PCI\VEN_0E11&DEV_B203&SUBSYS_B2060E11&REV_0		
1\3&267A616A&0&28	28		
Base System Device	PCI\VEN_0E11&DEV_B204&SUBSYS_B2060E11&REV_0		
1\3&267A616A&0&2A	28		
 [USB]			
Device	PNP Device ID		
Standard	OpenHCD USB Host Controller		
PCI\VEN_1166&DEV_0220&SUBSYS_02201166&REV_0			
5\3&267A616A&0&7A			
USB Root Hub	USB\ROOT_HUB\4&AF5358C&0		
 [Software Environment]			
[ Following are sub-categories of this main category ]			
 [Drivers]			
Name	Description	File	Type
Started	Start Mode	State	
Status	Error Control	Accept Pause	
abiosdsk	Abiosdsk	Not Available	Kernel Driver
		False	Disabled Stopped OK
		Ignore	False False
abp480n5	abp480n5	Not Available	Kernel Driver
		False	Disabled Stopped OK
		Normal	False False
acpi	Microsoft ACPI Driver	c:\winnt\system32\drivers\acpi.sys	
		Kernel Driver	True Boot
		Running	OK Normal False
		True	
acpiec	ACPIEC	c:\winnt\system32\drivers\acpiec.sys	
		Kernel Driver	False Disabled
		Stopped	OK Normal False
		False	
adpu160m	adpu160m	Not Available	Kernel Driver
		False	Disabled Stopped OK
		Normal	False False
afd	AFD Networking Support Environment	c:\winnt\system32\drivers\afd.sys	
		Kernel Driver	True Auto

ahal54x	ahal54x	Running	OK	Normal	False
		True			
	aic116x	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	aic116x	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	aic78u2	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	aic78xx	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	alkernel	Altiris Kernel Driver			
		c:\winnt\system32\drivers\alkernel.sys			
		Kernel Driver	False	Manual	
		Stopped	OK	Normal	False
		False			
	ami0nt	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	amsint	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	asc	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	asc3350p	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	asc3550	Not Available	Kernel Driver		
		False	Disabled Stopped	OK	
		Normal	False False		
	asyncmac	RAS Asynchronous Media Driver			
		c:\winnt\system32\drivers\asyncmac.sys			
		Kernel Driver	False	Manual	
		Stopped	OK	Normal	False
		False			
	atapi	Standard IDE/ESDI Hard Disk Controller			
		c:\winnt\system32\drivers\atapi.sys			
		Kernel Driver	True	Boot	
		Running	OK	Normal	False
		True			
	atdisk	Atdisk	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Ignore	False False		
	atirage3	c:\winnt\system32\drivers\atirage3.sys			
		Kernel Driver	True	Manual	
		Running	OK	Ignore	False
		True			
	atmarpc	ATM ARP Client Protocol			
		c:\winnt\system32\drivers\atmarpc.sys			
		Kernel Driver	False	Manual	
		Stopped	OK	Normal	False
		False			
	audstub	Audio Stub Driver			
		c:\winnt\system32\drivers\audstub.sys			
		Kernel Driver	True	Manual	
		Running	OK	Normal	False
		True			
	beep	Beep			
		c:\winnt\system32\drivers\beep.sys			
		Kernel Driver	True	System	
		Running	OK	Normal	False
		True			
	buslogic	BusLogic	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	cd20xrnt	cd20xrnt	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	cdaudio	Cdaudio			
		c:\winnt\system32\drivers\cdaudio.sys			
		Kernel Driver	False	System	
		Stopped	OK	Ignore	False
		False			
	cdfs	Cdfs			
		c:\winnt\system32\drivers\cdfs.sys			
		File System Driver	True	Disabled	
		Running	OK	Normal	False
		True			
	cdrom	CD-ROM Driver			
		c:\winnt\system32\drivers\cdrom.sys			
		Kernel Driver	True	System	
		Running	OK	Normal	False
		True			
	changer	Changer	Not Available	Kernel Driver	
		False	System Stopped	OK	
		Ignore	False False		
	cpqarray	Cpqarray	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	cpqarry2	Cpqarry2	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	cpqcissm	Cpqcissm			
		c:\winnt\system32\drivers\cpqcissm.sys			
		Kernel Driver	True	Boot	
		Running	OK	Normal	False
		True			
	cpqfcalm	Cpqfcalm	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	cpqfws2e	Cpqfws2e	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	dac960nt	dac960nt	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	deckzpsx	Deckzpsx	Not Available	Kernel Driver	
		False	Disabled Stopped	OK	
		Normal	False False		
	dfsdriver	DfsDriver	c:\winnt\system32\drivers\dfs.sys		
		File System Driver	True	Boot	
		Running	OK	Normal	False
		True			
	disk	Disk Driver			
		c:\winnt\system32\drivers\disk.sys			
		Kernel Driver	True	Boot	
		Running	OK	Normal	False
		True			
	diskperf	Diskperf	c:\winnt\system32\drivers\diskperf.sys		

	Kernel Driver	True	Boot		Kernel Driver	True	System		
	Running OK	Normal	False		Running OK	Normal	False		
dmboot	dmboot			ini910u	ini910u	Not Available	Kernel Driver	mouclass	Mouse Class Driver
	c:\winnt\system32\drivers\dmboot.sys				False	Disabled Stopped	OK		c:\winnt\system32\drivers\mouclass.sys
	Kernel Driver	False	Disabled	intelide	IntelIDE	Not Available	Kernel Driver		Kernel Driver True System
	Stopped OK	Normal	False		False	Disabled Stopped	OK		Running OK Normal False
dmio	Logical Disk Manager Driver			ipfilterdriver	IP Traffic Filter Driver			mountmgr	True
	c:\winnt\system32\drivers\dmio.sys				c:\winnt\system32\drivers\ipfltrdrv.sys				Kernel Driver True Boot
	Kernel Driver	True	Boot	ipinip	IP IP Tunnel Driver				Running OK Normal False
	Running OK	Normal	False		c:\winnt\system32\drivers\ipinip.sys			mraid35x	True
	True			ipnat	IP Network Address Translator				Kernel Driver Not Available
	dmload				c:\winnt\system32\drivers\ipnat.sys				False Disabled Stopped
	c:\winnt\system32\drivers\dmload.sys			ipsec	IPSEC driver				OK
	Kernel Driver	True	Boot		c:\winnt\system32\drivers\ipsec.sys			mrxsmb	Normal False False
	Running OK	Normal	False		Kernel Driver False Manual				MRXSMB
efs	EFS	c:\winnt\system32\drivers\efs.sys			Stopped OK Normal False				c:\winnt\system32\drivers\mrxsmb.sys
	File System Driver	True	Disabled		False				File System Driver True System
	Running OK	Normal	False	isapnp	PnP ISA/EISA Bus Driver				Running OK Normal False
fastfat	Fastfat				c:\winnt\system32\drivers\isapnp.sys			msfs	True
	c:\winnt\system32\drivers\fastfat.sys			Kernel Driver True Manual					Msfs
	File System Driver	True	Disabled		Stopped OK Normal False				c:\winnt\system32\drivers\msfs.sys
	Running OK	Normal	False	ipsec	False				File System Driver True System
fd16_700	Fd16_700	Not Available			ipsec	IPSEC driver			Running OK Normal False
	Kernel Driver	False	Disabled Stopped			c:\winnt\system32\drivers\ipsec.sys		mskssrv	True
	Normal	OK	False		Kernel Driver False Manual				Microsoft Streaming Service Proxy
fdc	Floppy Disk Controller Driver				Stopped OK Normal False				c:\winnt\system32\drivers\mskssrv.sys
	c:\winnt\system32\drivers\fdc.sys			ipsraiden	ipsraiden	Not Available	Kernel Driver		Kernel Driver False Manual
	Kernel Driver	True	Manual			False			Stopped OK Normal False
	Running OK	Normal	False		ipsraiden	False		mspclock	False
fips	Fips				Kernel Driver False Enabled Stopped				Microsoft Streaming Clock Proxy
	c:\winnt\system32\drivers\fips.sys				OK				c:\winnt\system32\drivers\mspclock.sys
	Kernel Driver	True	Auto		Normal False False				Kernel Driver False Manual
	Running OK	Normal	False	isapnp	PnP ISA/EISA Bus Driver				Stopped OK Normal False
	True				c:\winnt\system32\drivers\isapnp.sys			mspqlm	False
fireport	fireport	Not Available		Kernel Driver True Boot					Microsoft Streaming Quality Manager Proxy
	Kernel Driver	False	Disabled Stopped	Running OK Critical False					c:\winnt\system32\drivers\mspqlm.sys
	Normal	OK	False	kbdclass	Keyboard Class Driver				Kernel Driver False Manual
	Normal	False	False		c:\winnt\system32\drivers\kbdclass.sys				Stopped OK Normal False
flashpnt	flashpnt	Not Available		Kernel Driver True System				mup	False
	Kernel Driver	False	Disabled Stopped	Running OK Normal False					Mup c:\winnt\system32\drivers\mup.sys
	Normal	OK	False	kbdclass	True				File System Driver True Boot
	Normal	False	False		c:\winnt\system32\drivers\kbdclass.sys				Running OK Normal False
flpydisk	Floppy Disk Driver			ksecdd	KSecDD			n100	True
	c:\winnt\system32\drivers\flpydisk.sys				c:\winnt\system32\drivers\ksecdd.sys			Driver	Compaq Ethernet or Fast Ethernet NIC NT
	Kernel Driver	True	Manual	Kernel Driver True Boot					c:\winnt\system32\drivers\n100nt5.sys
	Running OK	Normal	False	Running OK Normal False					Kernel Driver False Manual
	True			Kernel Driver True					Stopped OK Normal False
ftdisk	Volume Manager Driver			lbrtfdc	lbrtfdc	Not Available	Kernel Driver	ncrc710	False
	c:\winnt\system32\drivers\ftdisk.sys					False			Kernel Driver Not Available
	Kernel Driver	True	Manual	Ignore False False					False Disabled Stopped
	Running OK	Normal	False	lp6nds35	lp6nds35	Not Available	Kernel Driver		OK
	True					False		ndis	Normal False False
gpc	Generic Packet Classifier			lp6nds35	lp6nds35	Disabled Stopped	OK		NDIS System Driver
	c:\winnt\system32\drivers\msgpc.sys					Normal False False			c:\winnt\system32\drivers\ndis.sys
	Kernel Driver	True	Manual	mnmdd	mnmdd	c:\winnt\system32\drivers\mnmdd.sys			Kernel Driver True Boot
	Running OK	Normal	False		Kernel Driver True System				Running OK Normal False
	True				Running OK Ignore False			ndistapi	True
i8042prt	I8042 Keyboard and PS/2 Mouse Port Driver			modem	Modem				Remote Access NDIS TAPI Driver
	c:\winnt\system32\drivers\i8042prt.sys					c:\winnt\system32\drivers\modem.sys			c:\winnt\system32\drivers\ndistapi.sys
	Kernel Driver	True	Manual	Kernel Driver False Manual					Kernel Driver True Manual
	Running OK	Normal	False	Stopped OK Ignore False					Running OK Normal False
	True							ndiswan	True

ndproxy	Running OK	Normal	False
	True		
	NDIS Proxy		
	c:\winnt\system32\drivers\ndproxy.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
netbios	NetBIOS Interface		
	c:\winnt\system32\drivers\netbios.sys		
	File System Driver	True	System
	Running OK	Normal	False
	True		
netbt	NetBios over Tcpip		
	c:\winnt\system32\drivers\netbt.sys		
	Kernel Driver	True	System
	Running OK	Normal	False
	True		
netdetect	NetDetect		
	c:\winnt\system32\drivers\netdect.sys		
	Kernel Driver	False	Manual
	Stopped OK	Normal	False
	False		
npfs	Npfs		
	c:\winnt\system32\drivers\npfs.sys		
	File System Driver	True	System
	Running OK	Normal	False
	True		
ntfs	Ntfs		
	c:\winnt\system32\drivers\ntfs.sys		
	File System Driver	True	Disabled
	Running OK	Normal	False
	True		
null	Null		
	c:\winnt\system32\drivers\null.sys		
	Kernel Driver	True	System
	Running OK	Normal	False
	True		
nwlnkflt	IPX Traffic Filter Driver		
	c:\winnt\system32\drivers\ nwlnkflt.sys		
	Kernel Driver	False	Manual
	Stopped OK	Normal	False
	False		
nwlnkfwd	IPX Traffic Forwarder Driver		
	c:\winnt\system32\drivers\ nwlnkfwd.sys		
	Kernel Driver	False	Manual
	Stopped OK	Normal	False
	False		
openhci	Microsoft USB Open Host Controller Driver		
	c:\winnt\system32\drivers\openhci.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
parallel	Parallel		
	c:\winnt\system32\drivers\parallel.sys		
	Kernel Driver	False	Auto
	Stopped OK	Ignore	False
	False		
parport	Parport		
	c:\winnt\system32\drivers\parport.sys		
	Kernel Driver	False	Auto
	Stopped OK	Ignore	False
	False		
	partmgr	PartMgr	
	c:\winnt\system32\drivers\partmgr.sys		
	Kernel Driver	True	Boot
	Running OK	Normal	False
	True		
	parvdm	ParVdm	
	c:\winnt\system32\drivers\parvdm.sys		
	Kernel Driver	False	Auto
	Stopped OK	Ignore	False
	False		
	pci	PCI Bus Driver	
	c:\winnt\system32\drivers\pci.sys		
	Kernel Driver	True	Boot
	Running OK	Critical	False
	True		
	pcidump	PCIDump	Not Available
		Kernel Driver	
	False	System	Stopped
	Ignore	False	OK
	pciide	PCIide	
	c:\winnt\system32\drivers\pciide.sys		
	Kernel Driver	True	Boot
	Running OK	Normal	False
	True		
	pcmcia	Pcmcia	
	c:\winnt\system32\drivers\pcmcia.sys		
	Kernel Driver	False	Disabled
	Stopped OK	Normal	False
	False		
	pdcomp	PDCOMP	Not Available
		Kernel Driver	
	False	Manual	Stopped
	Ignore	False	OK
	pdframe	PDFRAME	Not Available
		Kernel Driver	
	False	Manual	Stopped
	Ignore	False	OK
	pdreli	PDRELI	Not Available
		Kernel Driver	
	False	Manual	Stopped
	Ignore	False	OK
	pdrframe	PDRFRAME	Not Available
		Kernel Driver	
	False	Manual	Stopped
	Ignore	False	OK
	pptpminiport	WAN Miniport (PPTP)	
	c:\winnt\system32\drivers\raspppt.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
	ptilink	Direct Parallel Link Driver	
	c:\winnt\system32\drivers\ptilink.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
	q57w2k	Compaq NC7781 Gigabit Server Adapter	
	c:\winnt\system32\drivers\q57w2k.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
	ql1080	ql1080	Not Available
		Kernel Driver	
	False	Disabled	Stopped
	Normal	False	OK
	ql10wnt	Q110wnt	Not Available
		Kernel Driver	
	False	Disabled	Stopped
	Normal	False	OK
	ql11240	ql11240	Not Available
		Kernel Driver	
	False	Disabled	Stopped
	Normal	False	OK
	ql12100	ql12100	Not Available
		Kernel Driver	
	False	Disabled	Stopped
	Normal	False	OK
	rasacd	Remote Access Auto Connection Driver	
	c:\winnt\system32\drivers\rasacd.sys		
	Kernel Driver	True	System
	Running OK	Normal	False
	True		
	rasl2tp	WAN Miniport (L2TP)	
	c:\winnt\system32\drivers\rasl2tp.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
	raspti	Direct Parallel	
	c:\winnt\system32\drivers\raspti.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
	rca	Microsoft Streaming Network Raw Channel	
Access	c:\winnt\system32\drivers\rca.sys		
	Kernel Driver	False	Manual
	Stopped OK	Normal	False
	False		
	rdbss	Rdbss	
	c:\winnt\system32\drivers\rdbss.sys		
	File System Driver	True	System
	Running OK	Normal	False
	True		
	rdpdr	Terminal Server Device Redirector Driver	
	c:\winnt\system32\drivers\rdpdr.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
	rdpwd	RDPWD	
	c:\winnt\system32\drivers\rdpwd.sys		
	Kernel Driver	True	Manual
	Running OK	Ignore	False
	True		
	redbook	Digital CD Audio Playback Filter Driver	
	c:\winnt\system32\drivers\redbook.sys		
	Kernel Driver	False	System
	Stopped OK	Normal	False
	False		
	serenum	Serenum Filter Driver	
	c:\winnt\system32\drivers\serenum.sys		
	Kernel Driver	True	Manual
	Running OK	Normal	False
	True		
	serial	Serial port driver	
	c:\winnt\system32\drivers\serial.sys		
	Kernel Driver	True	System
	Running OK	Ignore	False
	True		
	sfloppy	Sfloppy	
	c:\winnt\system32\drivers\sfloppy.sys		
	Kernel Driver	False	System
	Stopped OK	Ignore	False
	False		

sglfb	sglfb	Not Available	Kernel Driver
	False	System Stopped	OK
	Normal	False False	
simbad	Simbad	Not Available	Kernel Driver
	False	Disabled Stopped	OK
	Normal	False False	
sparrow	Sparrow	Not Available	Kernel Driver
	False	Disabled Stopped	OK
	Normal	False False	
spud	Special Purpose Utility Driver		
	c:\winnt\system32\drivers\spud.sys		
	Kernel Driver	True Manual	
	Running OK	Normal False	
	True		
srv	Srv	c:\winnt\system32\drivers\srv.sys	
	File System Driver	True Manual	
	Running OK	Normal False	
	True		
swenum	Software Bus Driver		
	c:\winnt\system32\drivers\swenum.sys		
	Kernel Driver	True Manual	
	Running OK	Normal False	
	True		
symc810	symc810	Not Available	Kernel Driver
	False	Disabled Stopped	OK
	Normal	False False	
symc8xx	symc8xx	Not Available	Kernel Driver
	False	Disabled Stopped	OK
	Normal	False False	
sym_hi	sym_hi	Not Available	Kernel Driver
	False	Disabled Stopped	OK
	Normal	False False	
tcpip	TCP/IP Protocol Driver		
	c:\winnt\system32\drivers\tcpip.sys		
	Kernel Driver	True System	
	Running OK	Normal False	
	True		
tdasync	TDASYNC		
	c:\winnt\system32\drivers\tdasync.sys		
	Kernel Driver	False Manual	
	Stopped OK	Ignore False	
	False		
tdipx	TDIPX		
	c:\winnt\system32\drivers\tdipx.sys		
	Kernel Driver	False Manual	
	Stopped OK	Ignore False	
	False		
tdnetb	TDNETB		
	c:\winnt\system32\drivers\tdnetb.sys		
	Kernel Driver	False Manual	
	Stopped OK	Ignore False	
	False		
tdpipe	TDPIPE		
	c:\winnt\system32\drivers\tdpipe.sys		
	Kernel Driver	False Manual	
	Stopped OK	Ignore False	
	False		
tdspx	TDSPX		
	c:\winnt\system32\drivers\tdspx.sys		
	Kernel Driver	False Manual	
	Stopped OK	Ignore False	
	False		

tdtcp	TDTCP		
	c:\winnt\system32\drivers\tdtcp.sys		
	Kernel Driver	True Manual	
	Running OK	Ignore False	
	True		
termdd	Terminal Device Driver		
	c:\winnt\system32\drivers\termdd.sys		
	Kernel Driver	True Auto	
	Running OK	Normal False	
	True		
tga	tga	Not Available	Kernel Driver
	False System Stopped	OK	
	Ignore False False		
udfs	Udfs		
	c:\winnt\system32\drivers\udfs.sys		
	File System Driver	False Disabled	
	Stopped OK	Normal False	
	False		
ultra66	ultra66	Not Available	Kernel Driver
	False Disabled Stopped	OK	
	Normal False False		
update	Microcode Update Driver		
	c:\winnt\system32\drivers\update.sys		
	Kernel Driver	True Manual	
	Running OK	Normal False	
	True		
usbhub	Microsoft USB Standard Hub Driver		
	c:\winnt\system32\drivers\usbhub.sys		
	Kernel Driver	True Manual	
	Running OK	Normal False	
	True		
vgasave	VgaSave	c:\winnt\system32\drivers\vga.sys	
	Kernel Driver	True System	
	Running OK	Ignore False	
	True		
wanarp	Remote Access IP ARP Driver		
	c:\winnt\system32\drivers\wanarp.sys		
	Kernel Driver	True Manual	
	Running OK	Normal False	
	True		
wdica	WDICA	Not Available	Kernel Driver
	False Manual Stopped	OK	
	Ignore False False		
	[Environment Variables]		
	Variable Value User Name		
	ComSpec %SystemRoot%\system32\cmd.exe <SYSTEM>		
	Os2LibPath %SystemRoot%\system32\os2\dll; <SYSTEM>		
	Path %SystemRoot%\system32;%SystemRoot%;%SystemRoot%\System32\WBem;C:\Program Files\Microsoft SQL Server\80\Tools\BINN <SYSTEM>		
	windir %SystemRoot% <SYSTEM>		
	OS Windows_NT <SYSTEM>		
	PROCESSOR_ARCHITECTURE x86 <SYSTEM>		
	PROCESSOR_LEVEL 15 <SYSTEM>		
	PROCESSOR_IDENTIFIER x86 Family 15 Model 2 <SYSTEM>		
	Stepping 7, GenuineIntel <SYSTEM>		
	PROCESSOR_REVISION 0207 <SYSTEM>		
	NUMBER_OF_PROCESSORS 2 <SYSTEM>		

PATHEXT	.COM;.EXE;.BAT;.CMD;.VBS;.VBE;.JS;.JSE;.WSF		
;.WSH	<SYSTEM>		
TEMP	%SystemRoot%\TEMP <SYSTEM>		
TMP	%SystemRoot%\TEMP <SYSTEM>		
TEMP	%USERPROFILE%\Local Settings\Temp QCL1\Administrator		
TMP	%USERPROFILE%\Local Settings\Temp QCL1\Administrator		
	[Jobs]		
	[ Following are sub-categories of this main category ]		
	[Print]		
Document	Size	Owner	Notify Status
Time Submitted			Start Time
Until Time			Elapsed Time
Pages Printed			Job ID Priority
Parameters			Driver Name
Print Processor			Host Print Queue
Data Type Name			
Unknown	Unknown	Unknown	Unknown Unknown
Unknown	Unknown	Unknown	Unknown Unknown
Unknown	Unknown	Unknown	Unknown Unknown
Unknown	Unknown	Unknown	Unknown Unknown
	[Network Connections]		
Local Name		Remote Name	Type
Status		User Name	
Z:	\INFORB\AUDIT_FDR	Disk	OK
	[Running Tasks]		
Name	Path	Process ID	Priority Min
Working Set		Max Working Set	Start Time
Version		File Date	
system idle process	Not Available	0	0
Not Available		Not Available	Not
Available	Unknown	Unknown	Unknown
system	Not Available	8	8 0
1413120	Not Available		Unknown
Unknown	Unknown		
smss.exe	c:\winnt\system32\smss.exe	184	11
	204800	1413120	2/10/2004 3:50:39 PM
	5.00.2195.2901	44.27 KB	(45,328 bytes)
	12/7/1999 7:00:00 AM		
csrss.exe	Not Available	208	13 Not
Available	Not Available		2/10/2004 3:50:42 PM
	Unknown	Unknown	Unknown
winlogon.exe	c:\winnt\system32\winlogon.exe	232	13 204800 1413120
	2/10/2004 3:50:42 PM		
	5.00.2195.2953	173.77 KB	(177,936 bytes)
bytes)	12/7/1999 7:00:00 AM		
services.exe	c:\winnt\system32\services.exe	260	9 204800 1413120
	2/10/2004 3:50:43 PM		

```

5.00.2195.2780     86.77 KB (88,848 bytes)
12/7/1999 7:00:00 AM
lsass.exe c:\winnt\system32\lsass.exe 272      9
204800 1413120 2/10/2004 3:50:43 PM
5.00.2195.2964     32.77 KB (33,552 bytes)
12/7/1999 7:00:00 AM
termsrv.exe c:\winnt\system32\termsrv.exe 372
10 204800 1413120 2/10/2004
5.00.2195.2342     137.27 KB
(140,560 bytes) 9/13/2002 6:09:44 PM
svchost.exe c:\winnt\system32\svchost.exe 460
8 204800 1413120 2/10/2004
5.00.2134.1        7.77 KB
(7,952 bytes) 12/7/1999 7:00:00 AM
msdtc.exe c:\winnt\system32\msdtc.exe 484      8
204800 1413120 2/10/2004 3:50:45 PM
1999.9.3421.3     6.77 KB (6,928 bytes)
9/13/2002 5:45:07 PM
svchost.exe c:\winnt\system32\svchost.exe 624
8 204800 1413120 2/10/2004
5.00.2134.1        7.77 KB
(7,952 bytes) 12/7/1999 7:00:00 AM
rsys.exe c:\benchcraft\rsys.exe 648      8
204800 1413120 2/10/2004 3:50:46 PM
Not Available      32.00 KB (32,768 bytes)
9/17/2002 4:43:40 PM
winmgmt.exe c:\winnt\system32\wbem\winmgmt.exe 672
8 204800 1413120 2/10/2004
1.50.1085.0029    192.08 KB
(196,685 bytes) 9/13/2002 6:09:52 PM
inetinfo.exe c:\winnt\system32\inetsrv\inetinfo.exe 680
8 204800 1413120 2/10/2004
5.00.0984 14.27 KB (14,608 bytes)
9/13/2002 6:10:42 PM
logon.scr c:\winnt\system32\logon.scr 604      4
204800 1413120 2/10/2004 4:05:56 PM
5.00.2195.2104    127.77 KB (130,832
bytes) 9/13/2002 6:09:26 PM
dllhost.exe Not Available      160      8
Not Available      Not Available
2/11/2004 10:39:17 AM Unknown
Unknown Unknown
csrss.exe Not Available      1028      13      Not
Available Not Available 2/11/2004 3:36:49 PM
Unknown Unknown Unknown
winlogon.exe c:\winnt\system32\winlogon.exe
1052 13 204800 1413120
2/11/2004 3:36:49 PM
5.00.2195.2953    173.77 KB (177,936
bytes) 12/7/1999 7:00:00 AM
rdpclip.exe c:\winnt\system32\rdpclip.exe
1140 8 204800 1413120
2/11/2004 3:36:55 PM      5.00.2174.1
39.77 KB (40,720 bytes) 9/13/2002
5:45:10 PM
explorer.exe c:\winnt\explorer.exe
1188 8 204800 1413120
2/11/2004 3:36:55 PM
5.00.3315.2846    237.27 KB (242,960
bytes) 9/13/2002 6:09:47 PM

```

```

aclntusr.exe       c:\program
files\altiris\client\aclntusr.exe 1256      8
204800 1413120 2/11/2004 3:36:57 PM
5, 6, 0, 50        176.00 KB (180,224
bytes) 6/5/2003 1:56:24 PM
mmc.exe c:\winnt\system32\mmc.exe 1288      8
204800 1413120 2/11/2004 3:37:08 PM
5.00.2195.2301    589.27 KB (603,408
bytes) 9/13/2002 6:09:26 PM
cmd.exe c:\winnt\system32\cmd.exe 1308      8
204800 1413120 2/11/2004 3:37:27 PM
5.00.2195.2104    230.77 KB (236,304
bytes) 12/7/1999 7:00:00 AM
rsvp.exe c:\winnt\system32\rsvp.exe 1440      8
204800 1413120 2/11/2004 3:38:48 PM
5.00.2167.1        172.77 KB (176,912
bytes) 12/7/1999 7:00:00 AM
[Loaded Modules]
Name      Version      Size      File Date Manufacturer
Path
traffic.dll 5.00.2139.1  30.77 KB
(31,504 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\traffic.dll
rsvp.exe 5.00.2167.1  172.77 KB (176,912
bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
cmd.exe 5.00.2195.2104  230.77 KB (236,304
bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
wbemprox.dll 1.50.1085.0045  40.08 KB
(41,040 bytes) 9/13/2002 6:09:52 PM
Microsoft Corporation
c:\winnt\system32\wbem\wbemprox.dll
mlang.dll 5.00.3103.1000  510.77 KB (523,024
bytes) 9/13/2002 6:09:26 PM
Microsoft Corporation
c:\winnt\system32\mlang.dll
cabinet.dll 5.00.2147.1  54.77 KB
(56,080 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\cabinet.dll
msinfo32.dll 5.00.2177.1  312.27 KB
(319,760 bytes) 9/13/2002 5:46:00 PM
Microsoft Corporation
c:\program
files\common_files\microsoft
shared\msinfo\msinfo32.dll
mmcnmgr.dll 5.00.2178.1  815.27 KB
(834,832 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\mmcnmgr.dll
mfc42u.dll 6.00.8665.0  972.05 KB
(995,384 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\mfc42u.dll
mmc.exe 5.00.2195.2301    589.27 KB (603,408
bytes) 9/13/2002 6:09:26 PM
Microsoft Corporation
c:\winnt\system32\mmc.exe
aclntusr.exe 5, 6, 0, 50    176.00 KB
(180,224 bytes) 6/5/2003 1:56:24 PM
c:\program
files\altiris\client\aclntusr.exe

```

```

shdoclc.dll 5.00.3315.2879    324.50 KB
(332,288 bytes) 9/13/2002 6:09:41 PM
Microsoft Corporation
c:\winnt\system32\shdoclc.dll
urlmon.dll 5.00.3315.1000    441.27 KB
(451,856 bytes) 9/13/2002 6:09:44 PM
Microsoft Corporation
c:\winnt\system32\urlmon.dll
linkinfo.dll 5.00.2134.1        15.77 KB
(16,144 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\linkinfo.dll
msi.dll 1.11.2405.0        1.69 MB (1,767,184
bytes) 9/13/2002 6:09:29 PM
Microsoft Corporation
c:\winnt\system32\msi.dll
powrprof.dll 5.00.3103.1000    13.27 KB
(13,584 bytes) 9/13/2002 6:09:38 PM
Microsoft Corporation
c:\winnt\system32\powrprof.dll
batmeter.dll 5.00.3103.1000    20.27 KB
(20,752 bytes) 9/13/2002 6:09:14 PM
Microsoft Corporation
c:\winnt\system32\batmeter.dll
stobject.dll 5.00.2195.2780    79.27 KB
(81,168 bytes) 9/13/2002 6:09:43 PM
Microsoft Corporation
c:\winnt\system32\stobject.dll
webcheck.dll 5.00.3315.1000    251.77 KB
(257,808 bytes) 9/13/2002 6:09:45 PM
Microsoft Corporation
c:\winnt\system32\webcheck.dll
browselc.dll 5.00.3315.2846    34.50 KB
(35,328 bytes) 9/13/2002 6:09:14 PM
Microsoft Corporation
c:\winnt\system32\browselc.dll
ntshui.dll 5.00.2134.1        46.77 KB
(47,888 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\ntshui.dll
mydocs.dll 5.00.2920.0000    55.77 KB
(57,104 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\mydocs.dll
browseui.dll 5.00.3315.2846    788.77 KB
(807,696 bytes) 9/13/2002 6:09:14 PM
Microsoft Corporation
c:\winnt\system32\browseui.dll
shdocvw.dll 5.00.3315.2879    1.05 MB
(1,104,144 bytes) 9/13/2002 6:09:42 PM
Microsoft Corporation
c:\winnt\system32\shdocvw.dll
explorer.exe 5.00.3315.2846    237.27 KB
(242,960 bytes) 9/13/2002 6:09:47 PM
Microsoft Corporation
c:\winnt\explorer.exe
rdpclip.exe 5.00.2174.1        39.77 KB
(40,720 bytes) 9/13/2002 5:45:10 PM
Microsoft Corporation
c:\winnt\system32\rdpclip.exe
cscui.dll 5.00.2195.2959    228.27 KB (233,744
bytes) 9/13/2002 6:09:17 PM
Microsoft Corporation
c:\winnt\system32\cscui.dll

```

logon.scr 5.00.2195.2104 127.77 KB (130,832 bytes) 9/13/2002 6:09:26 PM Microsoft Corporation c:\winnt\system32\logon.scr  
 tpcc\_com\_all.dll 1, 0, 0, 1 80.00 KB (81,920 bytes) 3/24/2003 4:28:04 PM c:\inetpub\wwwroot\tpcc\_c-2.dll  
 dbnetlib.dll 2000.080.0194.00 84.06 KB (86,082 bytes) 9/13/2002 6:19:43 PM Microsoft Corporation c:\winnt\system32\dbnetlib.dll  
 ntwdblib.dll 2000.080.0194.00 268.06 KB (274,489 bytes) 9/13/2002 6:20:13 PM Microsoft Corporation c:\winnt\system32\ntwdblib.dll  
 tpcc\_dblib.dll Not Available 28.00 KB (28,672 bytes) 3/24/2003 4:28:02 PM Not Available c:\inetpub\wwwroot\tpcc\_dblib.dll  
 tpcc\_com.dll Not Available 24.00 KB (24,576 bytes) 3/24/2003 4:28:03 PM Not Available c:\inetpub\wwwroot\tpcc\_com.dll  
 tpcc.dll 0, 4, 0, 0 92.00 KB (94,208 bytes) 3/24/2003 4:28:02 PM Microsoft Corporation c:\inetpub\wwwroot\tpcc.dll  
 mfc42.dll 6.00.8665.0 972.05 KB (995,383 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\mfc42.dll  
 wam.dll 5.00.0984 70.77 KB (72,464 bytes) 9/13/2002 6:10:44 PM Microsoft Corporation c:\winnt\system32\inetsrv\wam.dll  
 odbcint.dll 3.520.6526.0 88.00 KB (90,112 bytes) 9/13/2002 6:19:39 PM Microsoft Corporation c:\winnt\system32\odbcint.dll  
 comdlg32.dll 5.00.3103.1000 236.77 KB (242,448 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\comdlg32.dll  
 odbc32.dll 3.520.6526.0 216.27 KB (221,456 bytes) 9/13/2002 6:19:39 PM Microsoft Corporation c:\winnt\system32\odbc32.dll  
 comsvcs.dll 2000.2.3471.1 1.35 MB (1,417,488 bytes) 9/13/2002 6:09:17 PM Microsoft Corporation c:\winnt\system32\comsvcs.dll  
 iislog.dll 5.00.0984 75.27 KB (77,072 bytes) 9/13/2002 6:10:42 PM Microsoft Corporation c:\winnt\system32\inetsrv\iislog.dll  
 httpext.dll 0.9.3940.21 435.27 KB (445,712 bytes) 9/13/2002 6:10:42 PM Microsoft Corporation c:\winnt\system32\inetsrv\httpext.dll  
 fpxedll.dll 4.0.2.4324 20.06 KB (20,541 bytes) 9/13/2002 6:10:33 PM Microsoft Corporation c:\program files\common files\microsoft shared\web server extensions\40\bin\fpxedll.dll  
 md5filt.dll 5.00.0984 32.77 KB (33,552 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\md5filt.dll

gzip.dll 5.00.0984 30.27 KB (30,992 bytes) 9/13/2002 6:10:42 PM Microsoft Corporation c:\winnt\system32\inetsrv\gzip.dll  
 compfilt.dll 5.00.0984 22.77 KB (23,312 bytes) 9/13/2002 6:10:41 PM Microsoft Corporation c:\winnt\system32\inetsrv\compfilt.dll  
 sspifilt.dll 5.00.0984 43.27 KB (44,304 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\sspifilt.dll  
 iscomlog.dll 5.00.0984 24.77 KB (25,360 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\iscomlog.dll  
 lonsint.dll 5.00.0984 11.77 KB (12,048 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\lonsint.dll  
 inetsloc.dll 5.00.0984 20.27 KB (20,752 bytes) 9/13/2002 6:09:24 PM Microsoft Corporation c:\winnt\system32\inetsloc.dll  
 iisfecnv.dll 5.00.0984 7.27 KB (7,440 bytes) 9/13/2002 5:45:32 PM Microsoft Corporation c:\winnt\system32\inetsrv\iisfecnv.dll  
 isatq.dll 5.00.0984 60.27 KB (61,712 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\isatq.dll  
 infocomm.dll 5.00.0984 238.27 KB (243,984 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\infocomm.dll  
 w3svc.dll 5.00.0984 343.27 KB (351,504 bytes) 9/13/2002 6:10:44 PM Microsoft Corporation c:\winnt\system32\inetsrv\w3svc.dll  
 security.dll 5.00.2154.1 5.77 KB (5,904 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\security.dll  
 svcext.dll 5.00.0984 39.77 KB (40,720 bytes) 9/13/2002 6:10:44 PM Microsoft Corporation c:\winnt\system32\inetsrv\svcext.dll  
 admexs.dll 5.00.0984 27.77 KB (28,432 bytes) 9/13/2002 6:10:41 PM Microsoft Corporation c:\winnt\system32\inetsrv\admexs.dll  
 wamreg.dll 5.00.0984 45.77 KB (46,864 bytes) 9/13/2002 6:10:44 PM Microsoft Corporation c:\winnt\system32\inetsrv\wamreg.dll  
 metadata.dll 5.00.0984 68.77 KB (70,416 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\metadata.dll  
 iismap.dll 5.00.0984 55.77 KB (57,104 bytes) 9/13/2002 6:09:23 PM Microsoft Corporation c:\winnt\system32\inetsrv\iismap.dll

nsepm.dll 5.00.0984 43.27 KB (44,304 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\nsepm.dll  
 admwprox.dll 5.00.0984 31.77 KB (32,528 bytes) 9/13/2002 5:45:33 PM Microsoft Corporation c:\winnt\system32\admwprox.dll  
 coadmin.dll 5.00.0984 39.27 KB (40,208 bytes) 9/13/2002 6:10:41 PM Microsoft Corporation c:\winnt\system32\inetsrv\coadmin.dll  
 iisadmin.dll 5.00.0984 15.27 KB (15,632 bytes) 9/13/2002 6:10:42 PM Microsoft Corporation c:\winnt\system32\inetsrv\iisadmin.dll  
 rpcref.dll 5.00.0984 4.27 KB (4,368 bytes) 9/13/2002 6:10:43 PM Microsoft Corporation c:\winnt\system32\inetsrv\rpcref.dll  
 iisrt1.dll 5.00.0984 119.77 KB (122,640 bytes) 9/13/2002 6:09:23 PM Microsoft Corporation c:\winnt\system32\iisrt1.dll  
 inetinfo.exe 5.00.0984 14.27 KB (14,608 bytes) 9/13/2002 6:10:42 PM Microsoft Corporation c:\winnt\system32\inetsrv\inetinfo.exe  
 netutil.dll 5.00.2134.1 210.27 KB (215,312 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\netutil.dll  
 netui0.dll 5.00.2134.1 70.27 KB (71,952 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\netui0.dll  
 ntlanman.dll 5.00.2157.1 35.27 KB (36,112 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\ntlanman.dll  
 wshnetbs.dll 5.00.2134.1 7.77 KB (7,952 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\wshnetbs.dll  
 ntmart.dll 5.00.2195.2862 98.77 KB (101,136 bytes) 9/13/2002 6:09:35 PM Microsoft Corporation c:\winnt\system32\ntmart.dll  
 perfos.dll 5.00.2155.1 21.27 KB (21,776 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\perfos.dll  
 provthrd.dll 1.50.1085.0000 68.07 KB (69,708 bytes) 9/13/2002 5:45:53 PM Microsoft Corporation c:\winnt\system32\wbem\provthrd.dll  
 ntevt.dll 1.50.1085.0000 192.06 KB (196,669 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\wbem\ntevt.dll  
 psapi.dll 5.00.2134.1 28.27 KB (28,944 bytes) 12/7/1999 7:00:00 AM Microsoft Corporation c:\winnt\system32\psapi.dll  
 framedyn.dll 1.50.1085.0000 164.05 KB (167,992 bytes) 12/7/1999 7:00:00 AM

Microsoft Corporation  
 c:\winnt\system32\wbem\framedyn.dll  
 cimwin32.dll 1.50.1085.0038 1.02 MB  
 (1,073,232 bytes) 9/13/2002 6:09:50 PM  
 Microsoft Corporation  
 c:\winnt\system32\wbem\cimwin32.dll  
 wbemsvc.dll 1.50.1085.0007 40.07 KB  
 (41,036 bytes) 9/13/2002 6:09:52 PM  
 Microsoft Corporation  
 c:\winnt\system32\wbem\wbemsvc.dll  
 wbemess.dll 1.50.1085.0039 364.07 KB  
 (372,804 bytes) 9/13/2002 6:09:52 PM  
 Microsoft Corporation  
 c:\winnt\system32\wbem\wbemess.dll  
 fastprox.dll 1.50.1085.0037 144.08 KB  
 (147,536 bytes) 9/13/2002 6:09:51 PM  
 Microsoft Corporation  
 c:\winnt\system32\wbem\fastprox.dll  
 wbemcore.dll 1.50.1085.0036 628.07 KB  
 (643,140 bytes) 9/13/2002 6:09:52 PM  
 Microsoft Corporation  
 c:\winnt\system32\wbem\wbemcore.dll  
 wbemcomm.dll 1.50.1085.0021 692.07 KB  
 (708,675 bytes) 9/13/2002 6:09:51 PM  
 Microsoft Corporation  
 c:\winnt\system32\wbem\wbemcomm.dll  
 winmgmt.exe 1.50.1085.0029 192.08 KB  
 (196,685 bytes) 9/13/2002 6:09:52 PM  
 Microsoft Corporation  
 c:\winnt\system32\wbem\winmgmt.exe  
 rsys.exe Not Available 32.00 KB (32,768 bytes)  
 9/17/2002 4:43:40 PM Not Available  
 c:\benchcraft\rsys.exe  
 wmi.dll 5.00.2191.1 6.27 KB (6,416 bytes)  
 12/7/1999 7:00:00 AM Microsoft  
 Corporation c:\winnt\system32\wmi.dll  
 netshell.dll 5.00.2195.2779 457.27 KB  
 (468,240 bytes) 9/13/2002 6:09:34 PM  
 Microsoft Corporation  
 c:\winnt\system32\netshell.dll  
 netman.dll 5.00.2195.2779 89.27 KB  
 (91,408 bytes) 9/13/2002 6:09:34 PM  
 Microsoft Corporation  
 c:\winnt\system32\netman.dll  
 es.dll 2000.2.3471.1 222.27 KB (227,600  
 bytes) 9/13/2002 6:09:21 PM Microsoft  
 Corporation c:\winnt\system32\es.dll  
 ntmsdba.dll 5.00.2195.2779 167.27 KB  
 (171,280 bytes) 9/13/2002 6:09:35 PM  
 Microsoft Corporation  
 c:\winnt\system32\ntmsdba.dll  
 ntmsvc.dll 5.00.2195.2779 391.27 KB  
 (400,656 bytes) 9/13/2002 6:09:35 PM  
 Microsoft Corporation  
 c:\winnt\system32\ntmssvc.dll  
 mtxoci.dll 2000.2.3471.1 101.77 KB  
 (104,208 bytes) 9/13/2002 6:09:33 PM  
 Microsoft Corporation  
 c:\winnt\system32\mtxoci.dll  
 resultils.dll 5.00.2195.2787 39.77 KB  
 (40,720 bytes) 9/13/2002 6:09:40 PM  
 Microsoft Corporation  
 c:\winnt\system32\resultils.dll

clusapi.dll 5.00.2195.2104 54.27 KB  
 (55,568 bytes) 9/13/2002 6:09:16 PM  
 Microsoft Corporation  
 c:\winnt\system32\clusapi.dll  
 msvcpc50.dll 5.00.7051 552.50 KB (565,760  
 bytes) 12/7/1999 7:00:00 AM Microsoft  
 Corporation c:\winnt\system32\msvcpc50.dll  
 xolehlp.dll 1999.9.3421.3 17.27 KB  
 (17,680 bytes) 9/13/2002 5:45:08 PM  
 Microsoft Corporation  
 c:\winnt\system32\xolehlp.dll  
 msdtclog.dll 1999.9.3421.3 89.77 KB  
 (91,920 bytes) 9/13/2002 5:45:07 PM  
 Microsoft Corporation  
 c:\winnt\system32\msdtclog.dll  
 mtxclu.dll 2000.2.3471.1 51.27 KB  
 (52,496 bytes) 9/13/2002 6:09:33 PM  
 Microsoft Corporation  
 c:\winnt\system32\mtxclu.dll  
 msdtcprx.dll 2000.2.3471.1 665.77 KB  
 (681,744 bytes) 9/13/2002 6:09:27 PM  
 Microsoft Corporation  
 c:\winnt\system32\msdtcprx.dll  
 txfaux.dll 2000.2.3471.1 374.27 KB  
 (383,248 bytes) 9/13/2002 6:09:44 PM  
 Microsoft Corporation  
 c:\winnt\system32\txfaux.dll  
 msdtctm.dll 2000.2.3471.1 1.07 MB  
 (1,120,528 bytes) 9/13/2002 6:09:28 PM  
 Microsoft Corporation  
 c:\winnt\system32\msdtctm.dll  
 msdtc.exe 1999.9.3421.3 6.77 KB (6,928 bytes)  
 9/13/2002 5:45:07 PM Microsoft  
 Corporation c:\winnt\system32\msdtc.exe  
 rpcss.dll 5.00.2195.2815 231.27 KB (236,816  
 bytes) 9/13/2002 6:09:40 PM Microsoft  
 Corporation c:\winnt\system32\rpcss.dll  
 svchost.exe 5.00.2134.1 7.77 KB  
 (7,952 bytes) 12/7/1999 7:00:00 AM  
 Microsoft Corporation  
 c:\winnt\system32\svchost.exe  
 rdppwsx.dll 5.00.2180.1 94.40 KB  
 (96,664 bytes) 9/13/2002 5:45:10 PM  
 Microsoft Corporation  
 c:\winnt\system32\rdppwsx.dll  
 ntlsapi.dll 5.00.2134.1 6.77 KB  
 (6,928 bytes) 12/7/1999 7:00:00 AM  
 Microsoft Corporation  
 c:\winnt\system32\ntlsapi.dll  
 mstlsapi.dll 5.00.2181.1 24.77 KB  
 (25,360 bytes) 12/7/1999 7:00:00 AM  
 Microsoft Corporation  
 c:\winnt\system32\mstlsapi.dll  
 icaapi.dll 5.00.2134.1 118.77 KB  
 (121,616 bytes) 9/13/2002 5:45:09 PM  
 Microsoft Corporation  
 c:\winnt\system32\icaapi.dll  
 regapi.dll 5.00.2155.1 35.27 KB  
 (36,112 bytes) 12/7/1999 7:00:00 AM  
 Microsoft Corporation  
 c:\winnt\system32\regapi.dll  
 termsrv.exe 5.00.2195.2342 137.27 KB  
 (140,560 bytes) 9/13/2002 6:09:44 PM

Microsoft Corporation  
 c:\winnt\system32\termsrv.exe  
 iissuba.dll 5.00.0984 9.77 KB (10,000 bytes)  
 12/7/1999 7:00:00 AM Microsoft  
 Corporation c:\winnt\system32\iissuba.dll  
 scecli.dll 5.00.2195.2780 105.27 KB  
 (107,792 bytes) 9/13/2002 6:09:41 PM  
 Microsoft Corporation  
 c:\winnt\system32\scecli.dll  
 atl.dll 3.00.8449 57.56 KB (58,938 bytes)  
 12/7/1999 7:00:00 AM Microsoft  
 Corporation c:\winnt\system32\atl.dll  
 certcli.dll 5.00.2195.2778 130.77 KB  
 (133,904 bytes) 9/13/2002 6:09:16 PM  
 Microsoft Corporation  
 c:\winnt\system32\certcli.dll  
 esent.dll 6.0.3940.13 1.08 MB (1,135,376  
 bytes) 9/13/2002 6:09:21 PM Microsoft  
 Corporation c:\winnt\system32\esent.dll  
 ntdsatq.dll 5.00.2195.2878 31.27 KB  
 (32,016 bytes) 9/13/2002 6:09:35 PM  
 Microsoft Corporation  
 c:\winnt\system32\ntdsatq.dll  
 ntdsa.dll 5.00.2195.2899 990.77 KB (1,014,544  
 bytes) 9/13/2002 6:09:34 PM Microsoft  
 Corporation c:\winnt\system32\ntdsda.dll  
 kdcsvc.dll 5.00.2195.2878 137.77 KB  
 (141,072 bytes) 9/13/2002 6:09:26 PM  
 Microsoft Corporation  
 c:\winnt\system32\kdcsvc.dll  
 sfmapi.dll 5.00.2134.1 38.77 KB  
 (39,696 bytes) 12/7/1999 7:00:00 AM  
 Microsoft Corporation  
 c:\winnt\system32\sfmapi.dll  
 rassfm.dll 5.00.2195.2671 21.27 KB  
 (21,776 bytes) 9/13/2002 6:09:39 PM  
 Microsoft Corporation  
 c:\winnt\system32\rassfm.dll  
 mpr.dll 5.00.2195.2779 53.27 KB (54,544 bytes)  
 9/13/2002 6:09:27 PM Microsoft  
 Corporation c:\winnt\system32\mpr.dll  
 rsabase.dll 5.00.2195.2228 128.27 KB  
 (131,344 bytes) 5/4/2001 12:05:02 PM  
 Microsoft Corporation  
 c:\winnt\system32\rsabase.dll  
 schannel.dll 5.00.2195.2922 138.27 KB  
 (141,584 bytes) 5/4/2001 12:05:02 PM  
 Microsoft Corporation  
 c:\winnt\system32\schannel.dll  
 netlogon.dll 5.00.2195.2865 357.77 KB  
 (366,352 bytes) 9/13/2002 6:09:34 PM  
 Microsoft Corporation  
 c:\winnt\system32\netlogon.dll  
 kerberos.dll 5.00.2195.2913 198.77 KB  
 (203,536 bytes) 9/13/2002 6:09:26 PM  
 Microsoft Corporation  
 c:\winnt\system32\kerberos.dll  
 msprivs.dll 5.00.2154.1 41.50 KB  
 (42,496 bytes) 12/7/1999 7:00:00 AM  
 Microsoft Corporation  
 c:\winnt\system32\msprivs.dll  
 samsrv.dll 5.00.2195.2918 369.77 KB  
 (378,640 bytes) 12/7/1999 7:00:00 AM

```

Microsoft Corporation
c:\winnt\system32\samdrv.dll
lsasrv.dll      5.00.2195.2964    492.77 KB
(504,592 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\lsassrv.dll
lsass.exe       5.00.2195.2964    32.77 KB (33,552 bytes)
12/7/1999 7:00:00 AM           Microsoft
Corporation   c:\winnt\system32\lsass.exe
wmicore.dll     5.00.2195.2842    72.27 KB
(74,000 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\wmicore.dll
mswsock.dll     5.00.2195.2871    62.77 KB
(64,272 bytes) 9/13/2002 6:09:33 PM
Microsoft Corporation
c:\winnt\system32\mswsock.dll
msgsvc.dll      5.00.2195.2939    34.27 KB
(35,088 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\msgsvc.dll
browser.dll     5.00.2195.2778    48.27 KB
(49,424 bytes) 9/13/2002 6:09:14 PM
Microsoft Corporation
c:\winnt\system32\browser.dll
trkwks.dll      5.00.2166.1      88.77 KB
(90,896 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\trkwks.dll
psbase.dll      5.00.2195.2779    111.77 KB
(114,448 bytes) 9/13/2002 6:09:39 PM
Microsoft Corporation
c:\winnt\system32\psbase.dll
cryptsvc.dll    5.00.2181.1      61.77 KB
(63,248 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\cryptsvc.dll
cryptdll.dll    5.00.2135.1      41.27 KB
(42,256 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\cryptdll.dll
wkssvc.dll      5.00.2195.2780    95.27 KB
(97,552 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\wkssvc.dll
srvsvc.dll      5.00.2195.2904    79.27 KB
(81,168 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\srvsvc.dll
cfgmgr32.dll    5.00.2134.1      16.77 KB
(17,168 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\cfgmgr32.dll
dmserver.dll    2195.2778.297.3   11.77 KB
(12,048 bytes) 9/13/2002 6:09:19 PM
VERITAS Software Corp.
c:\winnt\system32\dmserver.dll
lmhsvc.dll      5.00.2195.2778    9.77 KB
(10,000 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\lmhsvc.dll
eventlog.dll    5.00.2178.1      43.77 KB
(44,816 bytes) 12/7/1999 7:00:00 AM

```

```

Microsoft Corporation
c:\winnt\system32\eventlog.dll
scsrv.dll       5.00.2195.2780    226.27 KB
(231,696 bytes) 9/13/2002 6:09:41 PM
Microsoft Corporation
c:\winnt\system32\scsrv.dll
umpnpmgr.dll   5.00.2182.1      86.27 KB
(88,336 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\umpnpmgr.dll
services.exe    5.00.2195.2780    86.77 KB
(88,848 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\services.exe
wininet.dll     5.00.3315.1000   456.77 KB
(467,728 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\wininet.dll
cryptnet.dll   5.131.2157.1      41.77 KB
(42,768 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\cryptnet.dll
msv1_0.dll     5.00.2195.2900   111.77 KB
(114,448 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\msv1_0.dll
ntdsapi.dll    5.00.2195.2661   55.77 KB
(57,104 bytes) 9/13/2002 6:09:35 PM
Microsoft Corporation
c:\winnt\system32\ntdsapi.dll
rasadhlplib.dll 5.00.2168.1      7.27 KB
(7,440 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\rasadhlplib.dll
winrnr.dll     5.00.2160.1      18.77 KB
(19,216 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\winrnr.dll
rnr20.dll      5.00.2195.2871   35.77 KB (36,624 bytes)
9/13/2002 6:09:40 PM           Microsoft
Corporation   c:\winnt\system32\rnr20.dll
clbcatq.dll   2000.2.3471.1    496.77 KB
(508,688 bytes) 9/13/2002 6:09:16 PM
Microsoft Corporation
c:\winnt\system32\clbcatq.dll
dhcpsvc.dll   5.00.2195.2778   88.77 KB
(90,896 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\dhcpsvc.dll
tapi32.dll     5.00.2182.1      123.27 KB
(126,224 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\tapi32.dll
rasman.dll     5.00.2195.2780   54.77 KB
(56,080 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\rasman.dll
rasapi32.dll   5.00.2195.2671   189.77 KB
(194,320 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\rasapi32.dll
rtutil.dll     5.00.2168.1      43.77 KB
(44,816 bytes) 12/7/1999 7:00:00 AM

```

```

Microsoft Corporation
c:\winnt\system32\rtutils.dll
adsldpc.dll    5.00.2195.2842   127.27 KB
(130,320 bytes) 9/13/2002 6:09:12 PM
Microsoft Corporation
c:\winnt\system32\adsldpc.dll
activeds.dll   5.00.2195.2778   174.77 KB
(178,960 bytes) 9/13/2002 6:09:09 PM
Microsoft Corporation
c:\winnt\system32\activeds.dll
oleaut32.dll   2.40.4517 612.27 KB (626,960
bytes) 12/7/1999 7:00:00 AM           Microsoft
Corporation   c:\winnt\system32\oleaut32.dll
mprapi.dll    5.00.2181.1      79.27 KB
(81,168 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\mprapi.dll
icmp.dll      5.00.2134.1      7.27 KB (7,440 bytes)
12/7/1999 7:00:00 AM           Microsoft
Corporation   c:\winnt\system32\icmp.dll
iphlpapi.dll  5.00.2173.2      67.77 KB
(69,392 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\iphlpapi.dll
wshtcpip.dll  5.00.2195.2104   17.27 KB
(17,680 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\wshtcpip.dll
msafd.dll     5.00.2195.2779   106.77 KB (109,328
bytes) 9/13/2002 6:09:27 PM           Microsoft
Corporation   c:\winnt\system32\msafd.dll
winspool.drv  5.00.2195.2780   109.77 KB
(112,400 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\winspool.drv
winscard.dll  5.00.2134.1      77.27 KB
(79,120 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\winscard.dll
wlnotify.dll   5.00.2195.2780   53.77 KB
(55,056 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\wlnotify.dll
cscd11.dll    5.00.2195.2401   98.27 KB
(100,624 bytes) 9/13/2002 6:09:17 PM
Microsoft Corporation
c:\winnt\system32\cscd11.dll
lz32.dll      5.00.2134.1      9.77 KB (10,000 bytes)
12/7/1999 7:00:00 AM           Microsoft
Corporation   c:\winnt\system32\lz32.dll
version.dll   5.00.2134.1      15.77 KB
(16,144 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\version.dll
rsaenh.dll    5.00.2195.2228   130.77 KB
(133,904 bytes) 9/13/2002 6:10:37 PM
Microsoft Corporation
c:\winnt\system32\rsaenh.dll
mscat32.dll   5.131.2134.1      7.77 KB
(7,952 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\mscat32.dll

```

```

ole32.dll 5.00.2195.2887      969.77 KB (993,040
bytes) 9/13/2002 6:09:38 PM Microsoft
Corporation c:\winnt\system32\ole32.dll
imagehlp.dll 5.00.2195.2778      125.77 KB
(128,784 bytes) 5/4/2001 12:05:02 PM
Microsoft Corporation
c:\winnt\system32\imagehlp.dll
msasn1.dll 5.00.2134.1          51.27 KB
(52,496 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\msasn1.dll
crypt32.dll 5.131.2195.2833      451.27 KB
(462,096 bytes) 9/13/2002 6:09:17 PM
Microsoft Corporation
c:\winnt\system32\crypt32.dll
wintrust.dll 5.131.2195.2779      162.27 KB
(166,160 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\wintrust.dll
shlwapi.dll 5.00.3315.1000      282.77 KB
(289,552 bytes) 9/13/2002 6:09:42 PM
Microsoft Corporation
c:\winnt\system32\shlwapi.dll
shell32.dll 5.00.3315.2902      2.25 MB
(2,359,056 bytes) 9/13/2002 6:09:42 PM
Microsoft Corporation
c:\winnt\system32\shell32.dll
msgina.dll 5.00.2195.2779      324.27 KB
(332,048 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\msgina.dll
comctl32.dll 5.81              537.77 KB (550,672
bytes) 12/7/1999 7:00:00 AM Microsoft
Corporation c:\winnt\system32\comctl32.dll
setupapi.dll 5.00.2195.2663      555.77 KB
(569,104 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\setupapi.dll
winmm.dll 5.00.2161.1          184.77 KB (189,200
bytes) 12/7/1999 7:00:00 AM Microsoft
Corporation c:\winnt\system32\winmm.dll
winsta.dll 5.00.2195.2386      36.77 KB
(37,648 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\winsta.dll
wssock32.dll 5.00.2195.2871      21.27 KB
(21,776 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\wssock32.dll
dnsapi.dll 5.00.2195.2785      130.77 KB
(133,904 bytes) 9/13/2002 6:09:19 PM
Microsoft Corporation
c:\winnt\system32\dnsapi.dll
wldap32.dll 5.00.2195.2797      125.27 KB
(128,272 bytes) 9/13/2002 6:09:46 PM
Microsoft Corporation
c:\winnt\system32\wldap32.dll
ws2help.dll 5.00.2134.1          17.77 KB
(18,192 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\ws2help.dll
ws2_32.dll 5.00.2195.2780      67.77 KB
(69,392 bytes) 9/13/2002 6:09:46 PM

```

```

Microsoft Corporation
c:\winnt\system32\ws2_32.dll
samlib.dll 5.00.2195.2780      49.77 KB
(50,960 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\samlib.dll
netrap.dll 5.00.2134.1          11.27 KB
(11,536 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\netrap.dll
netapi32.dll 5.00.2195.2808      303.77 KB
(311,056 bytes) 9/13/2002 6:09:34 PM
Microsoft Corporation
c:\winnt\system32\netapi32.dll
profmap.dll 5.00.2181.1          29.27 KB
(29,968 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\profmap.dll
secur32.dll 5.00.2195.2862      46.77 KB
(47,888 bytes) 9/13/2002 6:09:41 PM
Microsoft Corporation
c:\winnt\system32\secur32.dll
sfc.dll 5.00.2195.2896      92.11 KB (94,320 bytes)
9/13/2002 6:09:41 PM Microsoft
Corporation c:\winnt\system32\sfc.dll
nddeapi.dll 5.00.2137.1          15.27 KB
(15,632 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\nddeapi.dll
userenv.dll 5.00.2195.2780      361.77 KB
(370,448 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\userenv.dll
user32.dll 5.00.2195.2821      392.77 KB
(402,192 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\user32.dll
gdi32.dll 5.00.2195.2778      228.77 KB (234,256
bytes) 12/7/1999 7:00:00 AM Microsoft
Corporation c:\winnt\system32\gdi32.dll
rpcrt4.dll 5.00.2195.2832      437.27 KB
(447,760 bytes) 9/13/2002 6:09:40 PM
Microsoft Corporation
c:\winnt\system32\rpcrt4.dll
advapi32.dll 5.00.2195.2867      351.77 KB
(360,208 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\advapi32.dll
kernel32.dll 5.00.2195.2778      714.77 KB
(731,920 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\kernel32.dll
msvcrt.dll 6.10.8924.0          284.05 KB
(290,869 bytes) 5/4/2001 12:05:02 PM
Microsoft Corporation
c:\winnt\system32\msvcrt.dll
winlogon.exe 5.00.2195.2953      173.77 KB
(177,936 bytes) 12/7/1999 7:00:00 AM
Microsoft Corporation
c:\winnt\system32\winlogon.exe
sfcfiles.dll 5.00.2195.2967      948.27 KB
(971,024 bytes) 9/13/2002 6:09:41 PM

```

```

Microsoft Corporation
c:\winnt\system32\sfcfiles.dll
ntdll.dll 5.00.2195.2779      478.77 KB (490,256
bytes) 5/4/2001 12:05:02 PM Microsoft
Corporation c:\winnt\system32\ntdll.dll
smss.exe 5.00.2195.2901      44.27 KB (45,328 bytes)
12/7/1999 7:00:00 AM Microsoft
Corporation c:\winnt\system32\smss.exe

[Services]

Display Name           Name           State   Start Mode
Service Type          Path           Error Control
Start Name             Tag ID
Altiris Client Service AClient       Stopped
Auto      Own Process   c:\program
files\altiris\aclient.exe -service
Normal    LocalSystem   0
Alerter   Alerter       Stopped   Auto   Share Process
c:\winnt\system32\services.exe
Normal    LocalSystem   0
Application Management AppMgmt     Stopped
Manual    Share Process
c:\winnt\system32\services.exe
Normal    LocalSystem   0
Computer Browser       Browser      Running  Auto
Share Process
c:\winnt\system32\services.exe
Normal    LocalSystem   0
Indexing Service       cisvc        Stopped  Manual
Share Process
c:\winnt\system32\cisvc.exe Normal
LocalSystem   0
ClipBook   ClipSrv      Stopped   Manual  Own Process
c:\winnt\system32\clipsrv.exe Normal
LocalSystem   0
Distributed File System Dfs         Stopped
Auto      Own Process
c:\winnt\system32\dfssvc.exe Normal
LocalSystem   0
DHCP Client   Dhcp        Stopped  Auto
Share Process
c:\winnt\system32\services.exe
Normal    LocalSystem   0
Logical Disk Manager dmadmin      Administrative Service
Stopped   Manual   Share Process
c:\winnt\system32\dmadmin.exe /com
Normal    LocalSystem   0
Logical Disk Manager dmserver     Running
Auto      Share Process
c:\winnt\system32\services.exe
Normal    LocalSystem   0
DNS Client   Dnscache    Stopped  Auto
Share Process
c:\winnt\system32\services.exe
Normal    LocalSystem   0
Event Log    Eventlog    Running  Auto   Share Process
c:\winnt\system32\services.exe
Normal    LocalSystem   0
COM+ Event System   EventSystem  Running
Manual    Share Process
c:\winnt\system32\svchost.exe -k netsvcs
Normal    LocalSystem   0

```

Fax Service	Fax	Stopped	Manual	Own
Process	c:\winnt\system32\faxsvc.exe	Normal		
	LocalSystem	0		
IIS Admin Service	IISADMIN	Running	Auto	
	Share Process			
	c:\winnt\system32\inetsrv\inetinfo.exe			
Intersite Messaging	IsmServ	Stopped	Disabled	Own
Process	c:\winnt\system32\ismserv.exe	Normal		
	LocalSystem	0		
Kerberos	Key Distribution Center	kdc		
	Stopped	Disabled	Share Process	
	c:\winnt\system32\lsass.exe	Normal		
Server	lanmanserver	Running	Auto	
	Share Process			
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
Workstation	lanmanworkstation	Running		
	Auto	Share Process		
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
License Logging Service	LicenseService			
	Stopped	Auto	Own Process	
	c:\winnt\system32\llssrv.exe	Normal		
TCP/IP NetBIOS Helper Service	LmHosts	Running		
	Auto	Share Process		
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
Messenger	Messenger	Running	Auto	Share Process
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
NetMeeting	Remote Desktop Sharing	mnnmsrvc		
	Stopped	Manual	Own Process	
	c:\winnt\system32\mnnmsrvc.exe	Normal		
Distributed Transaction Coordinator	MSDTC			
	Running	Auto	Own Process	
	c:\winnt\system32\msdtc.exe	Normal		
Windows Installer	MSIInstaller	Stopped	Manual	
	Share Process			
	c:\winnt\system32\msiexec.exe	/v		
	Normal	LocalSystem	0	
Network DDE	NetDDE	Stopped	Manual	
	Share Process			
	c:\winnt\system32\netdde.exe	Normal		
Network DDE	DSDM	NetDDEdsm	Stopped	
	Manual	Share Process		
	c:\winnt\system32\netdde.exe	Normal		
Net Logon	Netlogon	Stopped	Manual	Share Process
	c:\winnt\system32\lsass.exe	Normal		
Network Connections	Netman	Running	Manual	
	Share Process			
	c:\winnt\system32\svchost.exe	-k netsvcs		
File Replication	NtFrs	Stopped	Manual	Own
Process	c:\winnt\system32\ntfrs.exe	Ignore		
	LocalSystem	0		

NT LM Security Support Provider	NtLmSp			
	Stopped	Manual	Share Process	
	c:\winnt\system32\lsass.exe	Normal		
Removable Storage	NtmsSvc	Running	Auto	
	Share Process			
	c:\winnt\system32\svchost.exe	-k netsvcs		
Normal	LocalSystem	0		
Plug and Play	PlugPlay	Running	Auto	
	Share Process			
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
IPSEC Policy Agent	PolicyAgent	Stopped		
	Auto	Share Process		
	c:\winnt\system32\lsass.exe	Normal		
Protected Storage	ProtectedStorage	Running		
	Auto	Share Process		
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
Remote Access Auto Connection Manager	RasAuto			
	Stopped	Manual	Share Process	
	c:\winnt\system32\svchost.exe	-k netsvcs		
	Normal	LocalSystem	0	
Remote Access Connection Manager	RasMan			
	Stopped	Manual	Share Process	
	c:\winnt\system32\svchost.exe	-k netsvcs		
	Normal	LocalSystem	0	
Routing and Remote Access	RemoteAccess			
	Stopped	Disabled	Share Process	
	c:\winnt\system32\svchost.exe	-k netsvcs		
	Normal	LocalSystem	0	
Remote Registry Service	RemoteRegistry			
	Stopped	Auto	Own Process	
	c:\winnt\system32\regsvc.exe	Normal		
	LocalSystem	0		
Remote Command Service	RMSYS	Running		
	Auto	Own Process		
	c:\benchcraft\rsys.exe	Normal		
	LocalSystem	0		
Remote Procedure Call (RPC) Locator	RpcLocator			
	Stopped	Manual	Own Process	
	c:\winnt\system32\locator.exe	Normal		
	LocalSystem	0		
Remote Procedure Call (RPC)	RpcSs	Running		
	Auto	Share Process		
	c:\winnt\system32\svchost	-k rpcss		
	Normal	LocalSystem	0	
QoS RSVP	RSVP	Running	Manual	Own Process
	c:\winnt\system32\rsvp.exe	-s	Normal	
Security Accounts Manager	SamSs	Running		
	Auto	Share Process		
	c:\winnt\system32\lsass.exe	Normal		
	LocalSystem	0		
Smart Card Helper	SCardDrv	Stopped	Manual	
	Share Process			
	c:\winnt\system32\scardsvr.exe			
	Ignore	LocalSystem	0	
Smart Card	SCardSrv	Stopped	Manual	
	Share Process			
	c:\winnt\system32\scardsvr.exe			
	Ignore	LocalSystem	0	

Task Scheduler	Schedule	Stopped	Auto	
	Share Process			
	c:\winnt\system32\mstask.exe	Normal		
RunAs Service	seclogon	Stopped	Auto	
	Share Process			
	c:\winnt\system32\services.exe			
System Event Notification	SENS	Stopped		
	Auto	Share Process		
	c:\winnt\system32\svchost.exe	-k netsvcs		
Internet Connection Sharing	SharedAccess			
	Stopped	Manual	Share Process	
	c:\winnt\system32\svchost.exe	-k netsvcs		
	Normal	LocalSystem	0	
Print Spooler	Spooler	Stopped	Auto	Own
	Process	c:\winnt\system32\spoolsv.exe	Normal	
	LocalSystem	0		
Performance Logs and Alerts	SysmonLog	Stopped		
	Manual	Own Process		
	c:\winnt\system32\smlogsvc.exe			
Telephony	Tapisrv	Stopped	Manual	Share Process
	Normal	LocalSystem	0	
Terminal Services	TermService	Running		
	Auto	Own Process		
	c:\winnt\system32\termsrv.exe	Normal		
Telnet	Tlntsvr	Stopped	Manual	Own Process
	c:\winnt\system32\tlntsvr.exe	Normal		
Distributed Link Tracking Server	TrkSvr			
	Stopped	Manual	Share Process	
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
Distributed Link Tracking Client	TrkWks			
	Running	Auto	Share Process	
	c:\winnt\system32\services.exe			
Uninterruptible Power Supply	UPS	Stopped		
	Manual	Own Process		
	c:\winnt\system32\ups.exe	Normal		
	LocalSystem	0		
Utility Manager	UtilMan	Stopped	Manual	Own
	Process	c:\winnt\system32\utilman.exe	Normal	
	LocalSystem	0		
Windows Time	W32Time	Stopped	Manual	
	Share Process			
	c:\winnt\system32\services.exe			
	Normal	LocalSystem	0	
World Wide Web Publishing Service	W3SVC			
	Running	Auto	Share Process	
	c:\winnt\system32\inetsrv\inetinfo.exe			
	Normal	LocalSystem	0	
webd	webd	Stopped	Auto	Own Process
	c:\inetpub\wwwroot\webd.exe	http/1.1		
	Normal	LocalSystem	0	
Windows Management Instrumentation	WinMgmt			
	Running	Auto	Own Process	
	c:\winnt\system32\wbem\winmgmt.exe			
	Ignore	LocalSystem	0	

```

Windows Management Instrumentation Driver Extensions
  Wmi      Running   Manual   Share Process
  c:\winnt\system32\services.exe
  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
Accessories\System Tools  Default
User:Accessories\System Tools Default User
Startup  Default User:Startup  Default User
Accessories     All Users:Accessories  All
Users
Accessories\Communications  All
Users:Accessories\Communications  All Users
Accessories\Entertainment  All
Users:Accessories\Entertainment  All Users
Accessories\Microsoft Script Debugger  All
Users:Accessories\Microsoft Script Debugger  All
Users
Accessories\System Tools  All
Users:Accessories\System Tools  All Users
Administrative Tools  All
Users:Administrative Tools  All Users
Microsoft SQL Server  All Users:Microsoft SQL
Server  All Users
Startup  All Users:Startup  All Users
Tardis  All Users:Tardis  All Users
Accessories     QCL1\Administrator:Accessories
  QCL1\Administrator
Accessories\Accessibility  QCL1\Administrator:Accessories\Accessibilit
y  QCL1\Administrator
Accessories\Entertainment  QCL1\Administrator:Accessories\Entertainmen
t  QCL1\Administrator
Accessories\System Tools  QCL1\Administrator:Accessories\System Tools
  QCL1\Administrator
Administrative Tools  QCL1\Administrator:Administrative Tools
  QCL1\Administrator
Benchcraft  QCL1\Administrator:Benchcraft
  QCL1\Administrator
Startup  QCL1\Administrator:Startup
  QCL1\Administrator

[Startup Programs]

Program  Command  User Name Location
Tardis 2000  c:\progra-1\tardis-1.4\tardis.exe
  QCL1\Administrator Startup
AClntUsr  c:\program
files\altiris\aclnt\aclntusr.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
Image Document  "C:\Program Files\Windows
NT\Accessories\ImageVue\KodakImg.exe"
WordPad Document  "%ProgramFiles%\Windows
NT\Accessories\WORDPAD.EXE"
Windows Media Services DRM Storage object  Not
Available
Bitmap Image  mspaint.exe

[Internet Explorer 5]

[ Following are sub-categories of this main category
]

[Summary]

Item  Value
Version  5.00.3315.1000
Build  53315.1000
Product ID  51876-270-9567332-05753
Application Path  C:\Program Files\Internet
Explorer
Language  English (United States)
Active Printer  Not Available
Cipher Strength  168-bit
Content Advisor  Disabled
IEAK Install  No

[File Versions]

File  Version  Size  Date  Path
Company  5.0.2195.2867  352 KB
advapi32.dll  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
advpack.dll  5.0.3103.1000  87 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
browselc.dll  5.0.3315.2846  35 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
browseui.dll  5.0.3315.2846  789 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
ckcnv.exe  5.0.2189.1  9 KB
  12/7/1999
  7:00:00 AM  C:\WINNT\system32  Microsoft Corporation
comctl32.dll  5.81.3103.1000  538 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
crypt32.dll  5.131.2195.2833  451 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation

```

```

ehsig.dll  <File Missing>  Not Available
  Not Available  Not Available  Not
Available
iemigrat.dll  <File Missing>  Not Available
  Not Available  Not Available  Not
Available
iesetup.dll  5.0.3103.1000  57 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
iexplore.exe  5.0.2920.0  59 KB
  12/7/1999 7:00:00 AM  C:\Program
File\Internet Explorer  Microsoft Corporation
imagehelp.dll  5.0.2195.2778  126 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
imghelp.dll  <File Missing>  Not Available
  Not Available  Not Available  Not
Available
inseng.dll  5.0.3103.1000  72 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
jobexec.dll  5.0.0.1  47 KB
  12/7/1999
  7:00:00 AM  C:\WINNT\system32  Microsoft
Corporation
jscript.dll  5.1.0.5907  476 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
jsproxy.dll  5.0.2920.0  13 KB
  12/7/1999 7:00:00 AM
  C:\WINNT\system32  Microsoft Corporation
msaahtml.dll  <File Missing>  Not Available
  Not Available  Not Available  Not
Available
mshtml.dll  5.0.3315.2870  2290 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
msjava.dll  5.0.3802.0  923 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
msoss.dll  <File Missing>  Not Available  Not
Available
msxml.dll  8.0.5718.1  493 KB
  5/4/2001
  11:05:02 AM  C:\WINNT\system32  Microsoft
Corporation
occache.dll  5.0.3103.1000  86 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
ole32.dll  5.0.2195.2887  970 KB
  5/4/2001
  11:05:02 AM  C:\WINNT\system32  Microsoft
Corporation
oleaut32.dll  2.40.4517.0  612 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
olepro32.dll  5.0.4517.0  160 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
rsabase.dll  5.0.2195.2228  128 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation
rsaenh.dll  5.0.2195.2228  131 KB
  5/4/2001 11:05:02 AM
  C:\WINNT\system32  Microsoft Corporation

```

```

rsapi32.dll      <File Missing>      Not Available
    Not Available      Not Available      Not Available
rsasig.dll      <File Missing>      Not Available
    Not Available      Not Available      Not Available
Available
schannel.dll      5.1.2195.0      138 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
shdoc401.dll      <File Missing>      Not Available
    Not Available      Not Available      Not Available
Available
shdocvw.dll      5.0.3315.2879      1078 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
shell32.dll      5.0.3315.2902      2304 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
shlwapi.dll      5.0.3315.1000      283 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
url.dll      5.0.2920.0      82 KB      12/7/1999
7:00:00 AM      C:\WINNT\system32 Microsoft
Corporation
urlmon.dll      5.0.3315.1000      441 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
vbscript.dll      5.1.0.5907      428 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
webcheck.dll      5.0.3315.1000      252 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
win.com      5.0.2134.1      24 KB      12/7/1999
7:00:00 AM      C:\WINNT\system32 Microsoft
Corporation
wininet.dll      5.0.3315.1000      457 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
winsock.dll      3.10.0.103      3 KB
    12/7/1999 7:00:00 AM
    C:\WINNT\system32 Microsoft Corporation
wintrust.dll      5.131.2195.2779      162 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
wsock.vxd <File Missing>      Not Available      Not Available
Available Not Available      Not Available
wsock32.dll      5.0.2195.2871      21 KB
    5/4/2001 11:05:02 AM
    C:\WINNT\system32 Microsoft Corporation
wsock32n.dll      <File Missing>      Not Available
    Not Available      Not Available      Not Available
Available

[Connectivity]

Item      Value
Connection Preference      Never dial
EnableHttp1.1      1
ProxyHttp1.1      0

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      17355 MB
Available Disk Space      14763 MB
Maximum Cache Size      542 MB
Available Cache Size      542 MB

[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
Administrator      Administrator      9/13/2002 to
8/20/2102 sha1RSA

[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
Local intranet      Medium-low
Trusted sites      Low
Internet      Medium
Restricted sites      High

```

## **Microsoft COM Component Configuration Parameters**

The component services tool in Windows 2000 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 TpccAllTxn object was used, with the Min and Max both being set to 55 queues. Delivery threads were set under the TPCC key in the registry.

## **Internet Information Server Registry Parameters**

```

REGEDIT4

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services
\InetInfo]

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services
\InetInfo\Parameters]
"ListenBackLog"=dword:00000019
"DispatchEntries"=hex(7):4c,44,41,50,53,56,43,00,00
"PoolThreadLimit"=dword:00000200
"ThreadTimeout"=dword:00015180
"BandwidthLevel"=dword:ffffffffff

[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services
\InetInfo\Performance]
"Library"="infoctrs.dll"
"Open"="OpenINFOPerformanceData"
"Close"="CloseINFOPerformanceData"
"Collect"="CollectINFOPerformanceData"
"Last Counter"=dword:00000842
"Last Help"=dword:00000843
"First Counter"=dword:00000802
"First Help"=dword:00000803
"Library Validation
Code"=hex:30,bb,ee,43,77,5b,c2,01,10,25,00,00,00,00,00,00
0,00
"WbemAdapFileTime"=hex:00,73,79,5b,bc,d4,c0,01

```

```
"WbemAdapFileSize"=dword:00002510  
"WbemAdapStatus"=dword:00000000
```

## World Wide Web Service Registry Parameters

REGEDIT4

```
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC]  
"Type"=dword:00000020  
"Start"=dword:00000002  
"ErrorControl"=dword:00000001  
"ImagePath"=hex(2):43,3a,5c,57,49,4e,4e,54,5c,53,79,7  
3,74,65,6d,33,32,5c,69,6e,\  
  
65,74,73,72,76,5c,69,6e,65,74,69,6e,66,6f,2e,65,78,65  
.00  
"DisplayName"="World Wide Web Publishing Service"  
"DependOnService"=hex(7):49,49,53,41,44,4d,49,4e,00,0  
0  
"DependOnGroup"=hex(7):00  
"ObjectName"="LocalSystem"  
"Description"="Provides Web connectivity and administration through the Internet Information Services snap-in."  
"FailureActions"=hex:ff,ff,ff,ff,80,3a,0e,00,90,3a,0e,  
.00,03,00,00,00,98,3a,0e,\  
  
00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00  
.00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\ASP]  
"NOTE"="This is for backward compatibility only."  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\ASP\Parameters]  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters]  
"MajorVersion"=dword:00000005  
"MinorVersion"=dword:00000000  
"InstallPath"="C:\WINNT\System32\inetsrv"  
"CertMapList"="C:\WINNT\System32\inetsrv\iiscrmap.dll"  
"AccessDeniedMessage"="Error: Access is Denied."  
"Filter_DLLs"="  
LogFileDirectory"="C:\WINNT\System32\LogFiles"  
"AcceptExOutstanding"=dword:00000028  
"ConnectionTimeOut"=dword:00007fff  
"LogType"=dword:00000000
```

```
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch]  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\AdvancedDataFactory]  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\ADCLaunch\RDSServer.DataFactory]  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\Script Map]  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Parameters\Virtual Roots]  
"/"="c:\\inetpub\\wwwroot,,207"  
"/Scripts"="c:\\inetpub\\scripts,,1"  
"/IISHelp"="c:\\winnt\\help\\iishelp,,1"  
"/IISAdmin"="C:\\WINNT\\System32\\inetsrv\\iisadmin,,1"  
"/IISSamples"="c:\\inetpub\\iissamples,,1"  
"/MSADC"="c:\\program files\\common  
files\\system\\msadc,,1"  
"/_vti_bin"="C:\\Program Files\\Common  
Files\\Microsoft Shared\\Web Server  
Extensions\\40\\isapi,,1"  
"/Printers"="C:\\WINNT\\web\\printers,,201"  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Performance]  
"Library"="w3ctrsl.dll"  
"Open"="OpenW3PerformanceData"  
"Close"="CloseW3PerformanceData"  
"Collect"="CollectW3PerformanceData"  
"Last Counter"=dword:000008e6  
"Last Help"=dword:000008e7  
"First Counter"=dword:00000844  
"First Help"=dword:00000845  
"Library Validation  
Code"=hex:de,61,7e,46,77,5b,c2,01,10,3d,00,00,00,00,0  
0,00  
"WbemAdapFileTime"=hex:00,73,79,5b,bc,d4,c0,01  
"WbemAdapFileSize"=dword:00001d10  
"WbemAdapStatus"=dword:00000000  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Security]  
"Security"=hex:01,00,14,80,a0,00,00,00,ac,00,00,00,14  
.00,00,00,30,00,00,00,02,\  
  
00,1c,00,01,00,00,00,02,80,14,00,ff,01,0f,00,01,01,00  
.00,00,00,01,00,00,\  
  
00,00,02,00,70,00,04,00,00,00,00,00,18,00,fd,01,02,00  
.01,01,00,00,00,00,00,\  
  
05,12,00,00,00,74,00,6f,00,00,00,1c,00,ff,01,0f,00,01  
.02,00,00,00,00,05,\  
  
20,00,00,00,20,02,00,00,72,00,73,00,00,00,18,00,8d,01  
.02,00,01,01,00,00,00,\  
  
00,00,05,0b,00,00,00,20,02,00,00,00,00,1c,00,fd,01,02  
.00,01,02,00,00,00,00,\
```

```
00,05,20,00,00,23,02,00,00,72,00,73,00,01,01,00,00  
.00,00,05,12,00,00,\  
00,01,01,00,00,00,00,05,12,00,00,00  
  
[HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\W3SVC\Enum]  
"0"="Root\\LEGACY_W3SVC\\0000"  
"Count"=dword:00000001  
"NextInstance"=dword:00000001
```

## TPCC Application Registry Parameters

REGEDIT4

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\TPCC]  
"Path"="C:\\Inetpub\\wwwroot\"  
"NumberOfDeliveryThreads"=dword:00000006  
"MaxConnections"=dword:00003a98  
"MaxPendingDeliveries"=dword:000003e8  
"DB_Protocol"="DBLIB"  
"TxnMonitor"="COM"  
"DbServer"="arizona"  
"DbName"="tpcc"  
"DbUser"="sa"  
"DbPassword"=""  
"COM_SinglePool"="YES"
```

## Benchcraft Profile

```
Profile: arizona_8484  
File Path: C:\\Benchcraft\\arizona_8484.pro  
Version: 3
```

Number of Engines: 6  
  
Name: RTE2  
Description:  
Directory: c:\\blog\\rte2.log  
Machine: n5  
Parameter Set: 2.2  
Index: 100000000  
Seed: 4678  
Configured Users: 14140  
Pipe Name: DRIVER53164609  
Connect Rate: 10  
Start Rate: 0  
Max. Concurrency: 0

```

Concurrency Rate: 0
CLIENT_NURAND: 25
CPU: 1

Name: RTE1
Description:
Directory: c:\blog\rte1.log
Machine: n4
Parameter Set: 2.2
Index: 700000000
Seed: 4678
Configured Users: 14140
Pipe Name: DRIVER44265281
Connect Rate: 10
Start Rate: 0
Max. Concurrency: 0
Concurrency Rate: 0
CLIENT_NURAND: 25
CPU: 0

Name: RTE3
Description:
Directory: c:\blog\rte3.log
Machine: n231
Parameter Set: 2.2
Index: 200000000
Seed: 4678
Configured Users: 14140
Pipe Name: DRIVER3439676359
Connect Rate: 10
Start Rate: 0
Max. Concurrency: 0
Concurrency Rate: 0
CLIENT_NURAND: 25
CPU: 0

Name: RTE4
Description:
Directory: c:\blog\rte4.log
Machine: n232
Parameter Set: 2.2
Index: 300000000
Seed: 4678
Configured Users: 14140
Pipe Name: DRIVER4439706187
Connect Rate: 10
Start Rate: 0
Max. Concurrency: 0
Concurrency Rate: 0
CLIENT_NURAND: 25
CPU: 1

Name: RTE5
Description:
Directory: c:\blog\rte5.log
Machine: n233
Parameter Set: 2.2
Index: 400000000
Seed: 4678
Configured Users: 14140
Pipe Name: DRIVER5346413218
Connect Rate: 10
Start Rate: 0

```

```

Max. Concurrency: 0
Concurrency Rate: 0
CLIENT_NURAND: 25
CPU: 0

Name: RTE6
Description:
Directory: c:\blog\rte6.log
Machine: n234
Parameter Set: 2.2
Index: 500000000
Seed: 4678
Configured Users: 14140
Pipe Name: DRIVER6346617031
Connect Rate: 10
Start Rate: 0
Max. Concurrency: 0
Concurrency Rate: 0
CLIENT_NURAND: 25
CPU: 1

Number of User groups: 6

Driver Engine: RTE1
IIS Server: qcr1
SQL Server: arizona
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 1 - 1414
w_id Min Warehouse: 1
w_id Max Warehouse: 8484
Scale: Normal
User Count: 14140
District id: 1
Scale Down: No

Driver Engine: RTE2
IIS Server: qcr2
SQL Server: arizona
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 1415 - 2828
w_id Min Warehouse: 1
w_id Max Warehouse: 8484
Scale: Normal
User Count: 14140
District id: 1
Scale Down: No

Driver Engine: RTE3
IIS Server: qcr3
SQL Server: arizona
Database: tpcc
User: sa
Protocol: HTML
w_id Range: 2829 - 4242
w_id Min Warehouse: 1
w_id Max Warehouse: 8484
Scale: Normal
User Count: 14140
District id: 1
Scale Down: No

Number of Parameter Sets: 65
~Default
Default Parameter Set

```

Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	Weight	Time
12.05	18.01	0.10	New Order	10.00	
			Payment	10.00	0.10
12.05	3.01	0.10	5.00	0.10	
			Delivery	1.00	
5.05	2.01	0.10	5.00	0.10	
			Stock Level	1.00	
5.05	2.01	0.10	20.00	0.10	
			Order Status	1.00	
10.05	2.01	0.10	5.00	0.10	

Tuned Distribution										Weight Time												
Key	RT	RT	Menu	Txn		Think		Time	Delay	Fence	Delay	Delivery		4.04		Time	Delay	Fence	Delay	New Order	Weight	Time
				Weight	Time	Weight	Time					0.10	5.00	0.10	Stock Level	0.10	20.00	0.10	Order Status			
12.05	18.01	0.10	New Order	5.00	0.10	44.75		9.00	2.01	0.10	5.00	0.10				43.30	18.01	0.10	5.00	0.10	44.75	
12.05	3.01	0.10	Payment	5.00	0.10	43.10		9.00	2.01	0.10	20.00	0.10				43.30	3.01	0.10	5.00	0.10	43.10	
5.05	2.01	0.10	Delivery	5.00	0.10	4.05		14.00	2.01	0.10	5.00	0.10				18.10	2.01	0.10	5.00	0.10	4.05	
5.05	2.01	0.10	Stock Level	20.00	0.10	4.05										18.10	2.01	0.10	20.00	0.10	4.05	
10.05	2.01	0.10	Order Status	5.00	0.10	4.05										36.18	2.01	0.10	5.00	0.10	4.05	
			No Think																			
Key	RT	RT	Menu			Txn	Think															
Time	Delay	Fence	Delay			Weight	Time															
0.00	0.00	0.00	New Order	5.00	0.00	10.00																
0.00	0.00	0.00	Payment	5.00	0.00	10.00																
0.00	0.00	0.00	Delivery	5.00	0.00	1.00																
0.00	0.00	0.00	Stock Level	5.00	0.00	1.00																
0.00	0.00	0.00	Order Status	20.00	0.00	1.00																
0.00	0.00	0.00		5.00	0.00	1.00																
			95%																			
Key	RT	RT	Menu			Txn	Think															
Time	Delay	Fence	Delay			Weight	Time															
13.00	18.01	0.10	New Order	5.00	0.10	44.75																
13.00	3.01	0.10	Payment	5.00	0.10	43.10																
6.00	2.01	0.10	Delivery	5.00	0.10	4.05																
6.00	2.01	0.10	Stock Level	20.00	0.10	4.05																
11.00	2.01	0.10	Order Status	5.00	0.10	4.05																
			90%																			
Key	RT	RT	Menu			Txn	Think															
Time	Delay	Fence	Delay			Weight	Time															
16.00	18.01	0.10	New Order	5.00	0.10	44.83																
16.00	3.01	0.10	Payment	5.00	0.10	43.05																
Key	RT	RT	Menu																			
Time	Delay	Fence	Delay																			
14.14	2.01	0.10	New Order	5.00	0.10	44.75																
14.14	2.01	0.10	Payment	5.00	0.10	43.10																
28.14	2.01	0.10	Delivery	5.00	0.10	4.05																
28.14	2.01	0.10	Stock Level	20.00	0.10	4.05																
28.14	2.01	0.10	Order Status	5.00	0.10	4.05																

Key	RT	RT	Menu	Txn	Think	Weight	Time	10.10	2.01	Delivery	4.05	Time	Delay	Fence	Delay	New Order	Weight	Time	
Time	Delay	Fence	Delay	New Order		44.75		10.10	2.01	0.10	5.00	0.10	21.60	18.01	0.10	5.00	44.75		
31.30	18.01	0.10	5.00	0.10		43.10		10.10	2.01	0.10	20.00	0.10	21.60	3.01	0.10	5.00	0.10		
31.30	3.01	0.10	5.00	0.10		4.05		20.10	2.01	0.10	5.00	0.10	9.09	2.01	0.10	5.00	0.10		
13.10	2.01	0.10	5.00	0.10		4.05				5.0			9.09	2.01	0.10	20.00	0.10		
13.10	2.01	0.10	20.00	0.10		4.05				5.0 tt			18.09	2.01	0.10	5.00	0.10		
26.10	2.01	0.10	5.00	0.10		4.05													
Key	RT	RT	Menu	Txn	Think	Weight	Time	Key	RT	RT	Menu	Txn	Think	Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	New Order		44.75		60.25	18.01	0.10	5.00	0.10	54.20	18.01	0.10	5.00	44.75		
28.90	18.01	0.10	5.00	0.10		43.10		60.25	3.01	0.10	5.00	0.10	54.20	3.01	0.10	5.00	43.10		
28.90	3.01	0.10	5.00	0.10		4.05		25.25	2.01	0.10	5.00	0.10	22.70	2.01	0.10	5.00	0.10		
12.10	2.01	0.10	5.00	0.10		4.05		25.25	2.01	0.10	20.00	0.10	22.70	2.01	0.10	20.00	0.10		
12.10	2.01	0.10	20.00	0.10		4.05		50.25	2.01	0.10	5.00	0.10	45.20	2.01	0.10	5.00	0.10		
24.10	2.01	0.10	5.00	0.10		4.05				4.5									
										4.5 tt									
Key	RT	RT	Menu	Txn	Think	Weight	Time	Key	RT	RT	Menu	Txn	Think	Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	New Order		44.75		54.20	18.01	0.10	5.00	0.10	19.20	18.01	0.10	5.00	44.75		
28.90	18.01	0.10	5.00	0.10		43.10		54.20	3.01	0.10	5.00	0.10	19.20	3.01	0.10	5.00	43.10		
28.90	3.01	0.10	5.00	0.10		4.05		22.70	2.01	0.10	5.00	0.10	8.08	2.01	0.10	5.00	0.10		
12.10	2.01	0.10	5.00	0.10		4.05		22.70	2.01	0.10	20.00	0.10	8.08	2.01	0.10	20.00	0.10		
12.10	2.01	0.10	20.00	0.10		4.05		45.20	2.01	0.10	5.00	0.10	16.08	2.01	0.10	5.00	0.10		
24.10	2.01	0.10	5.00	0.10		4.05				3.5									
										3.5 tt									
Key	RT	RT	Menu	Txn	Think	Weight	Time	Key	RT	RT	Menu	Txn	Think	Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	New Order		44.75		42.10	18.01	0.10	5.00	0.10	16.87	18.01	0.10	5.00	44.75		
28.90	18.01	0.10	5.00	0.10		43.10		42.10	3.01	0.10	5.00	0.10	7.07	2.01	0.10	5.00	43.10		
28.90	3.01	0.10	5.00	0.10		4.05		42.10	2.01	0.10	5.00	0.10	7.07	2.01	0.10	5.00	0.10		
12.10	2.01	0.10	5.00	0.10		4.05		17.60	2.01	0.10	5.00	0.10	16.87	3.01	0.10	5.00	0.10		
12.10	2.01	0.10	20.00	0.10		4.05		17.60	2.01	0.10	20.00	0.10	16.87	2.01	0.10	20.00	0.10		
24.12	2.01	0.10	5.00	0.10		4.05				4.05									
										1.8									
Key	RT	RT	Menu	Txn	Think	Weight	Time	Key	RT	RT	Menu	Txn	Think	Key	RT	RT	Menu	Txn	Think
Time	Delay	Fence	Delay	New Order		44.75		35.10	2.01	0.10	5.00	0.10	7.07	2.01	0.10	5.00	44.75		
24.10	18.01	0.10	5.00	0.10		43.10		35.10	2.01	0.10	5.00	0.10	7.07	2.01	0.10	5.00	43.10		
24.10	3.01	0.10	5.00	0.10		4.05				4.8 tt			14.07	2.01	0.10	5.00	0.10		

Key		RT		RT		Menu		Txn		Think		Weight		Time		Weight		Time		
Time		Delay		Fence		Delay		New Order		44.83		5.55		2.01		Delivery		4.04		
14.46		18.01		0.10		5.00		0.10		5.55		2.01		0.10		5.00		0.10		
14.46		3.01		0.10		5.00		0.10		5.55		2.01		0.10		20.00		0.10		
6.06		2.01		Delivery		4.04		0.10		11.05		2.01		0.10		5.00		0.10		
6.06		2.01		Stock Level		4.04		0.10		11.05		2.01		0.10		5.00		0.10		
12.06		2.01		Order Status		4.04		0.10		11.05		2.01		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Key		RT		
Time		Delay		Fence		Delay		New Order		44.83		5.55		2.01		Delivery		4.04		
42.10		18.01		0.10		5.00		0.10		5.55		2.01		0.10		5.00		0.10		
42.10		3.01		0.10		5.00		0.10		5.55		2.01		0.10		5.00		0.10		
17.60		2.01		Delivery		4.05		0.10		10.55		2.01		0.10		5.00		0.10		
17.60		2.01		Stock Level		4.05		0.10		10.55		2.01		0.10		20.00		0.10		
35.10		2.01		Order Status		4.05		0.10		10.55		2.01		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Key		RT		
Time		Delay		Fence		Delay		New Order		44.75		5.55		2.01	18.01	0.10		5.00		
22.89		18.01		0.10		5.00		0.10		5.55		2.01		0.10		5.00		0.10		
22.89		3.01		0.10		5.00		0.10		5.55		2.01		0.10		5.00		0.10		
9.59		2.01		Delivery		4.05		0.10		10.95		2.01		0.10		5.00		0.10		
9.59		2.01		Stock Level		4.05		0.10		10.95		2.01		0.10		20.00		0.10		
19.09		2.01		Order Status		4.05		0.10		10.95		2.01		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Key		RT		
Time		Delay		Fence		Delay		New Order		44.75		5.55	18.01	0.10		5.00		0.10		
13.25		18.01		0.10		5.00		0.10		5.55		2.01		0.10		5.00		0.10		
13.25		3.01		0.10		5.00		0.10		10.85		2.01		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Key		RT		
Time		Delay		Fence		Delay		New Order		13.01	2.01		0.10		5.00		0.10		44.83	
13.25		18.01		0.10		5.00		0.10		13.01		2.01		0.10		5.00		0.10		
6.31		2.01		0.10		5.00		0.10		10.85		2.01		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Key		RT		
Time		Delay		Fence		Delay		New Order	12.89	18.01		0.10		5.00						

Key		RT		RT		Menu		Txn		Think		Weight		Time		Weight		Time		
Time		Delay		Fence		Delay		New Order		44.83		6.16		Delivery		4.05		Time		
15.66		18.01		0.10		5.00		0.10		44.83		6.16		0.10		5.00		0.10		
15.66		3.01		0.10		5.00		0.10		43.05		6.16		0.10		20.00		0.10		
6.56		2.01		Delivery		4.04		0.10		5.00		12.26		0.10		5.00		0.10		
6.56		2.01		Stock Level		4.04		0.10		20.00		12.26		0.10		5.00		0.10		
13.06		2.01		Order Status		4.04		0.10		5.00		6.16		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Weight		Time		
Time		Delay		Fence		Delay		New Order		44.83		6.16	2.01	0.10		5.00		0.10		
13.49		18.01		0.10		5.00		0.10		44.75		6.16		0.10		5.00		0.10		
13.49		3.01		Payment		43.10		0.10		43.10		6.16		0.10		5.00		0.10		
13.49		3.01		Delivery		4.05		0.10		5.00		6.16		0.10		5.00		0.10		
5.65		2.01		0.10		5.00		0.10		4.05		6.16		0.10		20.00		0.10		
5.65		2.01		Stock Level		4.05		0.10		4.05		6.16		0.10		5.00		0.10		
11.25		2.01		Order Status		4.05		0.10		5.00		6.16		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Weight		Time		
Time		Delay		Fence		Delay		New Order		44.75	12.26		0.10		5.00		0.10			
14.21		18.01		0.10		5.00		0.10		44.75		12.26		0.10		5.00		0.10		
14.21		3.01		Payment		43.10		0.10		43.10		12.26		0.10		5.00		0.10		
14.21		3.01		Delivery		4.05		0.10		5.00		12.26		0.10		5.00		0.10		
5.95		2.01		0.10		5.00		0.10		4.05		12.26		0.10		5.00		0.10		
5.95		2.01		Stock Level		4.05		0.10		20.00		12.26		0.10		20.00		0.10		
11.85		2.01		Order Status		4.05		0.10		5.00		12.26		0.10		5.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Weight		Time		
Time		Delay		Fence		Delay		New Order		44.75	10.35		0.10		5.00		0.10			
14.70		18.01		0.10		5.00		0.10		44.75		10.35		0.10		5.00		0.10		
14.70		3.01		Payment		43.10		0.10		43.10		10.35		0.10		5.00		0.10		
14.70		3.01		Delivery		4.05		0.10		5.00		10.35		0.10		5.00		0.10		
14.70		3.01		Stock Level		4.05		0.10		20.00		10.35		0.10		20.00		0.10		
Key		RT		RT		Menu		Txn		Think		Weight		Time		Weight		Time		
Time		Delay		Fence		Delay		New Order		44.75	12.29		18.01		0.10		5.00		0.10	
14.70		3.01		Payment		43.10		0.10		43.10		12.29		0.10		5.00		0.10		
14.70		3.01		Delivery		4.05		0.10		5.00		12.29		0.10		5.00		0.		

1.03 better								Delivery 4.01								Weight Time											
1.03 tt more aggressive								Stock Level 4.03								New Order 44.83											
Key	RT	RT	Menu		Txn		Think		5.10	2.01	0.10		5.00		0.10		Time	Delay	Fence	Delay		New Order		44.83			
			Weight		Time						0.10		5.00		0.10								44.83				
12.41	18.01	3.01	New Order	44.92	0.10	5.00	0.10	Payment	43.01	0.10	5.00	0.10	Delivery	4.02	0.10	5.00	0.10	12.30	18.01	3.01	0.10	5.00	0.10	Stock Level	4.04		
12.41	3.01	2.01	New Order	44.92	0.10	5.00	0.10	Payment	43.01	0.10	5.00	0.10	Delivery	4.02	0.10	5.00	0.10	30.30	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04	
5.20	2.01	2.01	New Order	44.96	0.10	5.00	0.10	Payment	43.00	0.10	5.00	0.10	Delivery	4.00	0.10	5.00	0.10	30.30	2.01	0.10	20.00	0.10	Order Status	4.04	Stock Level	4.04	
5.20	2.01	2.01	New Order	44.96	0.10	5.00	0.10	Payment	43.00	0.10	5.00	0.10	Delivery	4.00	0.10	5.00	0.10	60.30	2.01	0.10	5.00	0.10	Order Status	4.04	Stock Level	4.04	
10.35	2.01	2.01	New Order	44.96	0.10	5.00	0.10	Payment	43.00	0.10	5.00	0.10	Delivery	4.00	0.10	5.00	0.10	6.5	6.5 tt								
			1.005 better								1.005 tt more aggressive																
			Txn Think								Txn Think																
Key	RT	RT	Menu		Weight		Time												Key	RT	RT	Menu		Weight		Time	
Time	Delay	Fence	Delay	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	79.53	18.01	3.01	0.10	5.00	0.10	Stock Level	4.04	
12.11	18.01	3.01	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	79.53	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04	
12.11	3.01	2.01	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	33.33	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04	
5.07	2.01	2.01	New Order	44.96	0.10	5.00	0.10	Payment	43.01	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	33.33	2.01	0.10	20.00	0.10	Order Status	4.04	Stock Level	4.04	
5.07	2.01	2.01	New Order	44.96	0.10	5.00	0.10	Payment	43.01	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	66.33	2.01	0.10	5.00	0.10	Order Status	4.04	Stock Level	4.04	
10.10	2.01	2.01	New Order	44.96	0.10	5.00	0.10	Payment	43.01	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	7.0	7.0 tt								
			1.02 better								1.02 tt more aggressive																
			Txn Think								Txn Think																
Key	RT	RT	Menu		Weight		Time												Key	RT	RT	Menu		Weight		Time	
Time	Delay	Fence	Delay	New Order	44.92	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	84.35	18.01	3.01	0.10	5.00	0.10	Stock Level	4.04	
12.29	18.01	3.01	New Order	44.92	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	84.35	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04	
12.29	3.01	2.01	New Order	44.92	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	35.35	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04	
5.15	2.01	2.01	New Order	44.83	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	35.35	2.01	0.10	20.00	0.10	Order Status	4.04	Stock Level	4.04	
5.15	2.01	2.01	New Order	44.83	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	70.35	2.01	0.10	5.00	0.10	Order Status	4.04	Stock Level	4.04	
10.35	2.01	2.01	New Order	44.83	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	7.5	7.5 tt								
			1.01 better								1.01 tt best																
			Txn Think								Txn Think																
Key	RT	RT	Menu		Weight		Time												Key	RT	RT	Menu		Weight		Time	
Time	Delay	Fence	Delay	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	90.38	18.01	3.01	0.10	5.00	0.10	Stock Level	4.04	
12.17	18.01	3.01	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	90.38	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04	
12.17	3.01	2.01	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	37.88	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04	
			6.0								6.0 tt																
			Txn Think								Txn Think																
Key	RT	RT	Menu		Weight		Time												Key	RT	RT	Menu		Weight		Time	
Time	Delay	Fence	Delay	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	75.38	2.01	0.10	5.00	0.10	Stock Level	4.04	Delivery	4.04
12.17	18.01	3.01	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	37.88	2.01	0.10	20.00	0.10	Order Status	4.04	Stock Level	4.04	
12.17	3.01	2.01	New Order	44.90	0.10	5.00	0.10	Payment	43.05	0.10	5.00	0.10	Delivery	4.01	0.10	5.00	0.10	75.38	2.01	0.10	5.00	0.10	Order Status	4.04	Stock Level	4.04	

8.0						Txn	Think
8.0 tt							
Key	RT	RT	Menu			Weight	Time
Time	Delay	Fence	Delay				
96.40	18.01	0.10	New Order			44.83	
		Payment				43.05	
96.40	3.01	0.10	Delivery			4.04	
40.40	2.01	0.10	Stock Level			4.04	
40.40	2.01	0.10	20.00			0.10	
80.40	2.01	0.10	Order Status			4.04	
		5.00				0.10	
8.5						Txn	Think
8.5 tt							
Key	RT	RT	Menu			Weight	Time
Time	Delay	Fence	Delay				
102.43	18.01	0.10	New Order			44.83	
		Payment				43.05	
192.43	3.01	0.10	Delivery			4.04	
42.92	2.01	0.10	Stock Level			4.04	
42.92	2.01	0.10	20.00			0.10	
85.42	2.01	0.10	Order Status			4.04	
		5.00				0.10	
9.0						Txn	Think
9.0 tt							
Key	RT	RT	Menu			Weight	Time
Time	Delay	Fence	Delay				
108.45	18.01	0.10	New Order			44.83	
		Payment				43.05	
108.45	3.01	0.10	Delivery			4.04	
45.45	2.01	0.10	Stock Level			4.04	
45.45	2.01	0.10	20.00			0.10	
90.45	2.01	0.10	Order Status			4.04	
		5.00				0.10	
9.5						Txn	Think
9.5 tt							
Key	RT	RT	Menu			Weight	Time
Time	Delay	Fence	Delay				
114.47	18.01	0.10	New Order			44.83	
		Payment				43.05	
114.47	3.01	0.10	Delivery			4.04	

			Delivery		4.04
	47.98	2.01	0.10	5.00	0.10
	47.98	2.01	Stock Level		4.04
	95.47	2.01	Order Status		4.04
			0.10	5.00	0.10
			10		
			10 tt		
			Menu	Txn	Think
Key	RT	RT	Menu	Weight	Time
Time	Delay	Fence	Delay		
			New Order	44.83	
120.50	18.01	0.10	5.00	0.10	
			Payment	43.05	
120.50	3.01	0.10	5.00	0.10	
			Delivery	4.04	
50.50	2.01	0.10	5.00	0.10	
			Stock Level	4.04	
50.50	2.01	0.10	20.00	0.10	
			Order Status	4.04	
100.50	2.01	0.10	5.00	0.10	
			1.02 better		
			1.02 more aggressive		
			Menu	Txn	Think
Key	RT	RT	Menu	Weight	Time
Time	Delay	Fence	Delay		
			New Order	44.92	
12.05	18.01	0.10	5.00	0.10	
			Payment	43.01	
12.05	3.01	0.10	5.00	0.10	
			Delivery	4.02	
5.05	2.01	0.10	5.00	0.10	
			Stock Level	4.03	
5.05	2.01	0.10	20.00	0.10	
			Order Status	4.02	
10.05	2.01	0.10	5.00	0.10	
			1.01 better		
			1.01 more aggressive		
			Menu	Txn	Think
Key	RT	RT	Menu	Weight	Time
Time	Delay	Fence	Delay		
			New Order	44.92	
12.17	18.01	0.10	5.00	0.10	
			Payment	43.01	
12.17	3.01	0.10	5.00	0.10	
			Delivery	4.02	
5.10	2.01	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		
			Menu	Txn	Think
Key	RT	RT	Menu	Weight	Time

					Weight	Time
Time	Delay	Fence	Delay			
			New Order		44.92	
12.06	18.01		0.10	5.00		0.10
			Payment		43.01	
12.06	3.01		0.10	5.00		0.10
			Delivery		4.02	
5.06	2.01		0.10	5.00		0.10
			Stock Level		4.03	
5.06	2.01		0.10	20.00		0.10
			Order Status		4.02	
10.06	2.01		0.10	5.00		0.10
			FullSpeed			
			1.000 tt			
			Menu		Txn	Think
Key	RT	RT	Delay			
Time	Delay	Fence	Delay		Weight	Time
			New Order		44.92	
12.05	18.01		0.10	5.00		0.10
			Payment		43.01	
12.05	3.01		0.10	5.00		0.10
			Delivery		4.02	
5.05	2.01		0.10	5.00		0.10
			Stock Level		4.03	
5.05	2.01		0.10	20.00		0.10
			Order Status		4.02	
10.05	2.01		0.10	5.00		0.10

# **HP Specific Drivers**

The following Microsoft Windows 2003 Server device drivers were replaced with HP-specific device drivers:

- The Microsoft SMART-5300 Array Controller default device driver (CPOCISSM.SYS) was replaced with the HP SMART-5300 Array Controller Non-miniport Performance Drivers for Microsoft Windows 2003 Server (hpqci(ssb).sys and hpqci(ssd).sys).

## *Appendix D: 60-Day Space*

TPC-C 60 Day Space Requirements						
Warehouses	9672				TpmC	105,800.00
Table	Rows	Data KB	Index KB	Extra 5% KB	8hr Space	Total Space KB
Warehouse	9,672	1,032	64	55		1151
District	96,720	10,752	80	542		11374
Customer	290,160,000	211,025,456	12,582,904	11,180,418		234788778
History	290,160,000	16,120,008	56		2,851,396	16120064
NewOrder	87,048,000	1,376,256	3,192	68,972		1448420
Orders	290,160,000	8,893,800	4,044,264		13,683,887	12938064
OrderLine	2,901,599,106	181,349,952	383,864		35,516,622	181733816
Item	100,000	9,528	80	480		10088
Stock	967,200,000	309,504,000	578,120	15,504,106		325586226
Total		728,290,784	17,592,624	26,754,573	52,051,905	772,637,981
MB						
Dynamic Space	201,527	Sum of Data for Order, Orderline and History				
Static Space	553,002	Sum of Data+Index+5%-Dynamic Space				
Free Space	na	Total Allocated Spac - ( Dynamic + Static Space)				
Daily Growth	35,271	(Dynamic Space/(W*62.5))*tpmc				
Daily Spread	-	(Free Space -1.5*Dailly Growth) Zero Assumed				
60 Day Space MB	2,669,287					
60 Day Space GB	2,606.73	GB				
Log Size	300,000.00	MB				
KB Per New Order	4.77	KB				
8 hr log MB	236,320	MB				
8 hr log GB	230.7808	GB				
Space Usage	GB Needed	Disks Measured	GB Priced	Disk Size	Formatted Size	
60 Day Space DB	2,606.73	224	7598.08	18GB	16.950	33.92
			0.00	9GB	8.473	
			0.00	72GB	67.840	
Total DB	2,606.73	224.00	7598.08	OK		
8-hr log + mirror	461.5616	10	678.40	72GB	33.910	
OS, Swap	3	2	33.900	36GB		
Total Storage	3,071.29	GB	8,310.38	GB		



## *Appendix E:* *Third Party Letters*

Microsoft Corporation      Tel 425 882 8080  
One Microsoft Way      Fax 425 936 7329  
Redmond, WA 98052-6399 <http://www.microsoft.com/>



April 27, 2004

Hewlett-Packard  
Company  
Brean Campbell  
MS150402  
20555 SH 249  
Houston, TX 77070

Mr. Campbell:

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
810-00846	<b>SQL Server 2000 Enterprise Edition</b> <i>Per processor licensing</i> <i>Discount Schedule: Open Program Level C</i> <i>Unit Price reflects a 17% discount from the retail unit price of \$19,999.</i>	\$16,541	4	\$66,164
C11-00821	<b>Windows 2000 Server</b> <i>Server license only - No CALs</i> <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 8% discount from the retail unit price of \$799.</i>	\$738	6	\$4,428
P72-00264	<b>Windows Server 2003, Enterprise Edition</b> <i>Server license only - No CALs</i> <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 40% discount from the retail unit price of \$3,999.</i>	\$2,399	1	\$2,399
254-00170	<b>Visual C++ Standard</b> <i>No discounts applied</i>	\$109	1	\$109
PRO-PRORS-16U-01	<b>Database Server Support Package</b> <i>1 Year Term</i>	\$1,950	3	\$5,850

All products are currently orderable through Microsoft's normal distribution channels.

**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](mailto:jamiere@microsoft.com).**

**Reference ID: PCbrca0427042117**

**Please include this Reference ID in any correspondence regarding this price  
quote.**