



TPC Benchmark™ H
Full Disclosure Report

Bull Novascale 5160

**Using Microsoft® Windows® Server 2003, Datacenter Edition
for 64-bit Itanium-based Systems
and
Microsoft® SQL Server™ 2005, Enterprise Edition (64-bit)**

Second Edition
Submitted for Review
July 5, 2005
Revision date :
October 17, 2005

Second Edition - July 5th, 2005 -- Revision date : October 17, 2005

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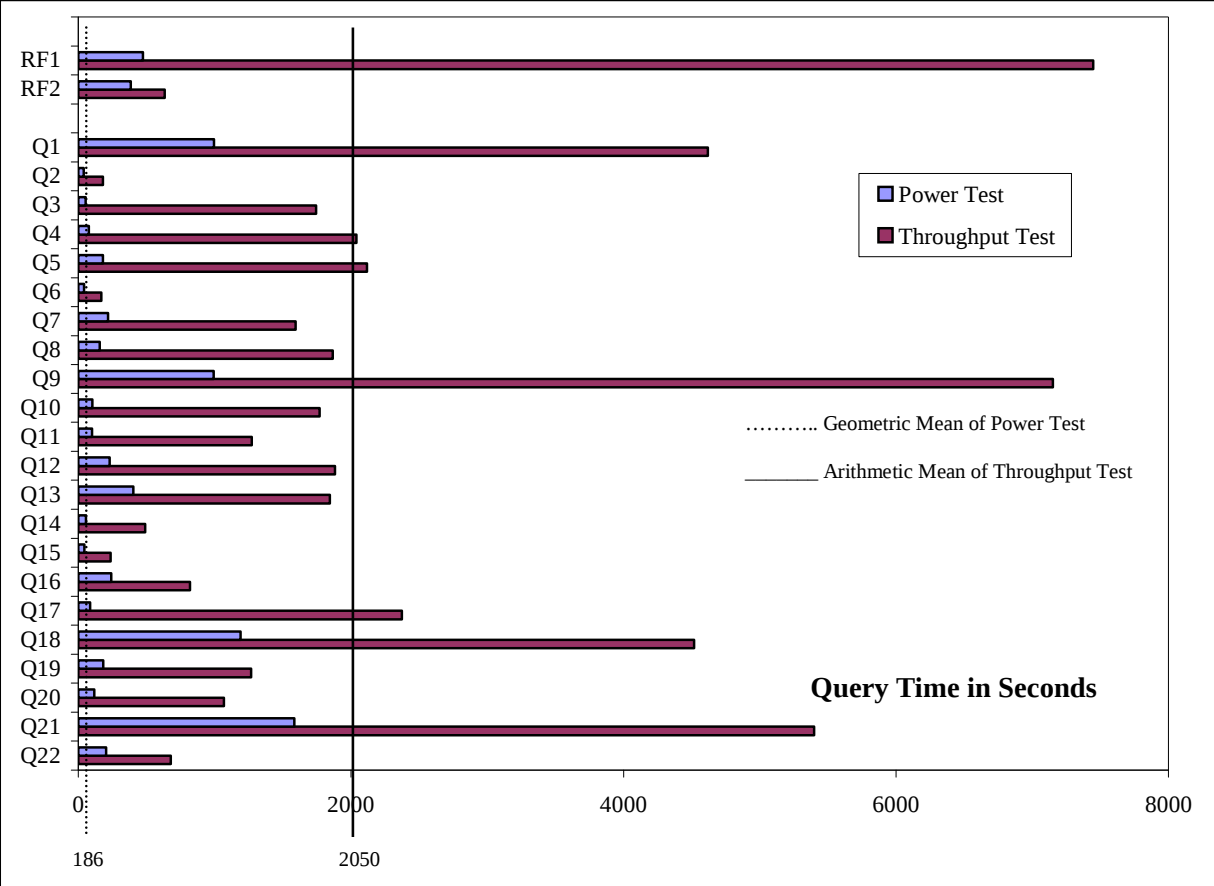
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		Bull Novascale 5160		TPC-H Rev. 2.1.0
				Report Date: July 5, 2005 Revision Date: October 17, 2005
Total System Cost		Composite Query per Hour Rating	Price Performance	
\$ 444,483		13,769.0 QphH @ 1000GB	\$32.29 / QphH @ 1000GB	
Database size	Database Manager	Operating System	Other Software	Availability Date
1000 GB*	Microsoft SQL Server 2005 Enterprise Edition 64-bit	Microsoft Windows Server 2003, Datacenter Edition for 64-bit	Microsoft Visual C++ MS Visual Studio Pro.	December 7, 2005



Query Time in Seconds

..... Geometric Mean of Power Test

———— Arithmetic Mean of Throughput Test

Database Load Time = 16:40:33	Load included backup: Y	Total Data Storage / Database Size = 9.27
RAID (Base tables): N	RAID (Base tables and Auxiliary Data Structures): N	RAID (All): N
System Configuration		
Processors	16 x 1.6 GHz Intel® Itanium2™ with 6MB Level 3 Cache	
Memory	64 GB Main Memory	
Disk Controllers	15 PCI-X SCSI 320 Dual Channel	
Disk Drives	217 36GB SCSI (34.18 GB useable) 19 73GB SCSI (68.36 GB useable) 2 300GB SCSI (279.39 GB useable)	
Total Disk Storage	9274.68 GB	

* Database size includes only raw data (eg. no temp, index, redundant storage space, etc.)

Bull 		Bull NovaScale 5160			TPC-H Rev. 2.1.0		
					Report Date: July 5, 2005 Revision Date: October 17, 2005		
Description	Part Number	Brand	Pricing	Unit Price	Quantity	Extended Price	3-year Maint. Price
Server Hardware							
French system localisation	LOCU200-00FF	Bull	1	0	1	0	0
Power Supply Type (Voltage, Plug) - Europe	PSKU004-0002	Bull	1	0	1	0	0
Indicator System NovaScale 6160 Package	PKHU208-0000	Bull	1	0	1	0	0
NovaScale 5160 System Quad Itanium 2 1.6GHz/6MB	CPXU404-1606	Bull	1	100 138	1	100 138	36 501
CPU Kit: 4x Itanium 2 1.6GHz/6MB L3, 1 CPU/M Box	CPKU307-1606	Bull	1	29 108	3	87 324	27 658
16GB (16x1024MB DIMMS, SDRAM DDR) kit for one CPU/Memory box	CMMU303-0000	Bull	1	18 767	4	75 068	0
PCI Ultra320 SCSI Dual Channel Host connection kit	CKTU217-0000	Bull	1	473	1	473	0
SR-1422 - 14-slot redundant SCSI RAID disk rack drawer, RnR	DSSH007-RR00	Bull	1	8 862	1	8 862	4 163
36GB Ultra 320 SCSI 15Krpm HDD (1") *	MSUH041-2S30	Bull	1	355	16	5 685	0
One additionnal I/O Box including 11 add'l PCI slots	DRWU300-0000	Bull	1	15 400	1	15 400	3 603
NovaScale H/W & S/W conf. for up to 1 partition	PKHU401-001P	Bull	1	0	1	0	0
NovaScale - One partition initially configured	PKHU402-I01P	Bull	1	0	1	0	0
					Subtotal	292 949	71 925
Storage Hardware							
Rack 36U/19" (with one PDU)	RCKU204-0000	Bull	1	4 885	2	9 770	3 868
Additionnal Power Distribution Unit	PSSU200-0000	Bull	1	924	3	2 772	0
HBA SCSI U320 ADAPTEC 39320	DCCH007-0000	Bull	1	464	15	6 960	0
PCI Ultra320 SCSI Dual Channel Host connection kit	CKTU217-0000	Bull	1	473	3	1 418	0
SJ-0812 RAID extention 8 *1" slots, rackmountable in RnR, 1PS, 2SCSI w/ cable	DSSH001-ER0C	Bull	1	2 277	2	4 554	2 224
73GB Ultra 320 SCSI 10Krpm HDD (1") *	MSUH038-1S30	Bull	1	355	21	7 455	0
300GB Ultra 320 SCSI 10Krpm HDD (1") *	MSUH040-1S30	Bull	1	1 507	4	6 028	0
Data cable 68pin VHD TO VHD SCSI U320, 1m for SJ-0812 and SR-1422	CBLH011-0100	Bull	1	128	6	766	0
SJ-1422- 14 slots SCSI multi initiator JBOD - rack drawer - RnR w/ 2 cables VHD-VHD 1m	DSSH019-RR0C	Bull	1	3 219	15	48 279	24 435
36GB Ultra 320 SCSI 15Krpm HDD (1") *	MSUH041-2S30	Bull	1	355	224	79 587	0
Data cable 68pin VHD TO VHD SCSI U320, 3m for SJ-0812 and SR-1422	CBLH011-0300	Bull	1	156	30	4 686	0
					Subtotal	172 275	30 527
Server Software							
Windows Server 2003 DTC Ed. (up to 16-CPU) & 5CAL	EXSU264-NA0H	Microsoft	1	29 543	1	29 543	3 445
SQL Server 2005 Enterprise Edition	810-04793	Microsoft	2	8 487	1	8 487	0
SQL Server 2005 Client License	359-01911	Microsoft	2	156	45	7 020	0
Visual Studio .Net 2003 Professional	659-00390	Microsoft	2	799	1	799	0
Microsoft Problem Resolution Services (1 incident)		Microsoft	2	245	1	245	245
					Subtotal	46 094	3 690
Large Volume HW, SW & Maintenance Discount					Discounts	-135 913	-37 064
					TOTAL	375 405	69 078
Notes: Pricing: 1-Bull 2-Microsoft * = 10% spare disks added in place of onsite service, rounded up for bundled pricing. Used (14+203)x36GB disks + 19x73GB disks + 3x300Gb disks Spares are (2+21)x36GB disks + 2x73GB disks + 2x300GB disk Audited by Francois Raab of InfoSizing (www.sizing.com)				Three-Year Cost of Ownership: \$444 483 QphH @ 1000GB: 13 769,0 \$ / QphH@1000GB: 32,29			
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 reflects standard pricing policies for the listed components. For complete details, see the pricing sections of the TPC benchmark specifications.If you find that the stated prices are not available according to these terms, please inform the TPC at pricing@tpc.org. Thank you.							



Numerical Quantities Summary

Measurement Results

Scale Factor	1000 GB
Total Data Storage / Database Size	9.27
Start of Database Load	06/28/2005 17:10:59
End of Database Load	06/29/2005 09:51:32
Database Load Time	16:40:33
Query Streams for Throughput Test	7
TPC-H Power	19347.5
TPC-H Throughput	9799.0
Composite Query per Hour Rating (QphH@1000GB)	13769.0
Total System Price Over 3 Years	\$ 447,298
TPC-H Price Performance Metric	\$ 32,49

Measurement Intervals

Measurement Interval in Throughput Test (Ts)	56577 seconds
--	---------------

Duration of Stream Execution

		Query Start Date/Time	RF1 Start Date/Time	RF2 Start Date/Time	
	Seed	Query End Date/Time	RF1 End Date/Time	RF2 End Date/Time	Duration
Stream 0	629095132	2005-06-30 11:04:37 2005-06-30 13:06:22	2005-06-30 10:56:44 2005-06-30 11:04:37	2005-06-30 13:06:22 2005-06-30 13:12:47	2:16:03
Stream 1	629095133	2005-06-30 13:12:51 2005-07-01 01:01:58	2005-06-30 13:12:50 2005-07-01 02:31:27	2005-07-01 02:31:27 2005-07-01 02:41:20	11:49:07
Stream 2	629095134	2005-06-30 13:12:51 2005-07-01 01:37:35	2005-07-01 02:41:22 2005-07-01 02:51:31	2005-07-01 02:51:31 2005-07-01 03:02:02	12:24:44
Stream 3	629095135	2005-06-30 13:12:52 2005-07-01 01:04:38	2005-07-01 03:02:05 2005-07-01 03:13:33	2005-07-01 03:13:33 2005-07-01 03:24:14	11:51:46
Stream 4	629095136	2005-06-30 13:12:52 2005-07-01 01:59:31	2005-07-01 03:24:18 2005-07-01 03:36:04	2005-07-01 03:36:04 2005-07-01 03:46:47	12:46:39
Stream 5	629095137	2005-06-30 13:12:53 2005-07-01 02:13:54	2005-07-01 03:46:51 2005-07-01 03:58:53	2005-07-01 03:58:53 2005-07-01 04:09:16	13:01:01
Stream 6	629095138	2005-06-30 13:12:54 2005-07-01 01:54:20	2005-07-01 04:09:21 2005-07-01 04:21:09	2005-07-01 04:21:09 2005-07-01 04:32:28	12:41:26
Stream 7	629095139	2005-06-30 13:12:55 2005-07-01 02:22:10	2005-07-01 04:32:34 2005-07-01 04:45:24	2005-07-01 04:45:24 2005-07-01 04:55:48	13:09:15



Bull Novascale 5160

TPC-H Rev. 2.1.0

Report Date: July 5, 2005

Revision Date: October 17, 2005

TPC-H Timing Intervals (in seconds):

Query	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
Stream 0	996.8	38.6	55.7	76.6	179.7	41.2	218.8	156.7
Stream 1	3595.6	120.7	1071.6	2699.8	4371.7	149.1	1435.0	1048.0
Stream 2	4714.1	263.6	1127.3	3097.8	996.4	273.0	2361.6	2579.3
Stream 3	5194.5	155.5	2555.0	1486.0	3988.0	161.1	3292.1	707.5
Stream 4	5203.9	120.7	1944.2	1240.1	750.7	187.8	961.6	2771.0
Stream 5	5594.6	274.5	1380.2	876.8	855.9	204.2	1799.0	999.5
Stream 6	3939.6	121.8	1423.8	1464.0	3694.5	156.2	1083.0	3021.5
Stream 7	4102.9	207.2	2711.2	3434.1	178.9	50.2	222.9	1954.6
Min Qi	3595.6	120.7	1071.6	876.8	178.9	50.2	222.9	707.5
Max Qi	5594.6	274.5	2711.2	3434.1	4371.7	273.0	3292.1	3021.5
Avg Qi	4620.7	180.6	1744.8	2042.7	2119.4	168.8	1593.6	1868.8
Query	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16
Stream 0	995.2	101.8	100.0	230.6	403.8	56.2	42.4	241.6
Stream 1	4468.5	2014.3	520.3	2314.0	2099.9	424.0	315.3	1600.7
Stream 2	5402.4	1230.6	711.1	1300.4	1985.1	558.7	366.7	686.4
Stream 3	3902.6	3273.5	967.9	2453.9	946.4	471.4	189.6	550.7
Stream 4	3775.5	1004.2	2769.4	1123.0	3564.1	659.0	233.8	579.3
Stream 5	10599.9	482.7	920.9	2191.0	2543.9	736.3	270.3	1600.3
Stream 6	5224.3	4280.8	582.5	3512.0	1321.9	543.2	241.4	471.7
Stream 7	16687.0	98.4	2448.4	286.7	449.8	49.9	41.2	233.9
Min Qi	3775.5	98.4	520.3	286.7	449.8	49.9	41.2	233.9
Max Qi	16687.0	4280.8	2769.4	3512.0	3564.1	736.3	366.7	1600.7
Avg Qi	7151.5	1769.2	1274.4	1883.0	1844.4	491.8	236.9	817.6
Query	Q17	Q18	Q19	Q20	Q21	Q22	RF1	RF2
Stream 0	86.4	1191.8	183.4	117.5	1585.4	204.5	473.6	384.7
Stream 1	1599.4	5487.7	604.1	576.3	5078.4	949.7	47916.8	593.2
Stream 2	3999.7	3868.5	1065.2	836.4	6636.9	618.8	608.9	631.0
Stream 3	1181.6	3960.0	1868.5	1013.6	3675.7	707.6	687.7	641.2
Stream 4	4197.5	4158.0	1325.0	140.8	8729.3	555.9	705.7	643.1
Stream 5	3088.9	4681.2	1452.6	367.2	5282.9	654.0	722.3	622.9
Stream 6	1043.3	5512.2	1063.4	3462.2	2901.9	617.9	708.1	678.9
Stream 7	1496.8	3961.0	1506.7	1078.4	5505.1	646.0	769.8	623.9
Min Qi	1043.3	3868.5	604.1	140.8	2901.9	555.9	608.9	593.2
Max Qi	4197.5	5512.2	1868.5	3462.2	8729.3	949.7	47916.8	678.9
Avg Qi	2372.5	4518.4	1269.4	1067.8	5401.5	678.6	7445.6	633.5

PREFACE

Document Overview

This report documents the methodology and results of the TPC Benchmark™ H (TPC-H) test conducted on the Bull Novascale 5160 using Microsoft SQL Server 2005 Enterprise Edition 64-bit, in conformance with the requirements of the TPC Benchmark™ H Standard Specification Revision 2.1.0. The tests documented in this report were sponsored by Bull. The operating system used for the benchmark was Microsoft Windows Server 2003, Datacenter Edition for 64-bit Itanium-based Systems.

The Transaction Processing Performance Council (TPC) developed the TPC-H Benchmark. The TPC Benchmark™ H Standard represents an effort by Bull and other members of the Transaction Processing Performance Council (TPC) to create an industry-wide benchmark for evaluating the performance and price/performance of decision support systems, and to disseminate objective, verifiable performance data to the data processing industry.

A certified audit of these measurements and the reported results was performed by François RAAB of Info Sizing Inc. He has verified compliance with the relevant TPC Benchmark™ H specifications; audited the benchmark configuration, environment, and methodology used to produce and validate the test results; and audited the pricing model used to calculate the price/performance. The auditor's letter of attestation is attached to the Executive Summary and precedes this section.

TPC Benchmark™ H Overview

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

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

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

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

The TPC-H operations are modeled as follows:

- The database is continuously available 24 hours a day, 7 days a week, for ad-hoc queries from multiple end users and updates against all tables, except possibly during infrequent (e.g., once a month) maintenance sessions;
- The TPC-H database tracks, possibly with some delay, the state of the OLTP database through on-going updates which batch together a number of modifications impacting some part of the decision support database;
- Due to the world-wide nature of the business data stored in the TPC-H database, the queries and the updates may be executed against the database at any time, especially in relation to each other. In addition, this mix of queries and updates is subject to specific ACIDity requirements, since queries and updates may execute concurrently;
- To achieve the optimal compromise between performance and operational requirements the database administrator can set, once and for all, the locking levels and the concurrent scheduling rules for queries and updates.

The minimum database required to run the benchmark holds business data from 10,000 suppliers. It contains almost ten million rows representing a raw storage capacity of about 1 gigabyte. Compliant benchmark implementations may also use one of the larger permissible database populations (e.g., 1000 gigabytes), as defined in Clause 4.1.3.

The performance metric reported by TPC-H is called the TPC-H Composite Query-per-Hour Performance Metric (QphH@Size), and reflects multiple aspects of the capability of the system to process queries. These aspects include the selected database size against which the queries are executed, the query processing power when queries are submitted by a single stream, and the query throughput when queries are submitted by multiple concurrent users. The TPC-H Price/Performance metric is expressed as \$/QphH@Size. To be compliant with the TPC-H standard, all references to TPC-H results for a given configuration must include all required reporting components. *The TPC believes that comparisons of TPC-H results measured against different database sizes are misleading and discourages such comparisons.*

The TPC-H database must be implemented using a commercially available database management system (DBMS) and the queries executed via an interface using dynamic SQL. The specification provides for variants of SQL, as implementers are not required to have implemented a specific SQL standard in full.

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

Despite the fact that this benchmark offers a rich environment representative of many decision support systems, this benchmark does not reflect the entire range of decision support requirements. In addition, the extent to which a customer can achieve the results reported by a vendor is highly dependent on how closely TPC-H approximates the customer application. The relative performance of systems derived from this benchmark does not necessarily hold for other workloads or environments. Extrapolations to any other environment are not recommended.

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-H should not be used as a substitute for a specific customer application benchmarking when critical capacity planning and/or product evaluation decisions are contemplated.

Benchmark sponsors are permitted several possible system designs, provided that they adhere to the model described in Clause 6. A full disclosure report (FDR) of the implementation details, as specified in Clause 8, must be made available along with the reported results.

General Implementation Guidelines

The purpose of TPC benchmarks is to provide relevant, objective performance data to industry users. To achieve that purpose, TPC benchmark specifications require that benchmark tests be implemented with systems, products, technologies and pricing that:

- Are generally available to users;
- Are relevant to the market segment that the individual TPC benchmark models or represents (e.g. TPC-H models and represents complex, high data volume, decision support environments);
- Would plausibly be implemented by a significant number of users in the market segment the benchmark models or represents.

A Table of Contents follows after this page.

Related Product Information

The TPC Benchmark™ H Standard requires that test sponsors provide a Full Disclosure Report in addition to published results. You can obtain copies of the test results as well as additional copies of this full disclosure report by sending a request to the following address:

Bull S.A.
Rue Jean Jaurès
B.P.68
78340 Les Clayes-sous-Bois
France

Table of contents

PREFACE	7
Document Overview	7
TPC Benchmark™ H Overview	7
General Implementation Guidelines.....	9
Related Product Information.....	9
1. GENERAL ITEMS	12
1.1 Benchmark Sponsor	12
1.2 Parameter Settings	12
1.3 Configuration Diagrams.....	12
2. CLAUSE 1: LOGICAL DATA BASE DESIGN	14
2.1 Table Definitions.....	14
2.2 Database Organization	14
2.3. Horizontal Partitioning.....	14
2.4 Vertical Partitioning.....	14
2.5 Replication	14
3. CLAUSE 2: QUERIES AND UPDATE FUNCTIONS	15
3.1 Query Language.....	15
3.2 Random Number Generation	15
3.3 Substitution Parameters	15
3.4 Query Text and Output Data from Qualification Database	15
3.5 Query Substitution Parameters and Seeds	15
3.6 Query Isolation Level.....	15
3.7 Source Code of Refresh Functions.....	16
4. CLAUSE 3: DATABASE SYSTEM PROPERTIES.....	17
4.1 Atomicity	17
4.2 Consistency	17
4.3 Isolation	18
4.4 Durability	19
5. CLAUSE 4: SCALING AND DATABASE POPULATION	21
5.1 Cardinality of Tables.....	21
5.2 Distribution of Tables and Logs Across Media.....	21
5.3 Partitions/Replications Mapping.....	23
5.4 Use of RAID	23

5.5	DBGEN Modifications	23
5.6	Database Load Time	23
5.7	Data Storage Ratio	23
5.8	Database Loading	23
5.9	Qualification Database Configuration	25
6.	CLAUSE 5: PERFORMANCE METRICS AND EXECUTION RULES	26
6.1	System Activity Between Load and Performance Tests	26
6.2	Power Test Implementation	26
6.3	Timing Intervals and Reporting.....	26
6.4	Number of Streams in the Throughput Test	26
6.6	Start and End Date/Time for each Query.....	26
6.6	Total Elapsed Time for the Measurement Interval.....	26
6.7	Refresh Function Start Date/Time and Finish Date/Time	26
6.8	Timing Intervals for Each Query and Each Refresh Function for Each Stream.....	27
6.9	Performance Metrics.....	27
6.10	The Performance Metric and Numerical Quantities from Both Runs.....	27
6.11	System Activity Between Tests	29
7.	CLAUSE 6: SUT AND DRIVER IMPLEMENTATION RELATED ITEMS	30
7.1	Driver	30
7.2	Implementation-Specific Layer (ISL).....	30
8.	CLAUSE 7: PRICING RELATED ITEMS	31
8.1	Hardware and Software Used.....	31
8.2	Three-Year Cost of System Configuration	31
8.3	Availability Dates.....	32
9.	CLAUSE 8: AUDIT RELATED ITEMS	32
	APPENDIX A: SYSTEM AND DATABASE TUNABLE PARAMETERS	35
	APPENDIX B: DATABASE, TABLES, AND INDEXES CREATION	38
	APPENDIX C: QUERY TEXT AND OUTPUT	52
	APPENDIX D: SEED & QUERY SUBSTITUTION	62
	APPENDIX E: REFRESH FUNCTION AND STEPMaster SOURCE CODE	66
	APPENDIX F: THIRD PARTY QUOTES	304

1. GENERAL ITEMS

1.1 Benchmark Sponsor

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

This TPC benchmark H was sponsored by Bull S.A.. The benchmark test was developed by Microsoft and Bull. The benchmark was conducted at Bull in Les Clayes sous Bois, France.

1.2 Parameter Settings

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

- *Data Base tuning options;*
- *Optimizer/Query execution options;*
- *Query Processing tool/language configuration parameters;*
- *Recovery/commit options;*
- *Consistency/locking options;*
- *Operating system and configuration parameters;*
- *Configuration parameters and options for any other software component incorporated into the pricing structure;*
- *Compiler optimization options.*

Comment 1: In the event that some parameters and options are set multiple times, it must be easily discernible by an interested reader when the parameter or option was modified and what new value it received each time.

Comment 2: This requirement can be satisfied by providing a full list of all parameters and options, as long as all those that have been modified from their default values have been clearly identified and these parameters and options are only set once.

Details of system and database configurations and parameters are provided in Appendixes A and B.

1.3 Configuration Diagrams

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

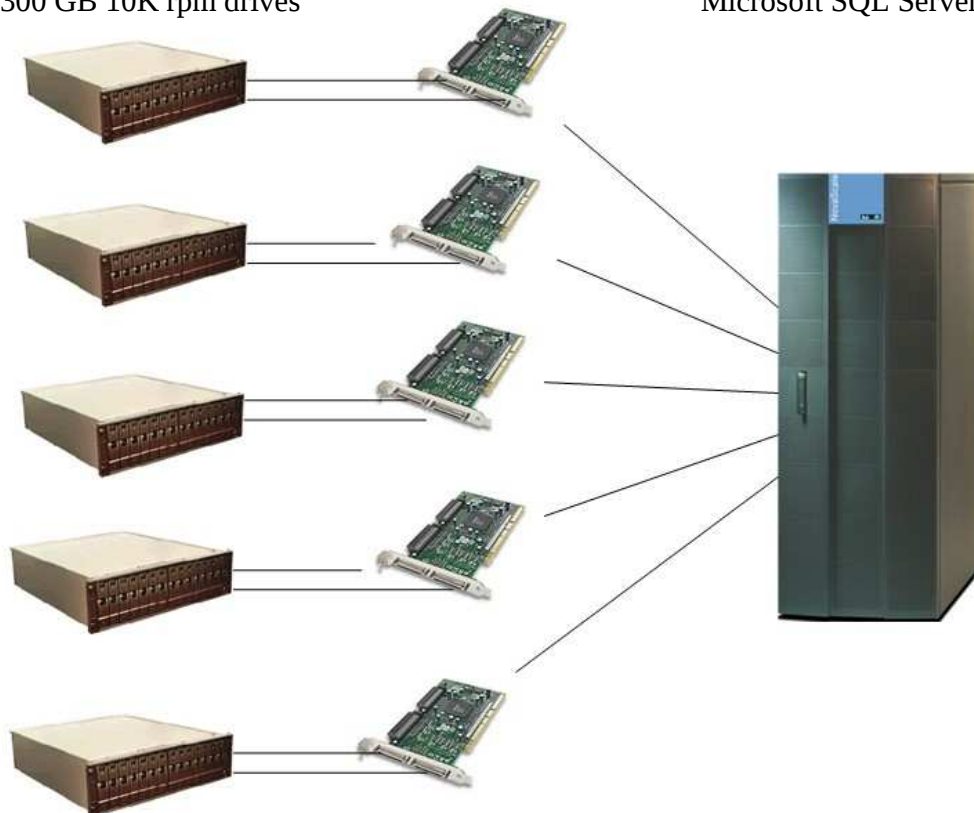
- *Number and type of processors;*
- *Size of allocated memory, and any specific mapping/partitioning of memory unique to the test;*
- *Number and type of disk units (and controllers, if applicable);*
- *Number of channels or bus connections to disk units, including their protocol type;*
- *Number of LAN (e.g. Ethernet) connections, including routers, work stations, terminals, etc., that were physically used in the test or are incorporated into the pricing structure;*
- *Type and run-time execution location of software components (e.g., DBMS, query processing tools/languages, middle-ware components, software drivers, etc.).*

The server System Under Test (SUT), a Bull Novascale5160 is shown in the following diagram :

1 x Disk enclosure SR-1422
 15 x Disk enclosure SJ-1422
 2 x Disk enclosure SJ-0812
 217 x 36 GB 15K rpm drives
 19 x 73 GB 10K rpm drives
 2 x 300 GB 10K rpm drives

15 x Dual-channel
 Ultra320 SCSI cards

Server – Bull NovaScale 5160
 16 x Intel Itanium 2 64-bit
 1.6 GHz – 6MB L3 Cache
 64 GB Memory
 Microsoft 2003 Data Center 64-bit
 Microsoft SQL Server 2005 64-bit



System Under Test

Figure 1.1 Benchmark and Priced Configuration for Novascale 5160

2. CLAUSE 1: LOGICAL DATA BASE DESIGN

2.1 Table Definitions

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

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

2.2 Database Organization

The physical organization of tables and indices, within the test and qualification databases, must be disclosed. If the column ordering of any table is different from that specified in Clause 1.4, it must be noted.

Clustered indexes were used. See Appendix B, which contains the database and table creation statements.

2.3. Horizontal Partitioning

Horizontal partitioning of base tables or auxiliary structures created by database directives is allowed. Groups of rows from a table or auxiliary structure may be assigned to different files, disks, or areas. If this assignment is a function of data in the table or auxiliary structure, the assignment must be based on the value of a partitioning field. A partitioning field must be one and only one of the following:

- *A primary*
- *A foreign*
- *A single date column*

Some partitioning schemes require the use of directives that specify explicit values for the partitioning field. If such directives are used they must satisfy the following conditions:

- *They may not rely on any knowledge of the data stored in the table except the minimum and maximum values of columns used for the partitioning field.*
- *Within the limitations of integer division, they must define each partition to accept an equal portion of the range between the minimum and maximum values of the partitioning column(s).*
- *The directives must allow the insertion of values of the partitioning column(s) outside the range covered by the minimum and maximum values.*

Multiple-level partitioning of base tables or auxiliary structures is allowed only if each level of partitioning satisfies the conditions stated above and each level references only one partitioning field as defined above. If implemented, the details of such partitioning must be disclosed.

Horizontal partitioning was not used. See Appendix B, which contains the database and table creation statements.

2.4 Vertical Partitioning

Vertical partitioning of tables is not allowed. For example, groups of columns of one row shall not be assigned to files, disks, or areas different from those storing the other columns of that row. The row must be processed as an atomic series of contiguous columns.

Comment: *The effect of vertical partitioning is to reduce the effective row size accessed by the system. Given the synthetic nature of this benchmark, the effect of vertical partitioning is achieved by the choice of row sizes. No further vertical partitioning of the data set is allowed. Specifically, the above Clause prohibits assigning one or more of the columns not accessed by the TPC-H query set to a vertical partition.*

Vertical partitioning was not used. See Appendix B, which contains the database and table creation statements.

2.5 Replication

Any replication of physical objects must be disclosed and must conform to the requirements of Clause 1.5.6.

No replication was used. See Appendix B, which contains the database and table creation statements.

3. CLAUSE 2: QUERIES AND UPDATE FUNCTIONS

3.1 Query Language

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

SQL was the query language used to implement all queries.

3.2 Random Number Generation

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

DBGEN Version 1.3.0 and QGEN version 1.3.0 were used to generate random numbers for all database populations.

3.3 Substitution Parameters

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

The supplied QGEN version 1.3.0 was used to generate the substitution parameters.

3.4 Query Text and Output Data from Qualification Database

The executable query text used for query validation must be disclosed along with the corresponding output data generated during the execution of the query text against the qualification database. If minor modifications (see Clause 2.2.3) have been applied to any functional query definitions or approved variants in order to obtain executable query text, these modifications must be disclosed and justified. The justification for a particular minor query modification can apply collectively to all queries for which it has been used. The output data for the power and throughput tests must be made available electronically upon request.

Appendix C contains the query text and query output. The following allowed minor query modifications were used in this implementation:

- The “dateadd” function is used to perform date arithmetic in Q1, Q4, Q5, Q6, Q10, Q12, Q14, Q15 and Q20.
- The “datepart” function is used to extract part of a date (“YY”) in Q7, Q8 and Q9.
- The “top” function is used to restrict the number of output rows in Q2, Q3, Q10, Q18 and Q21.
- The “count_big” function is used in place of the “count” function in Q1.

3.5 Query Substitution Parameters and Seeds

All the query substitution parameters used during the performance test must be disclosed in tabular format, along with the seeds used to generate these parameters.

Appendix D contains the seed and query substitution parameters.

3.6 Query Isolation Level

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

The queries and transactions were run with the isolation level “Level 1”.

3.7 Source Code of Refresh Functions

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

Appendix E contains the source code for the refresh functions.

4. CLAUSE 3: DATABASE SYSTEM PROPERTIES

4.1 Atomicity

The results of the ACID tests must be disclosed along with a description of how the ACID requirements were met. This includes disclosing the code written to implement the Acid transaction and Query.

4.1.1 Completed Transaction

Perform the Acid transaction for a randomly selected set of input data and verify that the appropriate rows have been changed in the ORDER, LINEITEM, and HISTORY tables.

1. The total price from the ORDER table and the extended price from the LINEITEM table were retrieved for a randomly selected order key.
2. The Acid transaction was performed using the order key from Step 1.
3. The Acid transaction was committed.
4. The total price from the ORDER table and the extended price from the LINEITEM table were retrieved for the same order key used in Step 1. It was verified that the appropriate rows had been inserted.

4.1.2 Aborted Transaction

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

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

4.2 Consistency

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

A consistent state for the TPC-H database is defined to exist when :

$$O_TOTALPRICE = SUM(L_EXTENDEDPRICE - L_DISCOUNT) * (1 + L_TAX)$$

For each ORDER and LINEITEM defined by (O_ORDERKEY = L_ORDERKEY)

4.2.1 Consistency Test

Verify that ORDER and LINEITEM tables are initially consistent, submit the required number of Acid transactions with randomly selected input parameters, and re-verify the consistency of the ORDER and LINEITEM tables.

The consistency of the ORDER and LINEITEM tables was verified based on randomly selected values of the column O_ORDERKEY.

1. Acid queries were executed to verify the initial consistent state of the ORDER and LINEITEM tables.
2. More than 100 Acid transactions were submitted from each of 8 execution streams.
3. Acid queries were re-executed to verify the consistent state of the ORDER and LINEITEM tables after the Acid transaction streams.
4. The consistency of the ORDER and LINEITEM tables was re-verified.

To guarantee arithmetic function portability and consistency of results, the following expression was executed to verify the consistency between the ORDER and LINEITEM tables:

$$O_TOTALPRICE = SUM(ROUND((ROUND((L_EXTENDEDPRICE * (1 - L_DISCOUNT)),2,1) * (1 + L_TAX)),2,1))$$

4.3 Isolation

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

4.3.1 Read-Write Conflict with Commit

Demonstrate isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is committed.

1. An Acid transaction was started for a randomly selected O_KEY, L_KEY, and DELTA. The Acid transaction was suspended prior to COMMIT.
2. An ACID query was started for the same O_KEY used in Step 1. The ACID query completed and did not see the uncommitted changes made by the Acid transaction.
3. The Acid transaction was COMMITTED.

4.3.2 Read-Write Conflict with Rollback

Demonstrate isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is rolled back.

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

4.3.3 Write-Write Conflict with Commit

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

1. An ACID transaction, T1, was started for a randomly selected O_KEY, L_KEY, and DELTA. The ACID transaction was suspended prior to COMMIT.
2. Another ACID transaction, T2, was started using the same O_KEY and L_KEY and a randomly selected DELTA.
3. T2 waited.
4. T1 was allowed to COMMIT and T2 completed.
5. It was verified that T2.L_EXTENDEDPRICE was calculated correctly.

$$T2.L_EXTENDEDPRICE = T1.L_EXTENDEDPRICE + (DELTA1 * (T1.L_EXTENDEDPRICE / T1.L_QUANTITY))$$

4.3.4 Write-Write Conflict with Rollback

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

1. An Acid transaction, T1, was started for a randomly selected O_KEY, L_KEY, and DELTA. The Acid transaction was suspended prior

to ROLLBACK.

2. Another Acid transaction, T2, was started using the same O_KEY and L_KEY and a different randomly selected DELTA.
3. T2 waited
4. T1 was allowed to ROLLBACK and T2 completed
5. It was verified that T2.L_EXTENDEDPRICE = T1.L_EXTENDEDPRICE.

4.3.5 Concurrent Progress of Read and Write on Different Tables

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

1. An ACID Transaction, T1, was started for a randomly selected O_KEY, L_KEY, and DELTA. T1 was suspended prior to COMMIT.
2. Another ACID transaction, T2 was started using random values for PS_PARTKEY and PS_SUPPKEY.
3. ACID Transaction T2 completed.
4. ACID transaction T1 completed and the appropriate rows in the ORDER, LINEITEM, and HISTORY tables were changed.

4.3.6 Updates not Indefinitely Delayed by Reads on Same Table

Demonstrate that the continuous submission of arbitrary (read-only) queries against one or more tables of the database does not indefinitely delay update transactions affecting those tables from making progress.

1. An ACID transaction, T1, was started, executing Q1 against the qualification database. The substitution parameter was chosen from the interval [0..2159] so that the query ran for a sufficient length of time.
2. Before T1 completed, an ACID transaction, T2, was started using randomly selected values of O_KEY, L_KEY and DELTA.
3. T2 completed before T1 completed. Verified that the appropriate rows in ORDER, LINEITEM and HISTORY tables have been changed.

4.4 Durability

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

4.4.1 Failure of a Durable Medium and System Crash

Guarantee the database and committed updates are preserved across a permanent irrecoverable failure of any single durable medium containing TPC-H database tables or recovery log tables.

The database logs were placed on raid-10 volumes.

The tables for the database were stored on raw partitions. The partitions were placed on two drives of the same characteristics as the drives used for the test database, and the two drives were on two separate controllers.

1. The database was backed up to an alternate disk media.
2. Eight streams of ACID transactions were started.
3. After at least 100 transactions had occurred on each stream and the streams were still running, one of the raid-10 set of log disks was removed.
4. After it was determined that the test would still run with the loss of a log disk, a data disk was removed.

5. A checkpoint was issued to force a failure.
6. The eight streams of ACID transactions failed and recorded their numbers of committed transactions in success files.
7. The transaction log was backed up.
8. Two new drives were used to replace the removed log and data disks.
9. The database was restored to their state prior to the ACID transaction streams.
10. After the database restore had finished, the backed up transaction log was applied.
11. The database ran through its recovery mode.
12. The counts in the success files and the HISTORY table count were compared and were found to match.

4.4.2 System Crash

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

The system crash and memory failure tests were combined.

1. Eight streams of ACID transactions were started.
2. After at least 100 transactions had occurred on each stream and the streams of ACID transactions were still running, the system was powered off.
3. When power was restored the system rebooted and the database was restarted.
4. The database went through a recovery period.
5. The success file and the HISTORY table counts were compared and found to match.

4.4.3 Memory Failure

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

The system crash and memory failure tests were combined. See the previous section.

5. CLAUSE 4: SCALING AND DATABASE POPULATION

5.1 Cardinality of Tables

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

TABLE	# of ROWS
Orders	1,500,000,000
Lineitem	5,999,989,709
Customer	150,000,000
Parts	200,000,000
Supplier	10,000,000
Partsupp	800,000,000
Nation	25
Region	5

5.2 Distribution of Tables and Logs Across Media

The distribution of tables and logs across all media must be explicitly described using a format similar to that shown in the following example for both the tested and priced systems.

The SUT had 238 external drives. The priced system has 265 external drives (+ spares).

- 203 physical/logical drives for the 1000GB database.
- Lineitem and General file groups, consisting of 203 logical single volumes each, mounted as junction points. Tempdb group, consisting of 203 logical single volumes, mounted as junction points.
- 9 logical drives (21 physical) used for the backup devices of the 1000GB database, formatted as Spanned Volume. The database backup files were stored on the different physical drives from the database.
- The Tpch1t log was placed on 1 logical drive, 100GB total, formatted as Raid 1+0 (6 physical).
- The operating system, Microsoft Windows Server 2003, Datacenter Edition, and Microsoft SQL Server 2005 Enterprise Edition 64-bit, were installed on the physical/logical drive.
- 1 physical drive was used for the operating system page file.
- The Tempdb log was placed on 2 physical drives, 40GB total, formatted as NTFS.
- 4 physical drives were used for mount/junction points.

A detailed description of distribution of database filegroups and log can be found in Table 5.2.1

Table 5.2.1: Logical Drive Mapping

		Disk Partition Description			
Cntrlr	# Drives	Lineitem_FG	General_FG	Tempdb	Other allocation (*)
1	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
2	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
3	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
4	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
5	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
6	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
7	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
8	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
9	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
10	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
11	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
12	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
13	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
14	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
15	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
16	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
17	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
18	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
19	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
20	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
21	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
22	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	3	Backup1			
23	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	3	Backup2			
24	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	3	Backup3			
25	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	3	Backup4			
26	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	3	Backup5			
27	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	3	Backup6			
	1	Backup9			
28	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	1	Backup7		Backup9	
29	7	9.4GB/drive	2.9GB/drive	4.1GB/drive	
	1	Backup8		Backup9	
30	6	Tpch db log (RAID 1+0)			
	1	Operating System, Database Manager			
	1	Page File			
	1	mount/junction points			
	1	mount/junction points			
	2	mount/junction points			
	2	Tempdb log			
Total	238	Total physical drives			

(*) 224 Dynamic drives

8 logical striped drives (over 14 physical drives each) used for flat files data

1 logical striped drive (over 3 physical drives) used for update files data

5.3 Partitions/Replications Mapping

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

Comment: *The intent is to provide sufficient detail about partitioning and replication to allow independent reconstruction of the test database.*

Database partitioning and replication were not used.

5.4 Use of RAID

Implementations may use some form of RAID . The RAID level used must be disclosed for each device.

No hardware RAID was used in the implementation, except for the log file for the qualification and test databases stored on a drive which was hardware mirrored.

5.5 DBGEN Modifications

The version number, release number, modification number, and patch level of DBGEN must be disclosed. Any modifications to the DBGEN source code must be disclosed. In the event that a program other than DBGEN was used to populate the database, it must be disclosed in its entirety.

The supplied DBGEN 1.3.0 was used for populating the database.

5.6 Database Load Time

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

The Numerical Quantities summary (p. 5) contains the database load time, which was 16:40:33.

5.7 Data Storage Ratio

The data storage ratio must be disclosed. It is computed by dividing the total data storage of the priced configuration (expressed in GB) by the size chosen for the test database. The ratio must be reported to the nearest 1/100th, rounded up. For example, a system configured with 96 disks of 2.1 GB capacity for a 100GB test database has a data storage ratio of 2.02.

Comment: *For the reporting of configured disk capacity, gigabyte (GB) is defined to be 2^{30} bytes. Since disk manufacturers typically report disk size using base ten (i.e., $GB = 10^9$), it may be necessary to convert the advertised size from base ten to base two.*

The Numerical Quantities summary (p. 5) contains the data storage ratio (9.27) for the system used.

5.8 Database Loading

The details of the database load must be disclosed, including a block diagram illustrating the overall process. Disclosure of the load procedure includes all steps, scripts, input and configuration files required to completely reproduce the test and qualification databases.

The following steps were used to load the database:

- 1) DBGEN version 1.3.0 was used to create flat files.
- 2) SQL Server 2005 was used to define the database, to define tables, and to load the tables via a “bulk insert” command.
- 3) Clustered indexes were created using SQL Server 2005.
- 4) Non clustered indexes were created using SQL Server 2005.
- 5) A database backup was performed to 9 logical devices
- 6) Rows were inserted into the database by running 64 concurrent threads, each of which performed a “bulk insert” operation that loaded one sixty-four of each of the LINEITEM, ORDERS, PART, PARTSUPP, SUPPLIER and CUSTOMER tables. The NATION and REGION tables were loaded sequentially, each by a single thread.

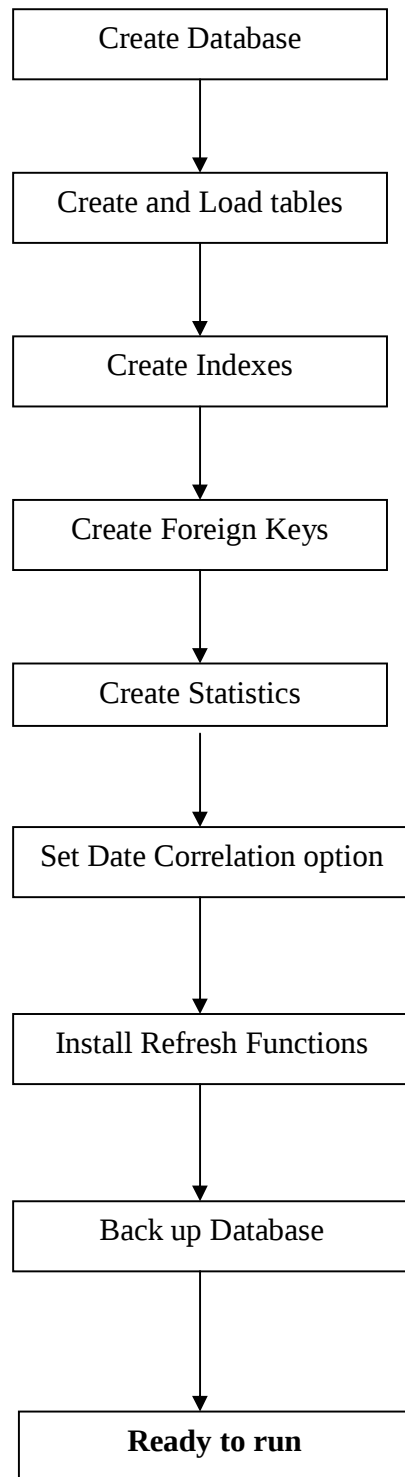


Diagram of Database Load Process

5.9 Qualification Database Configuration

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

The qualification database was created using scripts identical to those of the test database, except for variances due to the sizes of the two databases.

6. CLAUSE 5: PERFORMANCE METRICS AND EXECUTION RULES

6.1 System Activity Between Load and Performance Tests

Any system activity on the SUT which takes place between the conclusion of the load test and the beginning of the performance test must be fully disclosed including listings of scripts or command logs.

Auditor requested queries were run against the database to verify the completeness and correctness of the database load.

6.2 Power Test Implementation

The details of the steps followed to implement the power test (e.g., system boot, database restart, etc.) must be disclosed.

The following steps were followed to run the power test.

1. SQL Server 2005 was started.
2. RF1 refresh transactions were run
3. Stream 00 execution was run
4. RF2 refresh transactions were run.

6.3 Timing Intervals and Reporting

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

This information is contained in the Numerical Quantities Summary page in the Executive Summary at the beginning of this report. For convenience, it is repeated in Section 6.10.

6.4 Number of Streams in the Throughput Test

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

Seven streams were run for the throughput test

6.6 Start and End Date/Time for each Query

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

This information is contained in the Numerical Quantities Summary page in the Executive Summary at the beginning of this report. For convenience, it is repeated in Section 6.10.

6.6 Total Elapsed Time for the Measurement Interval

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

This information is contained in the Numerical Quantities Summary page in the Executive Summary at the beginning of this report. For convenience, it is repeated in Section 6.10.

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

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

This information is contained in the Numerical Quantities Summary page in the Executive Summary at the beginning of this report. For convenience, it is repeated in Section 6.10.

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

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

This information is contained in the Numerical Quantities Summary page in the Executive Summary at the beginning of this report. For convenience, it is repeated in Section 6.10.

6.9 **Performance Metrics**

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

This information is contained in the Numerical Quantities Summary page in the Executive Summary at the beginning of this report. For convenience, it is repeated in Section 6.10.

6.10 **The Performance Metric and Numerical Quantities from Both Runs**

The performance metric (QphH) and the numerical quantities (TPC-H Power@Size and TPC-H Throughput@Size) from both of the runs must be disclosed.

	QppH@1000GB	QthH@1000GB	QphH@1000GB
Run 1	20325.3	10068.4	14305.4
Run 2	19347.5	9799.0	13769.0
% Difference	-5.1%	-2.7%	-3.9%

(Run 2 was reported.)

Tables from Numerical Quantities pages in the front of this report:

Numerical Quantities Summary

Measurement Results

Scale Factor	1000 GB
Total Data Storage / Database Size	9.27
Start of Database Load	06/28/2005 17:10:59
End of Database Load	06/29/2005 09:51:32
Database Load Time	16:40:33
Query Streams for Throughput Test	7
TPC-H Power	19347.5
TPC-H Throughput	9799.0
Composite Query per Hour Rating (QphH@1000GB)	13769.0
Total System Price Over 3 Years	\$447,298
TPC-H Price Performance Metric	\$32.49

Measurement Intervals

Measurement Interval in Throughput Test (Ts)	56577 seconds
--	---------------

Duration of Stream Execution:

		Query Start Date/Time	RF1 Start Date/Time	RF2 Start Date/Time	
	Seed	Query End Date/Time	RF1 End Date/Time	RF2 End Date/Time	Duration
Stream 0	629095132	2005-06-30 11:04:37 2005-06-30 13:06:22	2005-06-30 10:56:44 2005-06-30 11:04:37	2005-06-30 13:06:22 2005-06-30 13:12:47	2:16:03
Stream 1	629095133	2005-06-30 13:12:51 2005-07-01 01:01:58	2005-06-30 13:12:50 2005-07-01 02:31:27	2005-07-01 02:31:27 2005-07-01 02:41:20	11:49:07
Stream 2	629095134	2005-06-30 13:12:51 2005-07-01 01:37:35	2005-07-01 02:41:22 2005-07-01 02:51:31	2005-07-01 02:51:31 2005-07-01 03:02:02	12:24:44
Stream 3	629095135	2005-06-30 13:12:52 2005-07-01 01:04:38	2005-07-01 03:02:05 2005-07-01 03:13:33	2005-07-01 03:13:33 2005-07-01 03:24:14	11:51:46
Stream 4	629095136	2005-06-30 13:12:52 2005-07-01 01:59:31	2005-07-01 03:24:18 2005-07-01 03:36:04	2005-07-01 03:36:04 2005-07-01 03:46:47	12:46:39
Stream 5	629095137	2005-06-30 13:12:53 2005-07-01 02:13:54	2005-07-01 03:46:51 2005-07-01 03:58:53	2005-07-01 03:58:53 2005-07-01 04:09:16	13:01:01
Stream 6	629095138	2005-06-30 13:12:54 2005-07-01 01:54:20	2005-07-01 04:09:21 2005-07-01 04:21:09	2005-07-01 04:21:09 2005-07-01 04:32:28	12:41:26
Stream 7	629095139	2005-06-30 13:12:55 2005-07-01 02:22:10	2005-07-01 04:32:34 2005-07-01 04:45:24	2005-07-01 04:45:24 2005-07-01 04:55:48	13:09:15

TPC-H Timing Intervals (in seconds):

Query	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
Stream 0	996.8	38.6	55.7	76.6	179.7	41.2	218.8	156.7
Stream 1	3595.6	120.7	1071.6	2699.8	4371.7	149.1	1435.0	1048.0
Stream 2	4714.1	263.6	1127.3	3097.8	996.4	273.0	2361.6	2579.3
Stream 3	5194.5	155.5	2555.0	1486.0	3988.0	161.1	3292.1	707.5
Stream 4	5203.9	120.7	1944.2	1240.1	750.7	187.8	961.6	2771.0
Stream 5	5594.6	274.5	1380.2	876.8	855.9	204.2	1799.0	999.5
Stream 6	3939.6	121.8	1423.8	1464.0	3694.5	156.2	1083.0	3021.5
Stream 7	4102.9	207.2	2711.2	3434.1	178.9	50.2	222.9	1954.6
Min Qi	3595.6	120.7	1071.6	876.8	178.9	50.2	222.9	707.5
Max Qi	5594.6	274.5	2711.2	3434.1	4371.7	273.0	3292.1	3021.5
Avg Qi	4620.7	180.6	1744.8	2042.7	2119.4	168.8	1593.6	1868.8
Query	Q9	Q10	Q11	Q12	Q13	Q14	Q15	Q16
Stream 0	995.2	101.8	100.0	230.6	403.8	56.2	42.4	241.6
Stream 1	4468.5	2014.3	520.3	2314.0	2099.9	424.0	315.3	1600.7
Stream 2	5402.4	1230.6	711.1	1300.4	1985.1	558.7	366.7	686.4
Stream 3	3902.6	3273.5	967.9	2453.9	946.4	471.4	189.6	550.7
Stream 4	3775.5	1004.2	2769.4	1123.0	3564.1	659.0	233.8	579.3
Stream 5	10599.9	482.7	920.9	2191.0	2543.9	736.3	270.3	1600.3
Stream 6	5224.3	4280.8	582.5	3512.0	1321.9	543.2	241.4	471.7
Stream 7	16687.0	98.4	2448.4	286.7	449.8	49.9	41.2	233.9
Min Qi	3775.5	98.4	520.3	286.7	449.8	49.9	41.2	233.9
Max Qi	16687.0	4280.8	2769.4	3512.0	3564.1	736.3	366.7	1600.7
Avg Qi	7151.5	1769.2	1274.4	1883.0	1844.4	491.8	236.9	817.6
Query	Q17	Q18	Q19	Q20	Q21	Q22	RF1	RF2
Stream 0	86.4	1191.8	183.4	117.5	1585.4	204.5	473.6	384.7
Stream 1	1599.4	5487.7	604.1	576.3	5078.4	949.7	47916.8	593.2
Stream 2	3999.7	3868.5	1065.2	836.4	6636.9	618.8	608.9	631.0
Stream 3	1181.6	3960.0	1868.5	1013.6	3675.7	707.6	687.7	641.2
Stream 4	4197.5	4158.0	1325.0	140.8	8729.3	555.9	705.7	643.1
Stream 5	3088.9	4681.2	1452.6	367.2	5282.9	654.0	722.3	622.9
Stream 6	1043.3	5512.2	1063.4	3462.2	2901.9	617.9	708.1	678.9
Stream 7	1496.8	3961.0	1506.7	1078.4	5505.1	646.0	769.8	623.9
Min Qi	1043.3	3868.5	604.1	140.8	2901.9	555.9	608.9	593.2
Max Qi	4197.5	5512.2	1868.5	3462.2	8729.3	949.7	47916.8	678.9
Avg Qi	2372.5	4518.4	1269.4	1067.8	5401.5	678.6	7445.6	633.5

6.11 System Activity Between Tests

Any activity on the SUT that takes place between the conclusion of Run1 and the beginning of Run2 must be fully disclosed including listings of scripts or command logs along with any system reboots or database restarts.

SQL Server was restarted between Run1 and Run2.

7. CLAUSE 6: SUT AND DRIVER IMPLEMENTATION RELATED ITEMS

7.1 Driver

A detailed textual description of how the driver performs its functions, how its various components interact and any product functionalities or environmental setting on which it relies must be provided. All related source code, scripts and configuration files must be disclosed. The information provided should be sufficient for an independent reconstruction of the driver.

The TPC-H benchmark was implemented using a Microsoft internal tool called StepMaster. StepMaster is a general purpose test harness which can drive ODBC and shell commands. Within StepMaster, the user designs a workspace corresponding to the sequence of operations (or steps) to be executed. When the workspace is executed, StepMaster records information about the run into a database for post-processing.

StepMaster provides a mechanism for creating parallel streams of execution. This is used in the throughput tests to drive the query and refresh streams.

Each step is timed using a millisecond resolution timer. A timestamp T1 is taken before beginning the operation and a timestamp T2 is taken after completing the operation. These times are recorded in a database for post-processing.

Two types of ODBC connections are supported: static and dynamic. A dynamic connection is used to execute a single operation and is closed when the operation finishes. A static connection is held open until the run completes and may be used to execute more than one step. A connection (either static or dynamic) can only have one outstanding operation at any time.

In TPC-H, static connections are used for the query streams in the power and throughput tests.

StepMaster reads an Access database to determine the sequence of steps to execute. These commands are represented as the Implementation Specific Layer. StepMaster records its execution history, including all timings, in the Access database. Additionally, StepMaster writes a textual log file of execution for each run.

SQL Server operations executed from StepMaster do not gain any performance advantage compared to osql, the command prompt utility for ad hoc, interactive execution of Transact-SQL statements and scripts. Rather, StepMaster simplifies the task of benchmark execution, event timing, and reporting. This was confirmed during the audit.

7.2 Implementation-Specific Layer (ISL)

If an implementation specific layer is used, then a detailed description of how it performs its functions, how its various components interact and any product functionalities or environmental setting on which it relies must be provided. All related source code, scripts and configuration files must be disclosed. The information provided should be sufficient for an independent reconstruction of the implementation specific layer.

StepMaster program is used to control and track the execution of queries, via commands stored in an external Microsoft Access database. The source of this program is contained in Appendix E. The following steps are performed, to accomplish the Power and Throughput Runs:

1. Power Run

Execute 32 concurrent RF 1 threads, each of which will apply a segment of a refresh set generated by dbgen. Each thread submits multiple transactions, where a transaction spans a set of orders and their associated line items.

- Execute the Stream 0 queries, in the prescribed order.
- Execute 32 concurrent RF2 threads, each of which will apply a segment of a refresh set generated by dbgen. Each thread submits multiple transactions, where a transaction spans a set of orders and their associated line items.

2. Throughput Run

- Execute seven concurrent query streams. Each stream executes queries in the prescribed order for the appropriate Stream Id (01-07). Upon completion of each stream, a semaphore is set to indication completion.
- Execute seven consecutive RF1/RF2 transactions, against ascending Refresh sets produced by dbgen. The first RF1 waits on a semaphore prior to beginning its insert operations.

Each step is timed by StepMaster. The timing information, together with an activity log, are stored for later analysis. The inputs and results of steps are stored in text files for later analysis.

8. CLAUSE 7: PRICING RELATED ITEMS

8.1 Hardware and Software Used

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

The components (hardware and software) and the maintenances supplied by Bull are discounted by 27% and 35% respectively from list price, only for similar quantities and configuration and in case of a prepay cash. The software supplied by Microsoft are discounted by 15%. The detailed list of all hardware and software for the priced configuration is provided in Executive Summary at the front of this report.

8.2 Three-Year Cost of System Configuration

The total 3-year price of the entire configuration must be reported, including: hardware, software, and maintenance charges. Separate component pricing is required.

The three years support pricing for Bull S.A. consists of one year warranty (two years for disks) included in the system package price and two years support price, defined as full care in the "GlobalCare" Bull maintenance offer.

This offer is presented in Three levels of service: Bronze, Silver and Gold. The customer may opt, according to their requirements, for the level of their choice. The level of service chosen must be the same for all of the products of the configuration.

Contents of the Gold service:

The Gold service offers a high quality of service, permanent prevention and accelerated response time. It is composed of the following services:

Hardware maintenance

- The reception of 'break-down' calls 24hrs 7/7 through a number allocated by Bull or upon the automatic telephone server or being recorded on the web.
- Telephone product assistance from 8 AM to 8 PM (*) Monday to Friday except bank holidays.
- The customer is called back by an expert within 1 hour of the call being received, not included during the intervention stages.
- Remote maintenance and remote diagnostics of the system (*)
- System controlled remotely (*)
- Access to technical product data via the web.
- Breakdown intervention carried out during working days, between 8 AM and 8 PM Monday to Friday with a delay inferior to 2 hours for a subsystem stops, or inferior to 4 hours for a partly non-functioning system. This consists of the on-site repair and replacement if necessary of parts or faulty equipment broken due to ordinary usage, by new or equivalent parts or equipment. Carrying out these interventions is included in the price of the service.
- The correction of faulty products is carried out within 8 hours of receiving the initial call from the customer.
- The creation and implementation of hardware technical status applicable to Bull customers.

In choosing the Gold level of service, the equivalent level of software support is chosen automatically.

Other extended coverage options are available

(*)The 'Alarm' (Autocalls) service authorises warning messages to be sent by the server to a Bull remote maintenance centre. These alarms can be received 24h 7/7, but the reaction depends wholly upon the contractual service cover period. This means that if action is necessary following an alarm, action will only be taken during the periods stated in the maintenance contract. It is mandatory to have the material necessary to alarming and remote maintenance to benefit this functionality.

The Gold Service is chosen for the system configuration. The pricing summary sheet on page 4 in the front of this report contains all details.

8.3 Availability Dates

The committed delivery date for general availability (availability date) of products used in the priced calculations must be reported. When the priced system includes products with different availability dates, the single availability date reported on the first page of the executive summary must be the date by which all components are committed to being available. The full disclosure report must report availability dates individually for at least each of the categories for which a pricing subtotal must be provided (see Clause 7.3.1.4). All availability dates, whether for individual components or for the SUT as a whole, must be disclosed to a precision of 1 day, but the precise format is left to the test sponsor.

Summary by category from the measured and priced configuration:

Category		Available
Server Hardware		Now (date of publication)
Storage Hardware		Now (date of publication)
Server Software	SQL Server 2005	December 7, 2005
	Others	Now (date of publication)

9. CLAUSE 8: AUDIT RELATED ITEMS

The auditor's agency name, address, phone number, and Attestation letter with a brief audit summary report indicating compliance must be included in the full disclosure report. A statement should be included specifying who to contact in order to obtain further information regarding the audit process.

The next page contains the complete independent auditor's report by François RAAB of Info Sizing Inc. for the test described in this report.

Request for this TPC Benchmark™ H Full Disclosure Report should be sent to:

Transaction Processing Performance Council
Presidio of San Francisco
Building 572B (surface)
P.O.Box 29920 (mail) San Francisco, CA 94129-0920
Voice: 415-561-6272
Fax: 415-561-6120
Email: info@tpc.org



Benchmark Sponsor: Jean-François Lemerre
Bull S.A.
1, rue de Provence
38432 Echirolles
France

July 04, 2005

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

Platform: **Bull Novascale 5160**
Database Manager: **Microsoft SQL Server 2005 Enterprise Edition 64-bit**
Operating System: **Microsoft Windows Server 2003 Datacenter Edition for 64-bit**

The results were:

CPU (Speed)	Memory	Disks	QphH@1,000GB
Bull Novascale 5160			
16 x Intel Itanium 2 (1.6 GHz)	6 MB L3 Cache 64 GB Main	217 x 36 GB ext. 19 x 73 GB ext. 2 x 300 GB ext.	13,769.0

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

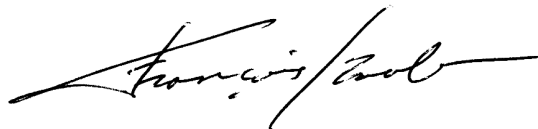
- The database records were defined with the proper layout and size
- The database population was generated using DBGEN
- The database was properly scaled to 1TB (1,000 GB) and populated accordingly
- The compliance of the database auxiliary data structures was verified
- The database load time was correctly measured and reported
- The required ACID properties were verified and met

- The query input variables were generated by QGEN
- The query text was produced using minor modifications and no query variant
- The execution of the queries against the SF1 database produced compliant answers
- A compliant implementation specific layer was used to drive the tests
- The throughput tests involved 7 query streams
- The ratio between the longest and the shortest query was such that no query timing was adjusted
- The execution times for queries and refresh functions were correctly measured and reported
- The repeatability of the measured results was verified
- The required amount of database log was configured
- The system pricing was verified for major components and maintenance
- The major pages from the FDR were verified for accuracy

Additional Audit Notes:

None.

Respectfully Yours,

A handwritten signature in black ink, appearing to read 'François Raab', with a long horizontal flourish extending to the right.

François Raab
President

APPENDIX A: SYSTEM AND DATABASE TUNABLE PARAMETERS

Software levels:

Microsoft Windows Server 2003, Datacenter Edition
Microsoft SQL Server 2005 Enterprise Edition 64-bit build 782

System Information:

OS Name Microsoft(R) Windows(R) Server 2003, Datacenter Edition for 64-Bit Itanium-based Systems
Version 5.2.3790 Service Pack 1 Build 3790
OS Manufacturer Microsoft Corporation
System Name TPCB-SERVER
System Manufacturer Unkn

System Model	Unknown
System Type	Itanium (TM) -based System
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
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Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz
Processor	ia64 Family 31 Model 2 Stepping 2 GenuineIntel ~1600 Mhz

BIOS Version/Date	BULL. B758.002.06/21/2005.14:30:19., 6/21/2005
SMBIOS Version	2.3
Windows Directory	F:\WINDOWS
System Directory	F:\WINDOWS\system32
Boot Device	\Device\HarddiskVolume1
Locale	United States
Hardware Abstraction Layer	Version = "5.2.3790.1830 (srv03_sp1_rtm.050324-1447)"
User Name	Not Available
Time Zone	Romance Daylight Time
Total Physical Memory	65,527.68 MB
Available Physical Memory	60.68 GB
Total Virtual Memory	62.22 GB
Available Virtual Memory	61.58 GB
Page File Space	1.00 GB
Page File	H:\pagefile.sys

Microsoft SQL Server 2005 Version

Microsoft SQL Server 2005 - 9.00.1173 (Intel IA-64)
May 26 2005 21:53:54 2000.090.1173.61 built by sqlperft from PTDBITN02_E_Yukon_Stable_Engine
Copyright (c) 1988-2005 Microsoft Corporation
Beta Edition (64-bit) on Windows NT 5.2 (Build 3790: Service Pack 1)

SQL Server 2005 Installation

Microsoft SQL Server 2005 was installed on the SUT. All default options were selected during the install except:

- Database Server Enterprise Edition was installed.
- "Custom installation" was selected. The SQL Server Development tools were not installed.
- Binary order, for use with the 850 (Multilingual) character set was used.
- Services Accounts > Customized > SQL Server > Use Local System Account > Authentication Mode > Mixed > Blank Password.

SQL Server 2005 Startup Parameters

SQLSERVER -c -x -E -T834

Where:

- c Start SQL Server independently of the Windows Service Control Manager
- x Disable the keeping of CPU time and cache-hit ratio statistics
- E Increase the number of consecutive extents allocated per file
- T834 Enable OS large pages allocation for data

SQL Server 2005 Parameter Settings:

name	minimum	maximum	config_value	run_value
Ad Hoc Distributed Queries	0	1	0	0
affinity I/O mask	-2147483648	2147483647	0	0
affinity mask	-2147483648	2147483647	65535	65535
affinity64 I/O mask	-2147483648	2147483647	0	0
affinity64 mask	-2147483648	2147483647	0	0
Agent XPs	0	1	0	0
allow updates	0	1	1	1
awe enabled	0	1	0	0
blocked process threshold	0	86400	0	0
c2 audit mode	0	1	0	0
clr enabled	0	1	0	0
cost threshold for parallelism	0	32767	0	0
cross db ownership chaining	0	1	0	0
cursor threshold	-1	2147483647	-1	-1
Database Mail XPs	0	1	0	0
default full-text language	0	2147483647	1033	1033
default language	0	9999	0	0
default trace enabled	0	1	1	1
disallow results from triggers	0	1	0	0
fill factor (%)	0	100	0	0
ft crawl bandwidth (max)	0	32767	100	100
ft crawl bandwidth (min)	0	32767	0	0
ft notify bandwidth (max)	0	32767	100	100
ft notify bandwidth (min)	0	32767	0	0
in-doubt xact resolution	0	2	0	0
index create memory (KB)	704	2147483647	0	0
lightweight pooling	0	1	1	1
locks	5000	2147483647	0	0
max degree of parallelism	0	64	16	16
max full-text crawl range	0	256	4	4
max server memory (MB)	16	2147483647	60000	60000
max text repl size (B)	0	2147483647	65536	65536
max worker threads	128	32767	0	0
media retention	0	365	0	0
min memory per query (KB)	512	2147483647	0	1024
min server memory (MB)	0	2147483647	60000	60000
nested triggers	0	1	1	1
network packet size (B)	512	32767	32767	32767
Ole Automation Procedures	0	1	0	0
open objects	0	2147483647	0	0
PH timeout (s)	1	3600	60	60
precompute rank	0	1	0	0
priority boost	0	1	0	0
query governor cost limit	0	2147483647	0	0
query wait (s)	-1	2147483647	2147483647	2147483647
recovery interval (min)	0	32767	32767	32767
remote access	0	1	1	1
remote admin connections	0	1	0	0

remote login timeout (s)	0	2147483647	20	20
remote proc trans	0	1	0	0
remote query timeout (s)	0	2147483647	600	600
Replication XPs	0	1	0	0
RPC parameter data validation	0	1	0	0
scan for startup procs	0	1	0	0
server trigger recursion	0	1	1	1
set working set size	0	1	0	0
show advanced options	0	1	1	1
SMO and DMO XPs	0	1	1	1
SQL Mail XPs	0	1	0	0
transform noise words	0	1	0	0
two digit year cutoff	1753	9999	2049	2049
user connections	0	32767	0	0
user options	0	32767	0	0
Web Assistant Procedures	0	1	0	0
xp_cmdshell	0	1	0	0

APPENDIX B: DATABASE, TABLES, AND INDEXES CREATION

Create Database

```
-- CreateDatabase
-- for use with StepMaster
-- Uses FileGroups
```

```
-- Drop the existing database
```

```
if exists (select name from sysdatabases where name = 'tpch1t')
    drop database tpch1t
```

```
CREATE DATABASE tpch1t
ON PRIMARY
```

```
(
    NAME            = tpch1t_root,
    FILENAME         = "F:\tpch1t_root.mdf",
    SIZE             = 37MB,
    FILEGROWTH       = 0)
```

```
LOG ON
```

```
(
    NAME            = tpch1t_log,
    FILENAME         = "D:",
    SIZE             = 100000MB,
    FILEGROWTH       = 0)
```

```
ALTER DATABASE tpch1t
ADD FILEGROUP LINEITEM_FG
```

```
ALTER DATABASE tpch1t
ADD FILEGROUP GENERAL_FG
```

```
ALTER DATABASE tpch1t
ADD FILE
```

```
(
    NAME            = tpch1t_li_1,
    FILENAME         = "I:\MSSQL\tpch_1t\line1\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_2,
    FILENAME         = "I:\MSSQL\tpch_1t\line2\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_3,
    FILENAME         = "I:\MSSQL\tpch_1t\line3\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_4,
    FILENAME         = "I:\MSSQL\tpch_1t\line4\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_5,
    FILENAME         = "I:\MSSQL\tpch_1t\line5\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_6,
    FILENAME         = "I:\MSSQL\tpch_1t\line6\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_7,
    FILENAME         = "I:\MSSQL\tpch_1t\line7\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_8,
    FILENAME         = "I:\MSSQL\tpch_1t\line8\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
```

```
(
    NAME            = tpch1t_li_9,
    FILENAME         = "I:\MSSQL\tpch_1t\line9\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_10,
    FILENAME         = "I:\MSSQL\tpch_1t\line10\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_11,
    FILENAME         = "I:\MSSQL\tpch_1t\line11\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_12,
    FILENAME         = "I:\MSSQL\tpch_1t\line12\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_13,
    FILENAME         = "I:\MSSQL\tpch_1t\line13\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_14,
    FILENAME         = "I:\MSSQL\tpch_1t\line14\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_15,
    FILENAME         = "I:\MSSQL\tpch_1t\line15\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_16,
    FILENAME         = "I:\MSSQL\tpch_1t\line16\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_17,
    FILENAME         = "I:\MSSQL\tpch_1t\line17\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_18,
    FILENAME         = "I:\MSSQL\tpch_1t\line18\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_19,
    FILENAME         = "I:\MSSQL\tpch_1t\line19\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_20,
    FILENAME         = "I:\MSSQL\tpch_1t\line20\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_21,
    FILENAME         = "I:\MSSQL\tpch_1t\line21\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_22,
    FILENAME         = "I:\MSSQL\tpch_1t\line22\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_23,
    FILENAME         = "I:\MSSQL\tpch_1t\line23\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_24,
    FILENAME         = "I:\MSSQL\tpch_1t\line24\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_25,
    FILENAME         = "I:\MSSQL\tpch_1t\line25\\"",
    SIZE             = 9615MB,
    FILEGROWTH       = 0),
(
    NAME            = tpch1t_li_26,
    FILENAME         = "I:\MSSQL\tpch_1t\line26\\"",
```

```

        SIZE                = 9615MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_li_27,
        FILENAME            = "I:\MSSQL\tpch_1t\line27",
        SIZE                = 9615MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_li_28,
        FILENAME            = "I:\MSSQL\tpch_1t\line28",
        SIZE                = 9615MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_li_29,
        FILENAME            = "I:\MSSQL\tpch_1t\line29",
        SIZE                = 9615MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_li_30,
        FILENAME            = "I:\MSSQL\tpch_1t\line30",
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TO FILEGROUP LINEITEM_FG

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ALTER DATABASE tpch1t
ADD FILE

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    SIZE = 2965MB,
    FILEGROWTH = 0),
(
    NAME = tpch1t_gen_98,
    FILENAME = "C:\MSSQL\tpch_1t\gen98\",
    SIZE = 2965MB,
    FILEGROWTH = 0),
(
    NAME = tpch1t_gen_99,
    FILENAME = "C:\MSSQL\tpch_1t\gen99\",
    SIZE = 2965MB,
    FILEGROWTH = 0),
(
    NAME = tpch1t_gen_100,
    FILENAME = "C:\MSSQL\tpch_1t\gen100\",
    SIZE = 2965MB,
    FILEGROWTH = 0),
(
    NAME = tpch1t_gen_101,
    FILENAME = "C:\MSSQL\tpch_1t\gen101\",
    SIZE = 2965MB,
    FILEGROWTH = 0),
(
    NAME = tpch1t_gen_102,
    FILENAME = "C:\MSSQL\tpch_1t\gen102\",

```



```

        SIZE                = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_173,
        FILENAME             = "C:\MSSQL\tpch_1t\gen173\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_174,
        FILENAME             = "C:\MSSQL\tpch_1t\gen174\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_175,
        FILENAME             = "C:\MSSQL\tpch_1t\gen175\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_176,
        FILENAME             = "C:\MSSQL\tpch_1t\gen176\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_177,
        FILENAME             = "C:\MSSQL\tpch_1t\gen177\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_178,
        FILENAME             = "C:\MSSQL\tpch_1t\gen178\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_179,
        FILENAME             = "C:\MSSQL\tpch_1t\gen179\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_180,
        FILENAME             = "C:\MSSQL\tpch_1t\gen180\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_181,
        FILENAME             = "C:\MSSQL\tpch_1t\gen181\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_182,
        FILENAME             = "C:\MSSQL\tpch_1t\gen182\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_183,
        FILENAME             = "C:\MSSQL\tpch_1t\gen183\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_184,
        FILENAME             = "C:\MSSQL\tpch_1t\gen184\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_185,
        FILENAME             = "C:\MSSQL\tpch_1t\gen185\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_186,
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        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_187,
        FILENAME             = "C:\MSSQL\tpch_1t\gen187\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_188,
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        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_189,
        FILENAME             = "C:\MSSQL\tpch_1t\gen189\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),

```

```

    (
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        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_191,
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        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_192,
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        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_193,
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        NAME                = tpch1t_gen_194,
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        FILEGROWTH          = 0),
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        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_196,
        FILENAME             = "C:\MSSQL\tpch_1t\gen196\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_197,
        FILENAME             = "C:\MSSQL\tpch_1t\gen197\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_198,
        FILENAME             = "C:\MSSQL\tpch_1t\gen198\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_199,
        FILENAME             = "C:\MSSQL\tpch_1t\gen199\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_200,
        FILENAME             = "C:\MSSQL\tpch_1t\gen200\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_201,
        FILENAME             = "C:\MSSQL\tpch_1t\gen201\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_202,
        FILENAME             = "C:\MSSQL\tpch_1t\gen202\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0),
    (
        NAME                = tpch1t_gen_203,
        FILENAME             = "C:\MSSQL\tpch_1t\gen203\",
        SIZE                 = 2965MB,
        FILEGROWTH          = 0)
    TO FILEGROUP            GENERAL_FG

```

Create Tables

```

-- File:   CREATETABLES.SQL
--         Microsoft TPC-H Benchmark Kit Ver. 1.00
--         Copyright Microsoft, 1999
--

```

```

create table PART
    (P_PARTKEY          int          not null,
     P_NAME             varchar(55) not null,
     P_MFGR             char(25)    not null,

```

```

        P_BRAND          char(10)  not null,
        P_TYPE           varchar(25) not null,
        P_SIZE           int         not null,
        P_CONTAINER      char(10)  not null,
        P_RETAILPRICE    float      not null,
        P_COMMENT        varchar(23) not null)
on GENERAL_FG

create table SUPPLIER
(S_SUPPKEY      int         not null,
 S_NAME        char(25)   not null,
 S_ADDRESS     varchar(40) not null,
 S_NATIONKEY   int         not null,
 S_PHONE       char(15)   not null,
 S_ACCTBAL     float      not null,
 S_COMMENT     varchar(101) not null)
on GENERAL_FG

create table PARTSUPP
(PS_PARTKEY     int         not null,
 PS_SUPPKEY     int         not null,
 PS_AVAILQTY    int         not null,
 PS_SUPPLYCOST  float      not null,
 PS_COMMENT     varchar(199) not null)
on GENERAL_FG

create table CUSTOMER
(C_CUSTKEY      int         not null,
 C_NAME        varchar(25)  not null,
 C_ADDRESS     varchar(40)  not null,
 C_NATIONKEY   int         not null,
 C_PHONE       char(15)   not null,
 C_ACCTBAL     float      not null,
 C_MKTSEGMENT  char(10)   not null,
 C_COMMENT     varchar(117) not null)
on GENERAL_FG

create table ORDERS
(O_ORDERKEY     bigint      not null,
 O_CUSTKEY      int         not null,
 O_ORDERSTATUS  char(1)     not null,
 O_TOTALPRICE   float      not null,
 O_ORDERDATE    datetime   not null,
 O_ORDERPRIORITY char(15)  not null,
 O_CLERK        char(15)   not null,
 O_SHIPPRIORITY int         not null,
 O_COMMENT      varchar(79) not null)
on GENERAL_FG

create table LINEITEM
(L_ORDERKEY     bigint      not null,
 L_PARTKEY      int         not null,
 L_SUPPKEY      int         not null,
 L_LINENUMBER   int         not null,
 L_QUANTITY     float      not null,
 L_EXTENDEDPRICE float      not null,
 L_DISCOUNT    float      not null,
 L_TAX          float      not null,
 L_RETURNFLAG   char(1)    not null,
 L_LINESTATUS   char(1)    not null,
 L_SHIPDATE     datetime   not null,
 L_COMMITDATE   datetime   not null,
 L_RECEIPTDATE  datetime   not null,
 L_SHIPINSTRUCT char(25)   not null,
 L_SHIPMODE     char(10)   not null,
 L_COMMENT      varchar(44) not null)
on LINEITEM_FG

create table NATION
(N_NATIONKEY    int         not null,

```

```

        N_NAME        char(25)  not null,
        N_REGIONKEY   int        not null,
        N_COMMENT     varchar(152) not null)
on GENERAL_FG

```

```

create table REGION
(R_REGIONKEY    int         not null,
 R_NAME         char(25)   not null,
 R_COMMENT      varchar(152) not null)
on GENERAL_FG

```

```

--
-- Immediately create the benchmark auxillary table. This must be done
-- here
-- since the table will hold the LoadStartTime.
--

```

```

if exists ( select name from sysobjects where name =
'TPCH_AUX_TABLE' )
drop table TPCH_AUX_TABLE

```

```

create table          TPCH_AUX_TABLE
(
        updateset integer,
        LoadStart  datetime,
        LoadFinish datetime,
        QgenSeed   integer
)

```

```

--
-- Initialize the table and populate it with the start time from the
-- tpch_temp_timer we created earlier
--

```

```

declare  @LoadStartTime datetime
select   @LoadStartTime = (        select   load_start_time
                                from
                                master..tpch_temp_timer
                                )

```

```

insert into TPCH_AUX_TABLE values( 1, @LoadStartTime, 0, 0 )
GO

```

```

--
-- Now to clean-up after ourselves, drop the tpch_temp_timer table
-- from Master
--
drop table master..tpch_temp_timer
GO

```

```

--
-- Echo the load start time for auditability
--

```

```

select      LoadStart AS 'Load Started At'
from        TPCH_AUX_TABLE

```

Create Indexes

```

-- File:  CREATECLUSTEREDINDEXES1.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 1.00
-- Copyright Microsoft, 1999
--

```

```

create clustered index L_SHIPDATE_CLUIDX
on LINEITEM(L_SHIPDATE)
with FILLFACTOR=95,SORT_IN_TEMPDB
on LINEITEM_FG

```

```
-- File:  CREATECLUSTEREDINDEXES2.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--
```

```
create clustered index O_ORDERDATE_CLUIDX
    on ORDERS(O_ORDERDATE)
    with FILLFACTOR=95, SORT_IN_TEMPDB
    on GENERAL_FG
```

```
alter table NATION add constraint PK_N_NATIONKEY primary key
(N_NATIONKEY)
ON GENERAL_FG
```

```
alter table REGION add constraint PK_R_REGIONKEY primary key
(R_REGIONKEY)
ON GENERAL_FG
```

```
alter table PART add constraint PK_P_PARTKEY primary key
(P_PARTKEY)
ON GENERAL_FG
```

```
alter table SUPPLIER add constraint PK_S_SUPPKEY primary key
(S_SUPPKEY)
ON GENERAL_FG
```

```
alter table CUSTOMER add constraint PK_C_CUSTKEY primary key
(C_CUSTKEY)
ON GENERAL_FG
```

```
alter table PARTSUPP add constraint
PK_PS_PARTKEY_PS_SUPPKEY primary key (PS_PARTKEY,
PS_SUPPKEY)
ON GENERAL_FG
```

```
alter table ORDERS add constraint PK_O_ORDERKEY primary key
(O_ORDERKEY)
WITH (FILLFACTOR = 95)
ON GENERAL_FG
```

```
-- File:  CREATEINDEXESSTREAM1.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--
```

```
create index O_CUSTKEY_IDX
    on ORDERS(O_CUSTKEY)
    with fillfactor=95, SORT_IN_TEMPDB
    on GENERAL_FG
```

```
create index PS_SUPPKEY_IDX
    on PARTSUPP(PS_SUPPKEY)
    with fillfactor=100, SORT_IN_TEMPDB
    on GENERAL_FG
```

```
create index N_REGIONKEY_IDX
    on NATION(N_REGIONKEY)
    with fillfactor=100, SORT_IN_TEMPDB
    on GENERAL_FG
```

```
create index S_NATIONKEY_IDX
    on SUPPLIER(S_NATIONKEY)
    with fillfactor=100, SORT_IN_TEMPDB
    on GENERAL_FG
```

```
-- File:  CREATEINDEXESSTREAM2.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--
```

```
create index L_ORDERKEY_IDX
    on LINEITEM(L_ORDERKEY)
    with FILLFACTOR=95, SORT_IN_TEMPDB
    on LINEITEM_FG
```

```
-- File:  CREATEINDEXESSTREAM3.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--
```

```
create index L_PARTKEY_IDX
    on LINEITEM(L_PARTKEY)
    with FILLFACTOR=95, SORT_IN_TEMPDB
    on LINEITEM_FG
```

```
-- File:  CREATEFK.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--
```

```
set ansi_nulls on
set ansi_padding on
set ansi_warnings on
set arithabort on
set concat_null_yields_null on
set quoted_identifier on
set numeric_roundabort off
```

```
-- create FK
alter table SUPPLIER add constraint FK_S_NATIONKEY foreign key
(S_NATIONKEY) references NATION(N_NATIONKEY)
```

```
alter table PARTSUPP add constraint FK_PS_PARTKEY foreign key
(PS_PARTKEY) references PART(P_PARTKEY)
```

```
alter table PARTSUPP add constraint FK_PS_SUPPKEY foreign key
(PS_SUPPKEY) references SUPPLIER(S_SUPPKEY)
```

```
alter table CUSTOMER add constraint FK_C_NATIONKEY foreign
key (C_NATIONKEY) references NATION (N_NATIONKEY)
```

```
alter table ORDERS add constraint FK_O_CUSTKEY foreign key
(O_CUSTKEY) references CUSTOMER (C_CUSTKEY)
```

```
alter table NATION add constraint FK_N_REGIONKEY foreign key
(N_REGIONKEY) references REGION (R_REGIONKEY)
```

```
alter table LINEITEM add constraint FK_L_ORDERKEY foreign key
(L_ORDERKEY) references ORDERS (O_ORDERKEY)
```

```
alter table LINEITEM add constraint FK_L_PARTKEY foreign key
(L_PARTKEY) references PART (P_PARTKEY)
```

```
alter table LINEITEM add constraint FK_L_SUPPKEY foreign key
(L_SUPPKEY) references SUPPLIER (S_SUPPKEY)
```

```
alter table LINEITEM add constraint FK_L_PARTKEY_SUPPKEY
foreign key (L_PARTKEY,L_SUPPKEY) references
PARTSUPP(PS_PARTKEY, PS_SUPPKEY)
```

APPENDIX C: QUERY TEXT AND OUTPUT

-- using default substitutions

/* TPC_H Query 1 - Pricing Summary Report */

```
SELECT  L_RETURNFLAG,
        L_LINESTATUS,
        SUM(L_QUANTITY)
          AS SUM_QTY,
        SUM(L_EXTENDEDPRICE)
          AS SUM_BASE_PRICE,
        SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT))
          AS SUM_DISC_PRICE,
        SUM(L_EXTENDEDPRICE*(1-
L_DISCOUNT)*(1+L_TAX)) AS SUM_CHARGE,
        AVG(L_QUANTITY)
          AS AVG_QTY,
        AVG(L_EXTENDEDPRICE)
          AS AVG_PRICE,
        AVG(L_DISCOUNT)
          AS AVG_DISC,
        COUNT_BIG(*)
          AS COUNT_ORDER
FROM    LINEITEM
WHERE   L_SHIPDATE    <= dateadd(dd, -90, '1998-12-01')
GROUP  BY            L_RETURNFLAG,
                     L_LINESTATUS
ORDER  BY            L_RETURNFLAG,
                     L_LINESTATUS

L_RETURNFLAG L_LINESTATUS SUM_QTY
SUM_BASE_PRICE SUM_DISC_PRICE SUM_CHARGE
AVG_QTY AVG_PRICE AVG_DISC
COUNT_ORDER
```

```
-----
A      F      37734107.0000    56586554400.7300
53758257134.8700  55909065224.7041  25.5220
38273.1297      .0499      1478493
N      F      991417.0000     1487504710.3800
1413082168.0541  1469649223.2395    25.5164
38284.4677      .0500      38854
N      O      74476040.0000    111701729697.7400
106118230307.6056 110367043876.2372  25.5022
38249.1179      .0499      2920374
R      F      37719753.0000    56568041380.9000
53741292684.6040  55889619121.7027  25.5057
38250.8546      .0500      1478870
```

(4 row(s) affected)

-- using default substitutions

/* TPC_H Query 2 - Minimum Cost Supplier */

```
SELECT  TOP 100
        S_ACCTBAL,
        S_NAME,
        N_NAME,
        P_PARTKEY,
        P_MFGR,
        S_ADDRESS,
        S_PHONE,
        S_COMMENT
FROM    PART,
```

```
SUPPLIER,
PARTSUPP,
NATION,
REGION
WHERE   P_PARTKEY      = PS_PARTKEY AND
        S_SUPPKEY      = PS_SUPPKEY AND
        P_SIZE         = 15 AND
        P_TYPE         LIKE '%%BRASS' AND
        S_NATIONKEY    = N_NATIONKEY AND
        N_REGIONKEY    = R_REGIONKEY AND
        R_NAME         = 'EUROPE' AND
        PS_SUPPLYCOST  = (      SELECT
        MIN(PS_SUPPLYCOST)

                                FROM    PARTSUPP,
                                SUPPLIER,
                                NATION,
                                REGION
                                WHERE   P_PARTKEY

                                = PS_PARTKEY AND

                                S_SUPPKEY

                                = PS_SUPPKEY AND

                                S_NATIONKEY    = N_NATIONKEY AND

                                N_REGIONKEY    = R_REGIONKEY AND

                                R_NAME

                                = 'EUROPE'
                                )
ORDER  BY            S_ACCTBAL DESC,
                     N_NAME,
                     S_NAME,
                     P_PARTKEY
```

```
S_ACCTBAL      S_NAME      N_NAME
P_PARTKEY P_MFGR      S_ADDRESS
S_PHONE      S_COMMENT
```

```
-----
9938.5300      Supplier#000005359    UNITED KINGDOM
185358  Manufacturer#4      QKuHYh,vZGiwu2FWEJoLDx04
33-429-790-6131 blithely silent pinto beans are furiously. slyly final
deposits acros
9937.8400      Supplier#000005969    ROMANIA
108438  Manufacturer#1
ANDENSOSmk,miq23Xfb5RWt6dvUcvt6Qa 29-520-692-3537
carefully slow deposits use furiously. slyly ironic platelets above the
ironic
9936.2200      Supplier#000005250    UNITED KINGDOM
249  Manufacturer#4      B3rqp0xbSEim4Mpy2RH J
33-320-228-2957 blithely special packages are. stealthily express
deposits across the closely final instructi
9923.7700      Supplier#000002324    GERMANY
29821  Manufacturer#4      y3OD9UywSTok
17-779-299-1839 quickly express packages breach quiet pinto beans.
requ
9871.2200      Supplier#000006373    GERMANY
43868  Manufacturer#5      J8fcXWsTqM      17-
813-485-8637 never silent deposits integrate furiously blit
9870.7800      Supplier#000001286    GERMANY
81285  Manufacturer#2
YKA,E2fjiVd7eUrzp2Ef8j1QxGo2DFnosaTEH 17-516-924-4574
final theodolites cajole slyly special,
9870.7800      Supplier#000001286    GERMANY
181285  Manufacturer#4
YKA,E2fjiVd7eUrzp2Ef8j1QxGo2DFnosaTEH 17-516-924-4574
final theodolites cajole slyly special,
9852.5200      Supplier#000008973    RUSSIA      18972
Manufacturer#2      t5L67YdBYH6o,Vz24jpDyQ9      32-
```

188-594-7038 quickly regular instructions wake-- carefully unusual
braids into the expres
9847.8300 Supplier#000008097 RUSSIA
130557 Manufacturer#2 xMe97bpE69NzdWLoX
32-375-640-3593 slyly regular dependencies sleep slyly furiously
express dep
9847.5700 Supplier#000006345 FRANCE
86344 Manufacturer#1
VSt3rzk3qG698u6ld8HhOByvrTcSTSvQIDQDag 16-886-766-7945
silent pinto beans should have to snooze carefully along the final reques
9847.5700 Supplier#000006345 FRANCE
173827 Manufacturer#2
VSt3rzk3qG698u6ld8HhOByvrTcSTSvQIDQDag 16-886-766-7945
silent pinto beans should have to snooze carefully along the final reques
9836.9300 Supplier#000007342 RUSSIA 4841
Manufacturer#4 JOIK7C1,7xrEZSSOw 32-399-
414-5385 final accounts haggle. bold accounts are furiously dugouts.
furiously silent asymptotes are slyly
...
...Additional rows deleted
...
7980.6500 Supplier#000001288 FRANCE
13784 Manufacturer#4 zE,7HgVPrCn 16-
646-464-8247 unusual pinto beans cajole furiously according t
7950.3700 Supplier#000008101 GERMANY
33094 Manufacturer#5 kkYvL6IuvJgTNG
IKKaXQDYgx8ILohj 17-627-663-8014 quickly regular requests are
furiously. pending deposits wake
7937.9300 Supplier#000009012 ROMANIA
83995 Manufacturer#2 iUiTziH,Ek3i4lwSgunXMgrcTzwdb
29-250-925-9690 blithely bold ideas haggle quickly final, regular
request
7914.4500 Supplier#000001013 RUSSIA
125988 Manufacturer#2
riRcntps4KEDtYScjpMIWYeYF6mNnR 32-194-698-3365 final,
ironic theodolites alongside of the ironic
7912.9100 Supplier#000004211 GERMANY
159180 Manufacturer#5
2wQRVovHrm3,v03IKzfTd,1PYsFXQFFOG 17-266-947-7315
final requests integrate slyly above the silent, even
7912.9100 Supplier#000004211 GERMANY
184210 Manufacturer#4
2wQRVovHrm3,v03IKzfTd,1PYsFXQFFOG 17-266-947-7315
final requests integrate slyly above the silent, even
7894.5600 Supplier#000007981 GERMANY
85472 Manufacturer#4 NSJ96vMROAbeXP
17-963-404-3760 regular, even theodolites integrate carefully. bold,
special theodolites are slyly fluffily iron
7887.0800 Supplier#000009792 GERMANY
164759 Manufacturer#3 Y28ITVeYriT3kiGdV2K8fSZ
V2UqT5H1Otz 17-988-938-4296 pending, ironic packages sleep
among the carefully ironic accounts. quickly final accounts
7871.5000 Supplier#000007206 RUSSIA
104695 Manufacturer#1 3w fNCnrVmvJjE95sgWZzvW
32-432-452-7731 furiously dogged pinto beans cajole. bold, express
notornis until the slyly pending
7852.4500 Supplier#000005864 RUSSIA 8363
Manufacturer#4 WCNfBPZeSxh3h,c 32-454-
883-3821 blithely regular deposits
7850.6600 Supplier#000001518 UNITED KINGDOM
86501 Manufacturer#1 ONda3YJiHKJOC
33-730-383-3892 furiously final accounts wake carefully idle requests.
even dolphins wake acc
7843.5200 Supplier#000006683 FRANCE
11680 Manufacturer#4 2Z0JGkiv01Y00oCFwUGfviIbhZCdy
16-464-517-8943 carefully bold accounts doub

(100 row(s) affected)

-- using default substitutions

/* TPC_H Query 3 - Shipping Priority */

```
SELECT TOP 10
    L_ORDERKEY,
    SUM(L_EXTENDEDPRICE*(1-L_DISCOUNT)) AS
REVENUE,
    O_ORDERDATE,
    O_SHIPPRIORITY
FROM
    CUSTOMER,
    ORDERS,
    LINEITEM
WHERE
    C_MKTSEGMENT = 'BUILDING' AND
    C_CUSTKEY = O_CUSTKEY AND
    L_ORDERKEY = O_ORDERKEY AND
    O_ORDERDATE < '1995-03-15' AND
    L_SHIPDATE > '1995-03-15'
GROUP BY
    L_ORDERKEY,
    O_ORDERDATE,
    O_SHIPPRIORITY
ORDER BY
    REVENUE DESC,
    O_ORDERDATE
```

L_ORDERKEY	REVENUE	O_ORDERDATE
2456423	406181.0111	1995-03-05 00:00:00.000 0
3459808	405838.6989	1995-03-04 00:00:00.000 0
492164	390324.0610	1995-02-19 00:00:00.000 0
1188320	384537.9359	1995-03-09 00:00:00.000 0
2435712	378673.0558	1995-02-26 00:00:00.000 0
4878020	378376.7952	1995-03-12 00:00:00.000 0
5521732	375153.9215	1995-03-13 00:00:00.000 0
2628192	373133.3094	1995-02-22 00:00:00.000 0
993600	371407.4595	1995-03-05 00:00:00.000 0
2300070	367371.1452	1995-03-13 00:00:00.000 0

(10 row(s) affected)

-- using default substitutions

/* TPC_H Query 4 - Order Priority Checking */

```
SELECT O_ORDERPRIORITY,
    COUNT(*) AS ORDER_COUNT
FROM
    ORDERS
WHERE
    O_ORDERDATE >= '1993-07-01' AND
    O_ORDERDATE < dateadd (mm, 3, '1993-07-01') AND
    EXISTS (
        SELECT *
        FROM LINEITEM
        WHERE L_ORDERKEY
        = O_ORDERKEY AND
        L_COMMITDATE < L_RECEIPTDATE
    )
GROUP BY
    O_ORDERPRIORITY
ORDER BY
    O_ORDERPRIORITY
```

O_ORDERPRIORITY	ORDER_COUNT
1-URGENT	10594
2-HIGH	10476
3-MEDIUM	10410
4-NOT SPECIFIED	10556
5-LOW	10487

(5 row(s) affected)

-- using default substitutions

/* TPC_H Query 5 - Local Supplier Volume */

```

SELECT  N_NAME,
        SUM(L_EXTENDEDPRI*(1-L_DISCOUNT)) AS
REVENUE
FROM    CUSTOMER,
        ORDERS,
        LINEITEM,
        SUPPLIER,
        NATION,
        REGION
WHERE   C_CUSTKEY   = O_CUSTKEY AND
        L_ORDERKEY  = O_ORDERKEY AND
        L_SUPPKEY   = S_SUPPKEY AND
        C_NATIONKEY = S_NATIONKEY AND
        S_NATIONKEY = N_NATIONKEY AND
        N_REGIONKEY = R_REGIONKEY AND
        R_NAME      = 'ASIA' AND
        O_ORDERDATE >= '1994-01-01' AND
        O_ORDERDATE < DATEADD(Y, 1, '1994-01-01')
GROUP BY N_NAME
ORDER BY REVENUE DESC

```

N_NAME	REVENUE
INDONESIA	55502041.1697
VIETNAM	55295086.9967
CHINA	53724494.2566
INDIA	52035512.0002
JAPAN	45410175.6954

(5 row(s) affected)

-- using default substitutions

/* TPC_H Query 6 - Forecasting Revenue Change */

```

SELECT  SUM(L_EXTENDEDPRI*L_DISCOUNT) AS
REVENUE
FROM    LINEITEM
WHERE   L_SHIPDATE   >= '1994-01-01' AND
        L_SHIPDATE   < dateadd(yy, 1, '1994-01-01') AND
        L_DISCOUNT  BETWEEN .06 - 0.01 AND .06 + 0.01
AND
        L_QUANTITY    < 24

```

REVENUE
123141078.2283

(1 row(s) affected)

-- using default substitutions

/* TPC_H Query 7 - Volume Shipping */

```

SELECT  SUPP_NATION,
        CUST_NATION,
        L_YEAR,
        SUM(VOLUME) AS REVENUE
FROM    (
        SELECT  N1.N_NAME
        AS SUPP_NATION,
              N2.N_NAME
        AS CUST_NATION,
              datepart(yy,L_SHIPDATE)
        AS L_YEAR,
              L_EXTENDEDPRI*(1-
L_DISCOUNT) AS VOLUME
        FROM    SUPPLIER,
              LINEITEM,

```

```

ORDERS,
CUSTOMER,
NATION N1,
NATION N2
WHERE   S_SUPPKEY   = L_SUPPKEY
AND
        O_ORDERKEY  =
L_ORDERKEY AND
        O_CUSTKEY   =
O_CUSTKEY AND
        S_NATIONKEY =
N1.N_NATIONKEY AND
        C_NATIONKEY =
N2.N_NATIONKEY AND
        (
        (N1.N_NAME   =
'FRANCE' AND N2.N_NAME = 'GERMANY')
OR
        (N1.N_NAME   =
'GERMANY' AND N2.N_NAME = 'FRANCE')
) AND
        L_SHIPDATE  BETWEEN
'1995-01-01' AND '1996-12-31'
) AS SHIPPING
GROUP BY SUPP_NATION,
        CUST_NATION,
        L_YEAR
ORDER BY SUPP_NATION,
        CUST_NATION,
        L_YEAR

```

SUPP_NATION	CUST_NATION	L_YEAR	REVENUE
FRANCE	GERMANY	1995	54639732.7336
FRANCE	GERMANY	1996	54633083.3076
GERMANY	FRANCE	1995	52531746.6697
GERMANY	FRANCE	1996	52520549.0224

(4 row(s) affected)

-- using default substitutions

/* TPC_H Query 8 - National Market Share */

```

SELECT  O_YEAR,
        SUM(CASE
        WHEN NATION = 'BRAZIL'
        THEN VOLUME
        ELSE 0
        END) / SUM(VOLUME) AS
MKT_SHARE
FROM    (
        SELECT  datepart(yy,O_ORDERDATE)
        AS O_YEAR,
              L_EXTENDEDPRI * (1-
L_DISCOUNT) AS VOLUME,
              N2.N_NAME
        AS NATION
        FROM    PART,
              SUPPLIER,
              LINEITEM,
              ORDERS,
              CUSTOMER,
              NATION N1,
              NATION N2,
              REGION
        WHERE   P_PARTKEY   = L_PARTKEY
AND
              S_SUPPKEY     = L_SUPPKEY
AND

```

```

O_ORDERKEY AND
AND
N1.N_NATIONKEY AND
R_REGIONKEY AND
AND
N2.N_NATIONKEY AND
'1995-01-01' AND '1996-12-31' AND
ANODIZED STEEL'
) AS ALL_NATIONS
GROUP BY O_YEAR
ORDER BY O_YEAR

O_YEAR MKT_SHARE
-----
1995 .0344
1996 .0414

```

(2 row(s) affected)

-- using default substitutions

/* TPC_H Query 9 - Product Type Profit Measure */

```

SELECT NATION,
       O_YEAR,
       SUM(AMOUNT) AS SUM_PROFIT
FROM (
    SELECT N_NAME
          AS NATION,
          datepart(yy, O_ORDERDATE)
          AS O_YEAR,
          L_EXTENDEDPRISE*(1-
L_DISCOUNT)-PS_SUPPLYCOST*L_QUANTITY AS AMOUNT
    FROM PART,
         SUPPLIER,
         LINEITEM,
         PARTSUPP,
         ORDERS,
         NATION
    WHERE S_SUPPKEY = L_SUPPKEY
AND
         PS_SUPPKEY = L_SUPPKEY
AND
         PS_PARTKEY = L_PARTKEY
AND
         P_PARTKEY = L_PARTKEY
AND
         O_ORDERKEY =
         S_NATIONKEY =
         P_NAME LIKE
'%%green%%'
) AS PROFIT
GROUP BY NATION,
         O_YEAR
ORDER BY NATION,
         O_YEAR DESC

NATION O_YEAR SUM_PROFIT
-----
ALGERIA 1998 31342867.2345
ALGERIA 1997 57138193.0233

```

```

ALGERIA 1996 56140140.1330
ALGERIA 1995 53051469.6534
ALGERIA 1994 53867582.1286
ALGERIA 1993 54942718.1324
ALGERIA 1992 54628034.7127
ARGENTINA 1998 30211185.7081
ARGENTINA 1997 50805741.7523
ARGENTINA 1996 51923746.5755
ARGENTINA 1995 49298625.7666
ARGENTINA 1994 50835610.1095
ARGENTINA 1993 51646079.1775
ARGENTINA 1992 50410314.9948
...
...Additional rows deleted
...
UNITED STATES 1998 25126238.9461
UNITED STATES 1997 50077306.4186
UNITED STATES 1996 48048649.4703
UNITED STATES 1995 48809032.4226
UNITED STATES 1994 49296747.1827
UNITED STATES 1993 48029946.8014
UNITED STATES 1992 48671944.4983
VIETNAM 1998 30442736.0594
VIETNAM 1997 50309179.7942
VIETNAM 1996 50488161.4100
VIETNAM 1995 49658284.6125
VIETNAM 1994 50596057.2607
VIETNAM 1993 50953919.1519
VIETNAM 1992 49613838.3151

```

(175 row(s) affected)

-- using default substitutions

/* TPC_H Query 10 - Returned Item Reporting */

```

SELECT TOP 20
       C_CUSTKEY,
       C_NAME,
       SUM(L_EXTENDEDPRISE*(1-L_DISCOUNT)) AS
REVENUE,
       C_ACCTBAL,
       N_NAME,
       C_ADDRESS,
       C_PHONE,
       C_COMMENT
FROM CUSTOMER,
     ORDERS,
     LINEITEM,
     NATION
WHERE C_CUSTKEY = O_CUSTKEY
AND
     L_ORDERKEY = O_ORDERKEY
AND
     O_ORDERDATE >= '1993-10-01'
AND
     O_ORDERDATE < dateadd(mm, 3, '1993-10-01')
AND
     L_RETURNFLAG = 'R'
AND
     C_NATIONKEY = N_NATIONKEY
GROUP BY C_CUSTKEY,
         C_NAME,
         C_ACCTBAL,
         C_PHONE,
         N_NAME,
         C_ADDRESS,
         C_COMMENT
ORDER BY REVENUE DESC

```

C_CUSTKEY	C_NAME	REVENUE	
C_ACCTBAL	N_NAME	C_ADDRESS	
C_PHONE	C_COMMENT		

57040	Customer#000057040	734235.2455	632.8700
JAPAN	Eioyzjf4pp	22-895-641-3466	
requests sleep blithely about the furiously i			
143347	Customer#000143347	721002.6948	2557.4700
EGYPT	1aReFYv,Kw4	14-742-935-3718	
fluffily bold excuses haggle finally after the u			
60838	Customer#000060838	679127.3077	2454.7700
BRAZIL	64EaJ5vMAHWJlBOxJklpNc2RjiWE	12-	
913-494-9813 furiously even pinto beans integrate under the ruthless			
foxes; ironic, even dolphins across the slyl			
101998	Customer#000101998	637029.5667	3790.8900
UNITED KINGDOM	01c9CILnNtfOQYmZj	33-	
593-865-6378 accounts doze blithely! enticing, final deposits sleep			
blithely special accounts. slyly express accounts pla			
125341	Customer#000125341	633508.0860	4983.5100
GERMANY	S29ODD6bceU8QSuEJznkNaK	17-	
582-695-5962 quickly express requests wake quickly blithely			
25501	Customer#000025501	620269.7849	7725.0400
ETHIOPIA			
W556MXuoiaYCCZamJI,Rn0B4ACUGdkQ8DZ 15-874-808-6793			
quickly special requests sleep evenly among the special deposits. special			
deposi			
115831	Customer#000115831	596423.8672	5098.1000
FRANCE	rFeBbEEyk dl		
ne7zV5fDrmiq1oK09wV7pxqCgIc 16-715-386-3788 carefully bold			
excuses sleep alongside of the thinly idle			
84223	Customer#000084223	594998.0239	528.6500
UNITED KINGDOM	nAVZCs6BaWap rrM27N		
2qBnzc5WBauxbA 33-442-824-8191 pending, final ideas haggle			
final requests. unusual, regular asymptotes affix according to the even			
foxes.			
54289	Customer#000054289	585603.3918	5583.0200
IRAN	vXCxoCsU0Bad5JQI ,oobkZ	20-834-	
292-4707 express requests sublate blithely regular requests. regular,			
even ideas solve.			
39922	Customer#000039922	584878.1134	7321.1100
GERMANY	Zgy4s50l2GKN4pLDPBU8m342glw6R		
17-147-757-8036 even pinto beans haggle. slyly bold accounts inte			
6226	Customer#000006226	576783.7606	2230.0900
UNITED KINGDOM			
8gPu8,NPGkfyQQ0hciYUGPIBWc,ybP5g, 33-657-701-3391			
quickly final requests against the regular instructions wake blithely final			
instructions. pa			
922	Customer#00000922	576767.5333	3869.2500
GERMANY	Az9RFaut7NkPnc5zSD2PwHgVwr4JRzq		
17-945-916-9648 boldly final requests cajole blith			
147946	Customer#000147946	576455.1320	2030.1300
ALGERIA	iANyZHjqhy7Ajah0pTrYyhJ	10-886-	
956-3143 furiously even accounts are blithely above the furiously			
115640	Customer#000115640	569341.1933	6436.1000
ARGENTINA	Vtgfia9qI 7EpHgecU1X	11-411-	
543-4901 final instructions are slyly according to the			
73606	Customer#000073606	568656.8578	1785.6700
JAPAN	xuR0Tro5yChDfOCrjkd2ol	22-437-	
653-6966 furiously bold orbits about the furiously busy requests wake			
across the furiously quiet theodolites. d			
110246	Customer#000110246	566842.9815	7763.3500
VIETNAM	7KzflgX MDOq7sOkI	31-943-	
426-9837 dolphins sleep blithely among the slyly final			
142549	Customer#000142549	563537.2368	5085.9900
INDONESIA	ChqEoK43OysjdHbtKCP6dKqjNyvv9		
19-955-562-2398 regular, unusual dependencies boost slyly; ironic			
attainments nag fluffily into the unusual packages?			

146149	Customer#000146149	557254.9865	1791.5500
ROMANIA	s87fvzFQpU	29-744-164-	
6487 silent, unusual requests detect quickly slyly regul			
52528	Customer#000052528	556397.3509	551.7900
ARGENTINA	NFztyTOR10UOJ	11-208-	
192-3205 unusual requests detect. slyly dogged theodolites use slyly.			
deposit			
23431	Customer#000023431	554269.5360	3381.8600
ROMANIA	HgiV0phqhaIa9aydNoIlb	29-915-	
458-2654 instructions nag quickly. furiously bold accounts cajol			

(20 row(s) affected) .

-- using default substitutions

/* TPC_H Query 11 - Important Stock Identification */

```

SELECT PS_PARTKEY,
       SUM(PS_SUPPLYCOST*PS_AVAILQTY) AS
VALUE
FROM   PARTSUPP,
       SUPPLIER,
       NATION
WHERE  PS_SUPPKEY = S_SUPPKEY AND
       S_NATIONKEY = N_NATIONKEY AND
       N_NAME = 'GERMANY'
GROUP BY PS_PARTKEY
HAVING SUM(PS_SUPPLYCOST*PS_AVAILQTY) >
       (
        SELECT
          SUM(PS_SUPPLYCOST*PS_AVAILQTY) *
          0.0001000000
        FROM   PARTSUPP,
              SUPPLIER,
              NATION
        WHERE  PS_SUPPKEY =
              S_NATIONKEY =
              N_NAME =
              'GERMANY'
       )
ORDER BY VALUE DESC

```

PS_PARTKEY	VALUE
129760	17538456.8600
166726	16503353.9200
191287	16474801.9700
161758	16101755.5400
34452	15983844.7200
139035	15907078.3400
9403	15451755.6200
154358	15212937.8800
38823	15064802.8600
85606	15053957.1500
33354	14408297.4000
...	
...Additional rows deleted	
...	
10157	7897046.2500
171154	7896814.5000
79373	7896186.0000
113808	7893353.8800
27901	7892952.0000
128820	7892882.7200
25891	7890511.2000
122819	7888881.0200
154731	7888301.3300
101674	7879324.6000
51968	7879102.2100

72073 7877736.1100
5182 7874521.7300

(1048 row(s) affected)

-- using default substitutions

/* TPC_H Query 12 - Shipping Modes and Order Priority */

```
SELECT  L_SHIPMODE,
        SUM( CASE WHEN O_ORDERPRIORITY = '1-
URGENT' OR
                O_ORDERPRIORITY = '2-HIGH'
                THEN 1
                ELSE 0
                END) AS HIGH_LINE_COUNT,
        SUM( CASE WHEN O_ORDERPRIORITY <> '1-
URGENT' AND
                O_ORDERPRIORITY <> '2-
HIGH'
                THEN 1
                ELSE 0
                END) AS LOW_LINE_COUNT
FROM    ORDERS,
        LINEITEM
WHERE   O_ORDERKEY = L_ORDERKEY
        AND
        L_SHIPMODE IN ('MAIL','SHIP')
        AND
        L_COMMITDATE < L_RECEIPTDATE
        AND
        L_SHIPDATE < L_COMMITDATE
        AND
        L_RECEIPTDATE >= '1994-01-01'
        AND
        L_RECEIPTDATE < dateadd(yy, 1, '1994-01-01')
GROUP  BY L_SHIPMODE
ORDER  BY L_SHIPMODE

L_SHIPMODE HIGH_LINE_COUNT LOW_LINE_COUNT
-----
MAIL      6202      9324
SHIP      6200      9262
```

(2 row(s) affected)

-- using default substitutions

/* TPC_H Query 13 - Customer Distribution */

```
SELECT  C_COUNT,
        COUNT(*) AS CUSTDIST
FROM    ( SELECT C_CUSTKEY,
                COUNT(O_ORDERKEY)
          FROM    CUSTOMER left outer join ORDERS
                  on
                  C_CUSTKEY =
O_CUSTKEY
                  AND
                  O_COMMENT not like
                  '%%special%%requests%%'
          )
        GROUP BY C_CUSTKEY
        ORDER BY C_COUNT DESC,
                C_COUNT DESC

C_COUNT CUSTDIST
-----
0       50004
9       6641
```

10 6566
11 6058
8 5949
12 5553
13 4989
19 4748
7 4707
18 4625
15 4552
17 4530

...
...Additional rows deleted

32 128
33 71
34 48
35 33
1 23
36 17
37 7
40 4
38 4
39 2
41 1

(42 row(s) affected)

-- using default substitutions

/* TPC_H Query 14 - Promotion Effect */

```
SELECT  100.00 * SUM ( CASE WHEN
P_TYPE LIKE 'PROMO%%'
                        THEN
L_EXTENDEDPRI*(1-L_DISCOUNT)
                        ELSE 0
                        END) /
SUM(L_EXTENDEDPRI*(1-L_DISCOUNT)) AS
PROMO_REVENUE
FROM    LINEITEM,
        PART
WHERE   L_PARTKEY = P_PARTKEY AND
        L_SHIPDATE >= '1995-09-01'
        AND
        L_SHIPDATE < dateadd(mm, 1, '1995-09-01')
```

PROMO_REVENUE

16.380779266357422

(1 row(s) affected)

-- using default substitutions

/* TPC_H Query 15 - Create View for Top Supplier Query */

```
CREATE VIEW REVENUE0 (SUPPLIER_NO, TOTAL_REVENUE)
AS
SELECT  L_SUPPKEY,
        SUM(L_EXTENDEDPRI*(1-L_DISCOUNT))
FROM    LINEITEM
WHERE   L_SHIPDATE >= '1996-01-01' AND
        L_SHIPDATE < dateadd(mm, 3, '1996-01-01')
GROUP  BY L_SUPPKEY
GO
```

/* TPC_H Query 15 - Top Supplier */

```

SELECT  S_SUPPKEY,
        S_NAME,
        S_ADDRESS,
        S_PHONE,
        TOTAL_REVENUE
FROM    SUPPLIER,
        REVENUE0
WHERE   S_SUPPKEY      = SUPPLIER_NO AND
        TOTAL_REVENUE = (      SELECT
                                MAX(TOTAL_REVENUE)
                                FROM    REVENUE0
                                )
ORDER  BY      S_SUPPKEY

```

DROP VIEW REVENUE0

```

S_SUPPKEY  S_NAME      S_ADDRESS
S_PHONE    TOTAL_REVENUE
-----

```

```

8449      Supplier#000008449      Wp34zim9qYFbVctdW
20-469-856-8873 1772627.2087

```

(1 row(s) affected)

-- using default substitutions

/* TPC_H Query 16 - Parts/Supplier Relationship */

```

SELECT  P_BRAND,
        P_TYPE,
        P_SIZE,
        COUNT(DISTINCT PS_SUPPKEY)      AS
SUPPLIER_CNT
FROM    PARTSUPP,
        PART
WHERE   P_PARTKEY      = PS_PARTKEY
        AND
        P_BRAND        <> 'Brand#45'
        AND
        P_TYPE         NOT LIKE 'MEDIUM
POLISHED%%'
        AND
        P_SIZE         IN (49, 14, 23, 45, 19, 3, 36, 9)
        AND
        PS_SUPPKEY     NOT IN (      SELECT
                                S_SUPPKEY
                                FROM
SUPPLIER
                                WHERE
S_COMMENT      LIKE
'%%Customer%%Complaints%%'
                                )
GROUP  BY      P_BRAND,
                P_TYPE,
                P_SIZE
ORDER  BY      SUPPLIER_CNT      DESC,
                P_BRAND,
                P_TYPE,
                P_SIZE

```

```

P_BRAND  P_TYPE      P_SIZE  SUPPLIER_CNT
-----
Brand#41 MEDIUM BRUSHED TIN      3      28
Brand#54 STANDARD BRUSHED COPPER 14      27
Brand#11 STANDARD BRUSHED TIN      23      24
Brand#11 STANDARD BURNISHED BRASS 36      24
Brand#15 MEDIUM ANODIZED NICKEL    3      24
Brand#15 SMALL ANODIZED BRASS      45      24
Brand#15 SMALL BURNISHED NICKEL     19      24
Brand#21 MEDIUM ANODIZED COPPER     3      24

```

```

Brand#22 SMALL BRUSHED NICKEL      3      24
Brand#22 SMALL BURNISHED BRASS      19      24
Brand#25 MEDIUM BURNISHED COPPER    36      24
Brand#31 PROMO POLISHED COPPER      36      24
Brand#33 LARGE POLISHED TIN          23      24
Brand#33 PROMO POLISHED STEEL        14      24
...
...Additional rows deleted
...
Brand#15 LARGE POLISHED NICKEL      9      3
Brand#21 PROMO BURNISHED STEEL      45      3
Brand#22 STANDARD PLATED STEEL      23      3
Brand#25 LARGE PLATED STEEL          19      3
Brand#32 STANDARD ANODIZED COPPER    23      3
Brand#33 SMALL ANODIZED BRASS        9      3
Brand#35 MEDIUM ANODIZED TIN         19      3
Brand#51 SMALL PLATED BRASS          23      3
Brand#52 MEDIUM BRUSHED BRASS        45      3
Brand#53 MEDIUM BRUSHED TIN          45      3
Brand#54 ECONOMY POLISHED BRASS      19      3
Brand#55 PROMO PLATED BRASS          9      3
Brand#55 STANDARD PLATED TIN         49      3

```

...Additional rows deleted

```

Brand#15 LARGE POLISHED NICKEL      9      3
Brand#21 PROMO BURNISHED STEEL      45      3
Brand#22 STANDARD PLATED STEEL      23      3
Brand#25 LARGE PLATED STEEL          19      3
Brand#32 STANDARD ANODIZED COPPER    23      3
Brand#33 SMALL ANODIZED BRASS        9      3
Brand#35 MEDIUM ANODIZED TIN         19      3
Brand#51 SMALL PLATED BRASS          23      3
Brand#52 MEDIUM BRUSHED BRASS        45      3
Brand#53 MEDIUM BRUSHED TIN          45      3
Brand#54 ECONOMY POLISHED BRASS      19      3
Brand#55 PROMO PLATED BRASS          9      3
Brand#55 STANDARD PLATED TIN         49      3

```

(18314 row(s) affected)

-- using default substitutions

/* TPC_H Query 17 - Small-Quantity-Order Revenue */

```

SELECT  SUM(L_EXTENDEDPRISE)/7.0      AS
AVG_YEARLY
FROM    LINEITEM,
        PART
WHERE   P_PARTKEY      = L_PARTKEY      AND
        P_BRAND        = 'Brand#23'
        AND
        P_CONTAINER     = 'MED BOX'
        AND
        L_QUANTITY      <      (      SELECT  0.2 *
AVG(L_QUANTITY)
FROM
LINEITEM
WHERE
L_PARTKEY      = P_PARTKEY
)

```

AVG_YEARLY

348406.0625000

(1 row(s) affected)

-- using default substitutions

/* TPC_H Query 18 - Large Volume Customer */

```

SELECT  TOP 100
        C_NAME,
        C_CUSTKEY,
        O_ORDERKEY,
        O_ORDERDATE,
        O_TOTALPRICE,
        SUM(L_QUANTITY)
FROM    CUSTOMER,
        ORDERS,
        LINEITEM
WHERE   O_ORDERKEY      IN      (      SELECT
L_ORDERKEY
FROM
LINEITEM

```

```

GROUP BY
  L_ORDERKEY HAVING SUM(L_QUANTITY) > 300
)
AND
C_CUSTKEY = O_CUSTKEY
O_ORDERKEY = L_ORDERKEY
ORDER BY
  C_NAME,
  C_CUSTKEY,
  O_ORDERKEY,
  O_ORDERDATE,
  O_TOTALPRICE
  O_TOTALPRICE DESC,
  O_ORDERDATE

```

C_NAME	C_CUSTKEY	O_ORDERKEY	O_ORDERDATE	O_TOTALPRICE
Customer#000128120	128120	4722021	1994-04-07	
00:00:00.000 544089.0900		323.0000		
Customer#000144617	144617	3043270	1997-02-12	
00:00:00.000 530604.4400		317.0000		
Customer#000013940	13940	2232932	1997-04-13	
00:00:00.000 522720.6100		304.0000		
Customer#000066790	66790	2199712	1996-09-30	
00:00:00.000 515531.8200		327.0000		
Customer#000046435	46435	4745607	1997-07-03	
00:00:00.000 508047.9900		309.0000		
Customer#000015272	15272	3883783	1993-07-28	
00:00:00.000 500241.3300		302.0000		
Customer#000146608	146608	3342468	1994-06-12	
00:00:00.000 499794.5800		303.0000		
Customer#000096103	96103	5984582	1992-03-16	
00:00:00.000 494398.7900		312.0000		
Customer#000024341	24341	1474818	1992-11-15	
00:00:00.000 491348.2600		302.0000		
Customer#000137446	137446	5489475	1997-05-23	
00:00:00.000 487763.2500		311.0000		
Customer#000107590	107590	4267751	1994-11-04	
00:00:00.000 485141.3800		301.0000		
Customer#000050008	50008	2366755	1996-12-09	
00:00:00.000 483891.2600		302.0000		
Customer#000015619	15619	3767271	1996-08-07	
00:00:00.000 480083.9600		318.0000		
...				
...Additional rows deleted				
...				
Customer#000015631	15631	1845057	1994-05-12	
00:00:00.000 419879.5900		302.0000		
Customer#000112987	112987	4439686	1996-09-17	
00:00:00.000 418161.4900		305.0000		
Customer#000012599	12599	4259524	1998-02-12	
00:00:00.000 415200.6100		304.0000		
Customer#000105410	105410	4478371	1996-03-05	
00:00:00.000 412754.5100		302.0000		
Customer#000149842	149842	5156581	1994-05-30	
00:00:00.000 411329.3500		302.0000		
Customer#000010129	10129	5849444	1994-03-21	
00:00:00.000 409129.8500		309.0000		
Customer#000069904	69904	1742403	1996-10-19	
00:00:00.000 408513.0000		305.0000		
Customer#000017746	17746	6882	1997-04-09	
00:00:00.000 408446.9300		303.0000		
Customer#000013072	13072	1481925	1998-03-15	
00:00:00.000 399195.4700		301.0000		
Customer#000082441	82441	857959	1994-02-07	
00:00:00.000 382579.7400		305.0000		
Customer#000088703	88703	2995076	1994-01-30	
00:00:00.000 363812.1200		302.0000		

(57 row(s) affected)

-- using default substitutions

/* TPC_H Query 19 - Discounted Revenue */

```

SELECT SUM(L_EXTENDEDPRICE* (1 - L_DISCOUNT)) AS
REVENUE
FROM LINEITEM,
PART
WHERE (
  P_PARTKEY = L_PARTKEY
  AND
  P_BRAND = 'Brand#12'

  AND
  P_CONTAINER IN ( 'SM CASE', 'SM
BOX', 'SM PACK', 'SM PKG')
  L_QUANTITY >= 1
  AND
  L_QUANTITY <= 1 + 10
  AND
  P_SIZE BETWEEN 1 AND 5
  AND
  L_SHIPMODE IN ( 'AIR', 'AIR REG')
  AND
  L_SHIPINSTRUCT = 'DELIVER IN PERSON'
)
OR
(
  P_PARTKEY = L_PARTKEY
  AND
  P_BRAND = 'Brand#23'

  AND
  P_CONTAINER IN ( 'MED BAG', 'MED
BOX', 'MED PKG', 'MED PACK')
  L_QUANTITY >= 10
  AND
  L_QUANTITY <= 10 + 10
  AND
  P_SIZE BETWEEN 1 AND 10
  AND
  L_SHIPMODE IN ( 'AIR', 'AIR REG')
  AND
  L_SHIPINSTRUCT = 'DELIVER IN PERSON'
)
OR
(
  P_PARTKEY = L_PARTKEY
  AND
  P_BRAND = 'Brand#34'

  AND
  P_CONTAINER IN ( 'LG CASE', 'LG
BOX', 'LG PACK', 'LG PKG')
  L_QUANTITY >= 20
  AND
  L_QUANTITY <= 20 + 10
  AND
  P_SIZE BETWEEN 1 AND 15
  AND
  L_SHIPMODE IN ( 'AIR', 'AIR REG')
  AND
  L_SHIPINSTRUCT = 'DELIVER IN PERSON'
)

REVENUE
-----
3083843.0578

(1 row(s) affected)

```

-- using default substitutions

/* TPC_H Query 20 - Potential Part Promotion */

```

SELECT  S_NAME,
        S_ADDRESS
FROM    SUPPLIER,
        NATION
WHERE   S_SUPPKEY      IN      (
        SELECT
        FROM
        PARTSUPP
        WHERE
        PS_PARTKEY in  (
        SELECT
        FROM  PART
        WHERE  P_NAME like 'forest%'
        )
        AND
        PS_AVAILQTY    >      (
        SELECT  0.5 *
        FROM    LINEITEM
        WHERE   L_PARTKEY      =
        L_SUPPKEY      =
        L_SHIPDATE    >=
        L_SHIPDATE    <
        dateadd(yy,1,'1994-01-01')
        )
        )
        AND
        S_NATIONKEY    = N_NATIONKEY AND
        N_NAME         = 'CANADA'
ORDER BY  S_NAME

```

S_NAME	S_ADDRESS
Supplier#000000020	iybAE,RmTymrZVYaFZva2SH,j
Supplier#000000091	YV45D7TkfdQanOOZ7q9QxkyGUapU1oOWU6q3
Supplier#000000197	YC2Acon6kjY3zj3Fbxs2k4Vdf7X0cd2F
Supplier#000000226	83qOdU2EYRdPQAQhEtn GRZEd
Supplier#000000285	Br7e1nnt1yxrw6ImgpJ7YdhFDjuBf
Supplier#000000378	FfbhyCxWvcPrO8ltp9
Supplier#000000402	i9Sw4DoyMhzhKXCH9By,AYSgmD
Supplier#000000530	0qwCMwobKY OcmLyfRXlagA8ukENJv,
Supplier#000000688	D fw5ocppmZpYBBIP1718hCihLDZ5KhKX
Supplier#000000710	f19YPvOyb QoYwjKC,oPycpGfieBacwKJo
Supplier#000000736	
l6i2nMwVuovfKnuVgaSGK2rDy65DIAFLegIL7	
Supplier#000000761	
zLSLeIQUj2XrvTTFnv7WAcYZGvvMTx882d4	
Supplier#000000884	bmhEShejaS
...	
...Additional rows deleted	
...	
Supplier#000009709	rRnCbHYgDgl9PZYnyWKVYSUW0vKg
Supplier#000009753	wLhVEcRmd7PkJF4FBnGK7Z
Supplier#000009796	z,y4Idmr15DOvPUqYG
Supplier#000009799	4wNjXGa4OKWl
Supplier#000009811	E3iuyq7UnZxU7oPZIE2Gu6

Supplier#000009812	APFRMy3lCbgFga53n5t9DxzFPQPgnjrGt32
Supplier#000009862	rJzweWeN58
Supplier#000009868	ROjGgx5gvtkmnUUoeey7v
Supplier#000009869	
ucLqxzrpBTRMewGSM29t0rNTM30g1Tu3Xgg3mKag	
Supplier#000009899	7XdpAhrzr1t,UQFZE
Supplier#000009974	7wJ,J5DKcxSU4Kp1cQLpbCvB5AsvKT

(204 row(s) affected)

-- using default substitutions

/* TPC_H Query 21 - Suppliers Who Kept Orders Waiting */

```

SELECT  TOP 100
        S_NAME,
        COUNT(*)      AS NUMWAIT
FROM    SUPPLIER,
        LINEITEM L1,
        ORDERS,
        NATION
WHERE   S_SUPPKEY      = L1.L_SUPPKEY
        AND
        O_ORDERKEY      = L1.L_ORDERKEY
        AND
        O_ORDERSTATUS    = 'F'
        AND
        L1.L_RECEIPTDATE  > L1.L_COMMITDATE
        AND
        EXISTS (
        SELECT *
        FROM  LINEITEM L2
        WHERE L2.L_ORDERKEY =
        L1.L_ORDERKEY AND
        L2.L_SUPPKEY    <>
        L1.L_SUPPKEY
        )
        AND
        NOT EXISTS (
        SELECT *
        FROM  LINEITEM L3
        WHERE L3.L_ORDERKEY =
        L1.L_ORDERKEY
        AND
        L3.L_SUPPKEY      <> L1.L_SUPPKEY
        AND
        L3.L_RECEIPTDATE  > L3.L_COMMITDATE
        )
        AND
        S_NATIONKEY      = N_NATIONKEY AND
        N_NAME           = 'SAUDI ARABIA'
GROUP BY  S_NAME
ORDER BY  NUMWAIT
        DESC,
        S_NAME

```

S_NAME	NUMWAIT
Supplier#000002829	20
Supplier#000005808	18
Supplier#000000262	17
Supplier#000000496	17
Supplier#000002160	17
Supplier#000002301	17
Supplier#000002540	17
Supplier#000003063	17
Supplier#000005178	17
Supplier#000008331	17
Supplier#000002005	16
...	
...Additional rows deleted	
...	
Supplier#000000379	12

Supplier#000000673 12
 Supplier#000000762 12
 Supplier#000000811 12
 Supplier#000000821 12
 Supplier#000001337 12
 Supplier#000001916 12
 Supplier#000001925 12
 Supplier#000002039 12
 Supplier#000002357 12
 Supplier#000002483 12

(100 row(s) affected)

-- using default substitutions

/* TPC_H Query 22 - Global Sales Opportunity */

```

SELECT  CNTRYCODE,
        COUNT(*)      AS NUMCUST,
        SUM(C_ACCTBAL) AS TOTACCTBAL
FROM    (
  SELECT  SUBSTRING(C_PHONE,1,2) AS
  CNTRYCODE,
        C_ACCTBAL
  FROM    CUSTOMER
  WHERE   SUBSTRING(C_PHONE,1,2) IN
  ('13', '31', '23', '29', '30', '18', '17') AND
        C_ACCTBAL >
  (
    SELECT  AVG(C_ACCTBAL)
    FROM    CUSTOMER
  )

```

WHERE C_ACCTBAL > 0.00
 AND

SUBSTRING(C_PHONE,1,2) IN
 ('13', '31', '23', '29', '30', '18', '17')

) AND
 NOT EXISTS (

SELECT *
 FROM ORDERS

WHERE O_CUSTKEY = C_CUSTKEY
)

) AS CUSTSALE
 GROUP BY CNTRYCODE
 ORDER BY CNTRYCODE

CNTRYCODE	NUMCUST	TOTACCTBAL
13	888	6737713.9900
17	861	6460573.7200
18	964	7236687.4000
23	892	6701457.9500
29	948	7158866.6300
30	909	6808436.1300
31	922	6806670.1800

(7 row(s) affected)

APPENDIX D: SEED & QUERY SUBSTITUTION

Substitution Parameters for Stream 00 (seed : 629095132)

Q1	71
Q2	46 BRASS ASIA
Q3	BUILDING 1995-03-17
Q4	1995-09-01
Q5	AMERICA 1993-01-01
Q6	1993-01-01
Q7	MOZAMBIQUE BRAZIL
Q8	BRAZIL AMERICA ECONOMY PLATED BRASS
Q9	red
Q10	1993-03-01
Q11	CANADA 0.0000001000
Q12	REG AIR TRUCK 1994-01-01
Q13	pending requests
Q14	1994-11-01
Q15	1993-04-01
Q16	Brand#23 MEDIA PLATED 12 10 6 30 7 33 26 23
Q17	Brand#33 LG BOX
Q18	313
Q19	Brand#22 Brand#15 Brand#34 9 10 29
Q20	cream 1993-01-01 RUSSIA
Q21	CANADA
Q22	29 21 14 33 26 23 17

Substitution Parameters for Stream 01 (seed : 629095133)

Q1	79											
Q2	34	NICKEL	AFRICA									
Q3	HOUSEHOLD		1995-03-03									
Q4	1993-06-01											
Q5	ASIA	1993-01-01										
Q6	1993-01-01											
Q7	INDIA	ROMANIA										
Q8	ROMANIA		EUROPE	ECONOMY	ANODIZED BRASS							
Q9	peru											
Q10	1993-12-01											
Q11	MOZAMBIQUE		0.0000001000									
Q12	SHIP	TRUCK	1995-01-01									
Q13	pending	requests										
Q14	1995-02-01											
Q15	1995-11-01											
Q16	Brand#13	ECONOMY BRUSHED		17	31	41	23	0	26	20	16	
Q17	Brand#35	LG PACK										
Q18	315											
Q19	Brand#24	Brand#53	Brand#23	5	12	26						
Q20	olive	1997-01-01		IRAQ								
Q21	SAUDI ARABIA											
Q22	10	19	22	15	14	30	25					

Substitution Parameters for Stream 02 (seed : 629095134)

Q1	87			
Q2	21	TIN	EUROPE	
Q3	BUILDING		1995-03-19	
Q4	1996-01-01			
Q5	EUROPE	1993-01-01		
Q6	1993-01-01			
Q7	ALGERIA		IRAQ	
Q8	IRAQ	MIDDLE EAST		LARGE POLISHED STEEL
Q9	olive			
Q10	1994-09-01			
Q11	EGYPT	0.0000001000		

Q12	FOB	TRUCK	1995-01-01									
Q13	unusual	requests										
Q14	1995-05-01											
Q15	1993-08-01											
Q16	Brand#43	SMALL ANODIZED		20	2	38	21	29	0	47	9	
Q17	Brand#31	LG CAN										
Q18	312											
Q19	Brand#21	Brand#31	Brand#22	10	13	22						
Q20	beige	1995-01-01		ARGENTINA								
Q21	JAPAN											
Q22	27	18	12	14	16	20	28					

Substitution Parameters for Stream 03 (seed : 629095135)

Q1	95											
Q2	9	COPPER	AFRICA									
Q3	HOUSEHOLD		1995-03-05									
Q4	1993-10-01											
Q5	MIDDLE EAST		1993-01-01									
Q6	1993-01-01											
Q7	PERU		CANADA									
Q8	CANADA		AMERICA									
Q9	midnight											
Q10	1993-07-01											
Q11	PERU	0.0000001000										
Q12	MAIL	TRUCK	1995-01-01									
Q13	unusual	accounts										
Q14	1995-08-01											
Q15	1996-02-01											
Q16	Brand#23	LARGE PLATED	21	23	9	32	0	10	1	30		
Q17	Brand#33	MED BOX										
Q18	314											
Q19	Brand#33	Brand#14	Brand#22	5	14	29						
Q20	lawn	1993-01-01		MOZAMBIQUE								
Q21	EGYPT											
Q22	26	16	18	21	19	31	34					

Substitution Parameters for Stream 04 (seed : 629095136)

Q1	103											
Q2	47	BRASS	EUROPE									
Q3	AUTOMOBILE		1995-03-21									
Q4	1996-05-01											
Q5	AFRICA		1994-01-01									
Q6	1994-01-01											
Q7	INDONESIA		SAUDI ARABIA									
Q8	SAUDI ARABIA		MIDDLE EAST									
Q9	lime											
Q10	1994-04-01											
Q11	ETHIOPIA		0.0000001000									
Q12	RAIL	MAIL	1995-01-01									
Q13	unusual	accounts										
Q14	1995-12-01											
Q15	1993-11-01											
Q16	Brand#13	PROMO POLISHED	14	43	44	5	40	23	16	19		
Q17	Brand#35	MED PACK										
Q18	315											
Q19	Brand#35	Brand#52	Brand#11	10	15	25						
Q20	smoke	1997-01-01		ETHIOPIA								
Q21	RUSSIA											
Q22	15	12	18	10	21	23	13					

Substitution Parameters for Stream 05 (seed : 629095137)

Q1	112										
Q2	35	NICKEL	AMERICA								
Q3	FURNITURE	1995-03-07									
Q4	1994-02-01										
Q5	AMERICA	1994-01-01									
Q6	1994-01-01										
Q7	ARGENTINA	JAPAN									
Q8	JAPAN	ASIA	MEDIUM PLATED STEEL								
Q9	khaki										
Q10	1995-01-01										
Q11	CHINA	0.0000001000									
Q12	AIR	MAIL	1996-01-01								
Q13	unusual	accounts									
Q14	1996-03-01										
Q15	1996-06-01										
Q16	Brand#43	MEDIUM ANODIZED		13	30	36	23	6	20	26	32
Q17	Brand#32	MED CAN									
Q18	313										
Q19	Brand#32	Brand#35	Brand#15	6	16	21					
Q20	floral	1995-01-01	SAUDI ARABIA								
Q21	KENYA										
Q22	22	29	27	23	16	31	19				

Substitution Parameters for Stream 06 (seed : 629095138)

Q1	120										
Q2	22	TIN	EUROPE								
Q3	AUTOMOBILE	1995-03-23									
Q4	1996-09-01										
Q5	ASIA	1994-01-01									
Q6	1994-01-01										
Q7	CHINA	EGYPT									
Q8	EGYPT	MIDDLE EAST	MEDIUM ANODIZED STEEL								
Q9	green										
Q10	1993-10-01										
Q11	FRANCE	0.0000001000									
Q12	REG AIR	MAIL	1996-01-01								
Q13	unusual	accounts									
Q14	1996-06-01										
Q15	1994-03-01										
Q16	Brand#23	ECONOMY BURNISHED		31	21	18	0	42	43	4	22
Q17	Brand#34	JUMBO BOX									
Q18	314										
Q19	Brand#44	Brand#23	Brand#14	1	17	29					
Q20	plum	1994-01-01	IRAN								
Q21	FRANCE										
Q22	20	25	28	31	24	30	10				

Substitution Parameters for Stream 07 (seed : 629095139)

Q1	67										
Q2	10	COPPER	AMERICA								
Q3	FURNITURE	1995-03-09									
Q4	1994-05-01										
Q5	EUROPE	1994-01-01									
Q6	1994-01-01										
Q7	IRAN	VIETNAM									
Q8	VIETNAM	ASIA	SMALL POLISHED COPPER								
Q9	floral										
Q10	1994-07-01										
Q11	ROMANIA	0.0000001000									
Q12	SHIP	MAIL	1996-01-01								
Q13	unusual	accounts									

Q14	1996-09-01									
Q15	1996-09-01									
Q16	Brand#13 STANDARD POLISHED	3	1	9	21	27	48	28	36	
Q17	Brand#31 JUMBO PACK									
Q18	312									
Q19	Brand#41 Brand#51 Brand#54 6	18	25							
Q20	burnished 1997-01-01 ALGERIA									
Q21	UNITED KINGDOM									
Q22	10 18 20 24 28	16	26							

APPENDIX E: REFRESH FUNCTION AND STEPMaster SOURCE CODE

CreateRF1Proc.sql

```
-- File:  CREATERF1PROC.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--
IF EXISTS (SELECT name FROM sysobjects WHERE name = 'RF1')
    DROP PROCEDURE RF1
GO

--
-- Create a stored RefreshInsert procedure which will catch the
-- deadlock
-- victim abort and restart the insert transaction.
--
CREATE PROCEDURE RF1
    @current_execution INTEGER, @insert_sets INTEGER,
    @parallel_executions INTEGER, @total_executions INTEGER
AS
BEGIN
    DECLARE @startdate DATETIME
    DECLARE @enddate DATETIME
    DECLARE @edate DATETIME
    DECLARE @rangeStart INTEGER
    DECLARE @rangeSize INTEGER
    DECLARE @range INTEGER

    DECLARE @success INTEGER
    DECLARE @index INTEGER
    DECLARE @div INTEGER
    DECLARE @mod INTEGER
    DECLARE @skip INTEGER
    DECLARE @i INTEGER
    DECLARE @rangeSum INTEGER
    DECLARE @totRangeSize INTEGER
    DECLARE @stmt NCHAR(1000)
    DECLARE @orderSql NCHAR(1000)
    DECLARE @liSql NCHAR(1000)

    SET @skip = @total_executions/@parallel_executions
    SET @div = (@current_execution - 1)/@parallel_executions
    SET @mod = (@current_execution - 1) - @div * @parallel_executions
    SET @index = @mod*@skip + @div + 1

    --
    -- Get the range for this execution
    --
    SET @stmt = N'SELECT @sdate = dateadd(day,-
1,min(O_ORDERDATE)), @edate = max(O_ORDERDATE)
    FROM NEWORDERS'
    EXEC sp_executesql @stmt,N'@sdate datetime output, @edate
datetime output',@startdate output, @enddate output

    IF (@total_executions > @parallel_executions)
        BEGIN
            SET @div = (@index-1)/@skip
            SET @mod = (@index-1) - @div * @skip
            SET @rangeSize = datediff(day, @startdate,
@enddate)/@parallel_executions + 1
            SET @totRangeSize = @rangeSize
            SET @rangeSum = 0
            SET @rangeStart = @div * @rangeSize
            SET @i = @mod
```

```
        while (@i > 0)
            BEGIN
                SET @rangeSize = (@totRangeSize -
@rangeSum)/2
                SET @rangeSum = @rangeSum + @rangeSize
                SET @rangeStart = @rangeStart + @rangeSize
                SET @insert_sets = @insert_sets/2
                SET @i = @i - 1
            end

        IF (@mod + 1 = @skip) -- last allocation
            SET @rangeSize = @totRangeSize - @rangeSum
        ELSE
            SET @rangeSize = (@totRangeSize -
@rangeSum)/2
            IF (@rangeSize < 0)
                SET @rangeSize = 0
            IF (@insert_sets <= 0)
                SET @insert_sets = 1
        end
    ELSE
        BEGIN
            SET @rangeSize = datediff(day, @startdate,
@enddate)/@total_executions
            SET @rangeStart = @rangeSize * (@index - 1)
        end

    SET @startdate = dateadd(day, @rangeStart, @startdate)
    IF (@index < @total_executions)
        SET @enddate = dateadd(day, @rangeSize, @startdate)

    SET @range = datediff(day, @startdate, @enddate) / @insert_sets

    --
    -- This handles the case when the max-min/insert_sets is less than 1
    --
    IF @range = 0
        SET @range = 1

    --
    -- Generate the two insert statements
    --
    SET @edate = dateadd(day, @range, @startdate)
    SET @orderSql = N'INSERT INTO ORDERS (O_ORDERKEY,
O_CUSTKEY, O_ORDERSTATUS, O_TOTALPRICE,
O_ORDERDATE, O_ORDERPRIORITY, O_CLERK,
O_SHIPPRIORITY, O_COMMENT)
    (SELECT O_ORDERKEY,
O_CUSTKEY, O_ORDERSTATUS, O_TOTALPRICE,
O_ORDERDATE, O_ORDERPRIORITY, O_CLERK,
O_SHIPPRIORITY, O_COMMENT
    FROM NEWORDERS
    WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
    option (loop join)'
    SET @liSql = N'INSERT INTO LINEITEM
(L_ORDERKEY,L_PARTKEY,L_SUPPKEY,L_LINENUMBER,L_Q
UANTITY,
L_EXTENDEDPRI,
L_DISCOUNT, L_TAX, L_RETURNFLAG, L_LINESTATUS,
L_SHIPDATE,
L_COMMITDATE, L_RECEIPTDATE, L_SHIPINSTRUCT,
L_SHIPMODE, L_COMMENT)
```

```

                (SELECT
L_ORDERKEY,L_PARTKEY,L_SUPPKEY,L_LINENUMBER,L_QU
ANTITY,
                L_EXTENDEDPRICE,
L_DISCOUNT, L_TAX, L_RETURNFLAG, L_LINESTATUS,
                L_SHIPDATE,
L_COMMITDATE, L_RECEIPTDATE, L_SHIPINSTRUCT,
L_SHIPMODE, L_COMMENT
                FROM NEWLINEITEM,
NEWORDERS
                WHERE L_ORDERKEY =
O_ORDERKEY AND O_ORDERDATE > @startdate AND

                O_ORDERDATE <= @edate)
                option (loop join)'

--
-- Loop through the order keys inserting sets into the
-- ORDERS and LINEITEM tables
--
WHILE @startdate < @enddate
    BEGIN
        --
        -- Insert into ORDERS and LINEITEM tables
        --
        INSERT_TRANS:
        SET @success = 1
        BEGIN TRANSACTION

        BEGIN TRY
            EXEC sp_executesql @orderSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
            EXEC sp_executesql @liSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
        END TRY
        BEGIN CATCH
            SET @success = 0
            IF (error_number() = 1205)    -- deadlock
victim
                PRINT 'Insert deadlock - restarting
RF1'

            ELSE
                BEGIN
                    --
                    not a deadlock
                    PRINT 'Error - Not a deadlock'
                    PRINT ERROR_NUMBER()
                    PRINT ERROR_SEVERITY()
                    PRINT ERROR_MESSAGE()
                    PRINT ERROR_STATE()
                    PRINT XACT_STATE()
                    END
                    IF (@@trancount>0)
                        ROLLBACK TRANSACTION

                END CATCH

            IF (@success = 0)    -- deadlock -
redo the inserts
                GOTO INSERT_TRANS

            COMMIT TRANSACTION

            SET @startdate = @edate
            SET @edate = dateadd(day, @range, @edate)

            IF (@edate > @enddate)
                SET @edate = @enddate

            END

        END
    END

```

GO

CreateRF2Proc.sql

```

-- File:  CREATERF2PROC.SQL
--      Microsoft TPC-H Benchmark Kit Ver. 1.00
--      Copyright Microsoft, 1999
--

IF exists (SELECT name FROM sysobjects WHERE name = 'RF2')
    DROP PROCEDURE RF2
GO

--
-- Create a stored Refresh Delete procedure which will catch the
-- deadlock
-- victim abort and restart the delete transaction.
--
CREATE PROCEDURE RF2
    @current_execution INTEGER, @delete_sets INTEGER,
    @parallel_executions INTEGER, @total_executions INTEGER
AS
BEGIN

    DECLARE @startdate DATETIME
    DECLARE @enddate DATETIME
    DECLARE @edate DATETIME
    DECLARE @rangeStart INTEGER
    DECLARE @rangeSize INTEGER
    DECLARE @range INTEGER

    declare @success INTEGER
    declare @index INTEGER
    declare @div INTEGER
    declare @mod INTEGER
    declare @skip INTEGER
    declare @i INTEGER
    declare @rangeSum INTEGER
    declare @totRangeSize INTEGER
    declare @sql NCHAR(1000)
    declare @orderSql NCHAR(1000)
    declare @liSql NCHAR(1000)

    SET @skip = @total_executions/@parallel_executions
    SET @div = floor((@current_execution-1)/@parallel_executions)
    SET @mod = (@current_execution - 1) - @div * @parallel_executions
    SET @index = @mod*@skip + @div + 1

    SET @sql = N'SELECT @sdate = dateadd(day,-
1,min(O_ORDERDATE)), @edate = max(O_ORDERDATE)
        FROM MOD_OLDORDERS'
    EXEC sp_executesql @sql,N'@sdate datetime output, @edate datetime
output',@startdate output, @enddate output

    IF (@total_executions > @parallel_executions)
        BEGIN
            SET @div = (@index-1)/@skip
            SET @mod = (@index-1) - @div * @skip
            SET @rangeSize = datediff(day, @startdate,
@enddate)/@parallel_executions + 1
            SET @totRangeSize = @rangeSize
            SET @rangeSum = 0
            SET @rangeStart = @div * @rangeSize
            SET @i = @mod
            WHILE (@i > 0)
                BEGIN
                    SET @rangeSize = (@totRangeSize -
@rangeSum)/2

                    SET @rangeSum = @rangeSum + @rangeSize
                    SET @rangeStart = @rangeStart + @rangeSize

```

```

        SET @delete_sets = @delete_sets/2
        SET @i = @i - 1
    END

    IF (@mod + 1 = @skip) -- last allocation
        SET @rangeSize = @totRangeSize - @rangeSum
    ELSE
        SET @rangeSize = (@totRangeSize -
@rangeSum)/2
    IF (@rangeSize < 0)
        SET @rangeSize = 0
    IF (@delete_sets <= 0)
        SET @delete_sets = 1
    END
ELSE
    BEGIN
        SET @rangeSize = datediff(day, @startdate,
@enddate)/@total_executions
        SET @rangeStart = @rangeSize * (@index - 1)
    END

    SET @startdate = dateadd(day, @rangeStart, @startdate)
    IF (@index < @total_executions)
        SET @enddate = dateadd(day, @rangeSize, @startdate)

    SET @range = datediff(day, @startdate, @enddate) / @delete_sets

    --
    -- This handles the case when the max-min/delete_sets is less than 1
    --
    IF @range = 0
        SET @range = 1

    --
    -- Loop through the order keys deleting sets from orders
    -- and lineitem tables
    --
    SET @edate = dateadd(day, @range, @startdate)
    SET @liSql = N'DELETE FROM LINEITEM WHERE
L_ORDERKEY in
        (SELECT O_ORDERKEY FROM
MOD_OLDORDERS
            WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
        option (loop join)'
    SET @orderSql = N'DELETE FROM ORDERS WHERE
O_ORDERKEY in
        (SELECT O_ORDERKEY FROM
MOD_OLDORDERS
            WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
        option (loop join)'

    WHILE @startdate < @enddate
        BEGIN

            DELETE_TRANS:
            SET @success = 1
            BEGIN TRANSACTION

            BEGIN TRY
                EXEC sp_executesql @liSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
                EXEC sp_executesql @orderSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
            END TRY
            BEGIN CATCH
                SET @success = 0
                IF (error_number() = 1205) -- deadlock
victim

```

```

        PRINT 'Insert deadlock - restarting
RF2'
    ELSE
        BEGIN
            --
            PRINT 'Error - Not a deadlock'
            PRINT ERROR_NUMBER()
            PRINT ERROR_SEVERITY()
            PRINT ERROR_MESSAGE()
            PRINT ERROR_STATE()
            PRINT XACT_STATE()
            END
            IF (@@trancount>0)
                ROLLBACK TRANSACTION
        END CATCH

        IF (@success = 0) -- deadlock -
redo the inserts
            GOTO DELETE_TRANS

        COMMIT TRANSACTION

        SET @startdate = @edate
        SET @edate = dateadd(day, @range, @edate)

        IF (@edate > @enddate)
            SET @edate = @enddate

    END
END
GO

```

RF1_init.sql

```

-- File:  CREATERF2PROC.SQL
-- Microsoft TPC-H Benchmark Kit Ver. 1.00
-- Copyright Microsoft, 1999
--

IF exists (SELECT name FROM sysobjects WHERE name = 'RF2')
    DROP PROCEDURE RF2
GO

--
-- Create a stored Refresh Delete procedure which will catch the
-- deadlock
-- victim abort and restart the delete transaction.
--
CREATE PROCEDURE RF2
    @current_execution INTEGER, @delete_sets INTEGER,
    @parallel_executions INTEGER, @total_executions INTEGER
AS
BEGIN

    DECLARE @startdate DATETIME
    DECLARE @enddate DATETIME
    DECLARE @edate DATETIME
    DECLARE @rangeStart INTEGER
    DECLARE @rangeSize INTEGER
    DECLARE @range INTEGER

    declare @success INTEGER
    declare @index INTEGER
    declare @div INTEGER
    declare @mod INTEGER
    declare @skip INTEGER
    declare @i INTEGER
    declare @rangeSum INTEGER
    declare @totRangeSize INTEGER

```

```

declare @sql NCHAR(1000)
declare @orderSql NCHAR(1000)
declare @liSql NCHAR(1000)

SET @skip = @total_executions/@parallel_executions
SET @div = floor((@current_execution-1)/@parallel_executions)
SET @mod = (@current_execution - 1) - @div * @parallel_executions
SET @index = @mod*@skip + @div + 1

SET @sql = N'SELECT @sdate = dateadd(day,-
1,min(O_ORDERDATE)), @edate = max(O_ORDERDATE)
FROM MOD_OLDORDERS'
EXEC sp_executesql @sql,N'sdate datetime output, @edate datetime
output',@startdate output, @enddate output

IF (@total_executions > @parallel_executions)
BEGIN
SET @div = (@index-1)/@skip
SET @mod = (@index-1) - @div * @skip
SET @rangeSize = datediff(day, @startdate,
@enddate)/@parallel_executions + 1
SET @totRangeSize = @rangeSize
SET @rangeSum = 0
SET @rangeStart = @div * @rangeSize
SET @i = @mod
WHILE (@i > 0)
BEGIN
SET @rangeSize = (@totRangeSize -
@rangeSum)/2
SET @rangeSum = @rangeSum + @rangeSize
SET @rangeStart = @rangeStart + @rangeSize
SET @delete_sets = @delete_sets/2
SET @i = @i - 1
END

IF (@mod + 1 = @skip) -- last allocation
SET @rangeSize = @totRangeSize - @rangeSum
ELSE
SET @rangeSize = (@totRangeSize -
@rangeSum)/2
IF (@rangeSize < 0)
SET @rangeSize = 0
IF (@delete_sets <= 0)
SET @delete_sets = 1
END
ELSE
BEGIN
SET @rangeSize = datediff(day, @startdate,
@enddate)/@total_executions
SET @rangeStart = @rangeSize * (@index - 1)
END

SET @startdate = dateadd(day, @rangeStart, @startdate)
IF (@index < @total_executions)
SET @enddate = dateadd(day, @rangeSize, @startdate)

SET @range = datediff(day, @startdate, @enddate) / @delete_sets

--
-- This handles the case when the max-min/delete_sets is less than 1
--
IF @range = 0
SET @range = 1

--
-- Loop through the order keys deleting sets from orders
-- and lineitem tables
--
SET @edate = dateadd(day, @range, @startdate)

```

```

SET @liSql = N'DELETE FROM LINEITEM WHERE
L_ORDERKEY in
(SELECT O_ORDERKEY FROM
MOD_OLDORDERS
WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
option (loop join)'
SET @orderSql = N'DELETE FROM ORDERS WHERE
O_ORDERKEY in
(SELECT O_ORDERKEY FROM
MOD_OLDORDERS
WHERE O_ORDERDATE >
@startdate AND O_ORDERDATE <= @edate)
option (loop join)'

WHILE @startdate < @enddate
BEGIN

DELETE_TRANS:
SET @success = 1
BEGIN TRANSACTION

BEGIN TRY
EXEC sp_executesql @liSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
EXEC sp_executesql @orderSql, N'@startdate
datetime, @edate datetime', @startdate, @edate
END TRY
BEGIN CATCH
SET @success = 0
IF (error_number() = 1205) -- deadlock
victim
PRINT 'Insert deadlock - restarting
RF2'
ELSE
BEGIN --
not a deadlock
PRINT 'Error - Not a deadlock'
PRINT ERROR_NUMBER()
PRINT ERROR_SEVERITY()
PRINT ERROR_MESSAGE()
PRINT ERROR_STATE()
PRINT XACT_STATE()
END
IF (@@trancount>0)
ROLLBACK TRANSACTION
END CATCH

IF (@success = 0) -- deadlock -
redo the inserts
GOTO DELETE_TRANS

COMMIT TRANSACTION

SET @startdate = @edate
SET @edate = dateadd(day, @range, @edate)

IF (@edate > @enddate)
SET @edate = @enddate

END

GO

RF2_init.sql

--
-- Create the tables to hold input data for RF2
--

```

```

declare @segment integer
declare @sql nchar(1000)

if exists (select name from sysobjects where name =
'MOD_OLDORDERS')
drop table MOD_OLDORDERS
create table MOD_OLDORDERS (O_ORDERDATE datetime,
O_ORDERKEY bigint) on GENERAL_FG

set @segment = 1
while @segment <= %FILES_PER_UPDATE_SET%
begin
set @sql = 'if exists (select name from sysobjects where
name = "OLDORDERS_'
+
RTRIM(CONVERT(varchar(30),@segment))+ "'')
drop table OLDORDERS_' +
RTRIM(CONVERT(varchar(30),@segment))
exec sp_executesql @sql
set @sql = 'create table OLDORDERS_' +
RTRIM(CONVERT(varchar(30),@segment))
+ '(O_ORDERKEY int) on
GENERAL_FG'
exec sp_executesql @sql

set @segment = @segment + 1
end

```

RF1_load.sql

```

--
-- Load the insert data for the given segment
--

declare @sql nchar(1000)
declare @set integer

select @set = updateset from TPC_H_AUX_TABLE

set @sql = 'bulk insert NEWLINEITEM
from "%RF_FLATFILE_DIR%\Lineitem.tbl.u' +
RTRIM(CONVERT(varchar(30),@set))
+ '._%SEGMENT%' with
(FieldTerminator = "|", RowTerminator = "\n",tablock)'
exec sp_executesql @sql

set @sql = 'bulk insert NEWORDERS
from "%RF_FLATFILE_DIR%\Orders.tbl.u' +
RTRIM(CONVERT(varchar(30), @set))
+ '._%SEGMENT%' with
(FieldTerminator = "|", RowTerminator = "\n",tablock)'
exec sp_executesql @sql

```

RF2_loda.sql

```

--
-- Load the RF2 data for the given segment
--

declare @set integer
declare @sql nchar(1000)

select @set = updateset from TPC_H_AUX_TABLE

set @sql = 'bulk insert OLDORDERS_%SEGMENT%

```

```

from "%RF_FLATFILE_DIR%\Delete.u' +
RTRIM(CONVERT(varchar(30),@set))
+ '._%SEGMENT%' with
(FieldTerminator = "|", RowTerminator = "\n",tablock)'
exec sp_executesql @sql

insert into MOD_OLDORDERS (O_ORDERDATE, O_ORDERKEY)
(select B.O_ORDERDATE, B.O_ORDERKEY
from OLDORDERS_%SEGMENT% A,
ORDERS B
where A.O_ORDERKEY = B.O_ORDERKEY)

```

RF1_index.sql

```

create clustered index NEWORDERS_CLUIDX
on NEWORDERS (O_ORDERDATE)
on GENERAL_FG

create clustered index NEWLINEITEM_CLUIDX
on NEWLINEITEM (L_ORDERKEY)
on GENERAL_FG

```

RF2_index.sql

```

create clustered index MOD_OLDORDERS_CLUIDX on
MOD_OLDORDERS (O_ORDERDATE)

create index MOD_OLDORDERS_IDX on MOD_OLDORDERS
(O_ORDERKEY)

```

StepMaster Source Code

This section lists VB code for StepMaster

cArrConstraints.cls

```
VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END
Attribute VB_Name = "cArrConstraints"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cArrConstraints.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
'
' PURPOSE:  Implements an array of cConstraint objects.
'           Type-safe wrapper around cNodeCollections.
'           Also contains additional functions that determine all the
'           constraints for a step, all constraints in a workspace,
'           validation functions, etc.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Private mcarrConstraints As cNodeCollections

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cArrConstraints."
Public Sub SaveWspConstraints(ByVal lngWorkspace As Long)
    ' Calls a procedure to commit all changes to the constraints
    ' in the passed in workspace.

    Call mcarrConstraints.Save(lngWorkspace)
End Sub
Public Property Set ConstraintDB(vdata As Database)

    Set mcarrConstraints.NodeDB = vdata
End Property
Public Property Get ConstraintDB() As Database

    Set ConstraintDB = mcarrConstraints.NodeDB
End Property

Public Sub Modify(cConsToUpdate As cConstraint)

    ' Modify the constraint record
    Call mcarrConstraints.Modify(cConsToUpdate)
End Sub
Public Sub CreateNewConstraintVersion(ByVal lngStepId As Long, _
    ByVal strNewVersion As String, _
    ByVal strOldVersion As String, _
    ByVal intStepType As Integer)

    ' Does all the processing needed to create new versions of
    ' all the constraints for a given step
    ' It inserts new constraint records in the database with
```

```
    ' the new version numbers on them
    ' It also updates the version number on all constraints
    ' for the step in the array to the new version passed in
    ' Since it handles both global and manager/worker steps,
    ' it checks for the step_id or global_step_id fields,
    ' depending on the type of step

    Dim lngIndex As Long
    Dim cUpdateConstraint As cConstraint

    On Error GoTo CreateNewConstraintVersionErr
    mstrSource = mstrModuleName & "CreateNewConstraintVersion"

    ' Update the version/global version on Constraint with the
    ' passed in step/global step id
    For lngIndex = 0 To mcarrConstraints.Count - 1
        Set cUpdateConstraint = mcarrConstraints(lngIndex)
        If intStepType = gintGlobalStep Then
            If cUpdateConstraint.GlobalStepId = lngStepId And _
                cUpdateConstraint.IndOperation <> DeleteOp Then
                cUpdateConstraint.GlobalVersionNo = strNewVersion

                ' Set the operation to indicate an insert
                cUpdateConstraint.IndOperation = InsertOp
            End If
        Else
            If cUpdateConstraint.StepId = lngStepId And _
                cUpdateConstraint.IndOperation <> DeleteOp Then
                cUpdateConstraint.VersionNo = strNewVersion

                ' Set the operation to indicate an insert
                cUpdateConstraint.IndOperation = InsertOp
            End If
        End If
    Next lngIndex

Exit Sub

CreateNewConstraintVersionErr:
    LogErrors Errors
    gstrSource = mstrModuleName & "CreateNewConstraintVersion"
    On Error GoTo 0
    Err.Raise vbObjectError + errCreateNewConstraintVersionFailed, _
        mstrSource, _
        LoadResString(errCreateNewConstraintVersionFailed)
End Sub
Private Sub Class_Initialize()

    Set mcarrConstraints = New cNodeCollections
    BugMessage "cArrConstraints: Initialize event - setting Constraint
count to 0"
End Sub

Private Sub Class_Terminate()

    Set mcarrConstraints = Nothing
    BugMessage "cArrConstraints: Terminate event triggered"
End Sub

Public Sub Add(ByVal cConstraintToAdd As cConstraint)

    Set cConstraintToAdd.NodeDB = mcarrConstraints.NodeDB

    ' Retrieve a unique constraint identifier
    cConstraintToAdd.ConstraintId = cConstraintToAdd.NextIdentifier

    ' Call a procedure to load the constraint record in the array
```

```

Call mcarrConstraints.Add(cConstraintToAdd)

End Sub
Public Sub Delete(ByVal cOldConstraint As cConstraint)

    Dim lngDeleteElement As Long
    Dim cConsToDelete As cConstraint

    lngDeleteElement =
QueryConstraintIndex(cOldConstraint.ConstraintId)
    Set cConsToDelete = mcarrConstraints(lngDeleteElement)

    Call mcarrConstraints.Delete(cConsToDelete.Position)

    Set cConsToDelete = Nothing

End Sub
Private Function QueryConstraintIndex(lngConstraintId As Long) _
    As Long

    Dim lngIndex As Integer

    ' Find the element in the array to be deleted
    For lngIndex = 0 To mcarrConstraints.Count - 1

        ' Note: The constraint id is not a primary key field in
        ' the database - there can be multiple records with the
        ' same constraint_id but for different versions of a step
        ' However, since we'll always load the constraint information
        ' for the latest version of a step, we'll have just one
        ' constraint record with a given constraint_id
        If mcarrConstraints(lngIndex).ConstraintId = lngConstraintId Then
            QueryConstraintIndex = lngIndex
            Exit Function
        End If

    Next lngIndex

    ' Raise error that Constraint has not been found
    ShowError errConstraintNotFound
    On Error GoTo 0
    Err.Raise vbObjectError + errConstraintNotFound, mstrSource, _
        LoadResString(errConstraintNotFound)

End Function

Public Function QueryConstraint(ByVal lngConstraintId As Long) _
    As cConstraint

    ' Returns a cConstraint object with the property values
    ' corresponding to the Constraint Identifier, lngConstraintId

    Dim lngQueryElement As Long

    lngQueryElement = QueryConstraintIndex(lngConstraintId)

    ' Set the return value to the queried Constraint
    Set QueryConstraint = mcarrConstraints(lngQueryElement)

End Function

Public Sub LoadConstraints(ByVal lngWorkspaceId As Long,
rstStepsInWsp As Recordset)

    ' Loads the constraints array with all the constraints
    ' for the workspace
    Dim recConstraints As Recordset
    Dim qryCons As DAO.QueryDef
    Dim strSQL As String
    Dim dtStart As Date

```

```

On Error GoTo LoadConstraintsErr
mstrSource = mstrModuleName & "LoadConstraints"

If rstStepsInWsp.RecordCount = 0 Then
    Exit Sub
End If

' First check if the database object has been set
If mcarrConstraints.NodeDB Is Nothing Then
    On Error GoTo 0
    Err.Raise vbObjectError + errSetDBBeforeLoad, _
        mstrSource, _
        LoadResString(errSetDBBeforeLoad)
End If

dtStart = Now

' Select based on the global step id since there might
' be constraints for a global step that run are executed
' for the workspace
' This method has the advantage that if the steps are queried right,
everything else follows
strSql = "Select a.constraint_id, a.step_id, a.version_no, " & _
    " a.constraint_type, a.global_step_id, a.global_version_no, " & _
    " a.sequence_no, b.workspace_id " & _
    " from step_constraints a, att_steps b " & _
    " where a.global_step_id = b.step_id " & _
    " and a.global_version_no = b.version_no " & _
    " and a.global_step_id = [g_s_id] " & _
    " and a.global_version_no = [g_ver_no] " & _
    " and b.archived_flag = [archived] "

' Find the highest X-component of the version number
strSql = strSql & " AND ( a.step_id = 0 or ( cint( mid( a.version_no,
1, instr( a.version_no, " & gstrDQ & gstrVerSeparator & gstrDQ & " ) -
1 ) ) = " & _
    " ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
    " from att_steps AS d " & _
    " WHERE a.step_id = d.step_id " & _
    " and d.archived_flag = [archived] ) " & _

' Find the highest Y-component of the version number for the highest
X-component
strSql = strSql & " AND cint( mid( a.version_no, instr( a.version_no,
" & gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) = " & _
    " ( select max( cint( mid( version_no, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) ) " & _
    " from att_steps AS y " & _
    " Where a.step_id = y.step_id " & _
    " AND cint( mid( version_no, 1, instr( version_no, " & gstrDQ &
gstrVerSeparator & gstrDQ & " ) - 1 ) ) = " & _
    " ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
    " from att_steps AS c " & _
    " WHERE y.step_id = c.step_id " & _
    " and c.archived_flag = [archived] ) ) ) "

' Order the constraints by sequence within a given step
strSql = strSql & " order by a.sequence_no "

Set qryCons =
mcarrConstraints.NodeDB.CreateQueryDef(gstrEmptyString, strSql)
qryCons.Parameters("archived").Value = False

rstStepsInWsp.MoveFirst

While Not rstStepsInWsp.EOF

```

```

If Not (rstStepsInWsp!global_flag) Then
    qyCons.Close
    BugMessage "Query constraints Read + load took: " &
CStr(DateDiff("s", dtStart, Now))
    Exit Sub
End If

qyCons.Parameters("g_s_id").Value = rstStepsInWsp!step_id
qyCons.Parameters("g_ver_no").Value =
rstStepsInWsp!version_no

Set recConstraints = qyCons.OpenRecordset(dbOpenSnapshot)

Call LoadRecordsetInConstraintArray(recConstraints)
recConstraints.Close

rstStepsInWsp.MoveNext
Wend

qyCons.Close
BugMessage "Query constraints Read + load took: " &
CStr(DateDiff("s", dtStart, Now))

Exit Sub

LoadConstraintsErr:
LogErrors Errors
gstrSource = mstrModuleName & "LoadConstraints"
On Error GoTo 0
Err.Raise vbObjectError + errLoadDataFailed, _
    mstrSource, _
    LoadResString(errLoadDataFailed)

End Sub
Public Sub UnloadStepConstraints(ByVal lngStepId As Long)

' Unloads all the constraints for the workspace from
' the constraints array

Dim lngIndex As Long

' Find all constraints in the array with a matching step id
' It is important to step in reverse order through the array,
' since we delete constraint records!
For lngIndex = mcarrConstraints.Count - 1 To 0 Step -1
    If mcarrConstraints(lngIndex).GlobalStepId = lngStepId Then

        ' Unload the constraint from the array
        Call mcarrConstraints.Unload(lngIndex)

    End If
Next lngIndex

End Sub
Public Sub UnloadConstraint(cOldConstraint As cConstraint)
' Unloads the constraint from the constraints array

Dim lngDeleteElement As Long

lngDeleteElement =
QueryConstraintIndex(cOldConstraint.ConstraintId)

Call mcarrConstraints.Unload(lngDeleteElement)

End Sub
Private Sub LoadRecordsetInConstraintArray(ByVal recConstraints As
Recordset)
' Loads all the constraint records in the passed in
' recordset into the array

```

```

Dim cNewConstraint As cConstraint

On Error GoTo LoadRecordsetInConsArrayErr
mstrSource = mstrModuleName &
"LoadRecordsetInConstraintArray"

If recConstraints.RecordCount = 0 Then
    Exit Sub
End If

recConstraints.MoveFirst
While Not recConstraints.EOF
    Set cNewConstraint = New cConstraint

    ' Initialize Constraint values
    cNewConstraint.ConstraintId =
CLng(ErrorOnNullField(recConstraints, "Constraint_id"))
    cNewConstraint.StepId = CLng(ErrorOnNullField(recConstraints,
"step_id"))
    cNewConstraint.VersionNo =
CStr(ErrorOnNullField(recConstraints, "version_no"))

    cNewConstraint.GlobalStepId =
CLng(ErrorOnNullField(recConstraints, "global_step_id"))
    cNewConstraint.GlobalVersionNo =
CStr(ErrorOnNullField(recConstraints, "global_version_no"))
    cNewConstraint.SequenceNo =
CInt(ErrorOnNullField(recConstraints, "sequence_no"))

    cNewConstraint.WorkspaceId =
CLng(ErrorOnNullField(recConstraints, FLD_ID_WORKSPACE))
    cNewConstraint.ConstraintType =
CInt(ErrorOnNullField(recConstraints, "constraint_type"))

    ' Add this record to the array of Constraints
    mcarrConstraints.Load cNewConstraint

    Set cNewConstraint = Nothing
    recConstraints.MoveNext
Wend

Exit Sub

LoadRecordsetInConsArrayErr:
LogErrors Errors
gstrSource = mstrModuleName &
"LoadRecordsetInConstraintArray"
On Error GoTo 0
Err.Raise vbObjectError + errLoadRsInArrayFailed, _
    mstrSource, _
    LoadResString(errLoadRsInArrayFailed)

End Sub

Public Function ConstraintsForStep( _
    ByVal lngStepId As Long, _
    ByVal strVersionNo As String, _
    Optional ByVal intConstraintType As ConstraintType = 0, _
    Optional ByVal blnSort As Boolean = True, _
    Optional ByVal blnGlobal As Boolean = False, _
    Optional ByVal blnGlobalConstraintsOnly As Boolean = False) _
    As Variant

' Returns a variant containing an array of cConstraint objects,
' containing all the constraints that have been defined for the
' given step. If the Global flag is set to true, the
' search will be made for all the constraints that have
' a matching global_step_id

Dim lngIndex As Long

```

```

Dim cStepConstraint() As cConstraint
Dim lngConstraintCount As Long
Dim cTempConstraint As cConstraint

On Error GoTo ConstraintsForStepErr
mstrSource = mstrModuleName & "ConstraintsForStep"

lngConstraintCount = 0

' Find each element in the constraints array
For lngIndex = 0 To mcarrConstraints.Count - 1
    ' If a constraint type has been specified then check
    ' if the constraint type for the record matches the
    ' passed in type
    Set cTempConstraint = mcarrConstraints(lngIndex)
    If Not blnGlobal Then
        If cTempConstraint.StepId = lngStepId And _
            cTempConstraint.VersionNo = strVersionNo And _
            cTempConstraint.IndOperation <> DeleteOp And _
            (intConstraintType = 0 Or _
            cTempConstraint.ConstraintType = intConstraintType)
Then
        ' We have a matching constraint for the given step
        AddArrayElement cStepConstraint, _
            cTempConstraint, lngConstraintCount
    End If
Else
    If cTempConstraint.GlobalStepId = lngStepId And _
        cTempConstraint.GlobalVersionNo = strVersionNo And _
        cTempConstraint.IndOperation <> DeleteOp Then
        If blnGlobalConstraintsOnly = False Or _
            (blnGlobalConstraintsOnly And _
            cTempConstraint.StepId = 0 And _
            cTempConstraint.VersionNo = gstrMinVersion) Then

            ' We have a matching constraint for the global step
            AddArrayElement cStepConstraint, _
                cTempConstraint, lngConstraintCount
        End If
    End If
End If

Next lngIndex

' Set the return value of the function to the array of
' constraints that has been built above
If lngConstraintCount = 0 Then
    ConstraintsForStep = Empty
Else
    ConstraintsForStep = cStepConstraint()
End If

' Sort the constraints
If blnSort Then
    Call QuickSort(ConstraintsForStep)
End If

Exit Function

ConstraintsForStepErr:
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errConstraintsForStepFailed, _
    mstrSource, _
    LoadResString(errConstraintsForStepFailed)

End Function

Private Sub AddArrayElement(ByRef arrNodes() As cConstraint, _
    ByVal objToAdd As cConstraint, _
    ByRef lngCount As Long)

```

```

' Adds the passed in object to the array

' Increase the array dimension and add the object to it
ReDim Preserve arrNodes(lngCount)
Set arrNodes(lngCount) = objToAdd
lngCount = lngCount + 1

End Sub

Public Function ConstraintsForWsp( _
    ByVal lngWorkspaceId As Long, _
    Optional ByVal intConstraintType As Integer = 0, _
    Optional ByVal blnSort As Boolean = True, _
    Optional ByVal blnGlobalConstraintsOnly As Boolean = False) _
    As Variant

' Returns a variant containing an array of cConstraint objects,
' containing all the constraints that have been defined for the
' given workspace.

Dim lngIndex As Long
Dim cWspConstraint() As cConstraint
Dim lngConstraintCount As Long
Dim cTempConstraint As cConstraint

On Error GoTo ConstraintsForWspErr
mstrSource = mstrModuleName & "ConstraintsForWsp"

lngConstraintCount = 0

' Find each element in the constraints array
For lngIndex = 0 To mcarrConstraints.Count - 1
    ' If a constraint type has been specified then check
    ' if the constraint type for the record matches the
    ' passed in type
    Set cTempConstraint = mcarrConstraints(lngIndex)
    If cTempConstraint.WorkspaceId = lngWorkspaceId And _
        cTempConstraint.IndOperation <> DeleteOp And _
        (intConstraintType = 0 Or _
        cTempConstraint.ConstraintType = intConstraintType) Then

        If blnGlobalConstraintsOnly = False Or _
            (blnGlobalConstraintsOnly And _
            cTempConstraint.StepId = 0 And _
            cTempConstraint.VersionNo = gstrMinVersion) Then

            ' We have a matching constraint for the workspace
            AddArrayElement cWspConstraint, _
                cTempConstraint, lngConstraintCount
        End If
    End If
Next lngIndex

' Set the return value of the function to the array of
' constraints that has been built above
If lngConstraintCount = 0 Then
    ConstraintsForWsp = Empty
Else
    ConstraintsForWsp = cWspConstraint()
End If

' Sort the constraints
If blnSort Then
    Call QuickSort(ConstraintsForWsp)
End If

Exit Function

ConstraintsForWspErr:
LogErrors Errors

```

```

On Error GoTo 0
Err.Raise vbObjectError + errConstraintsForWspFailed, _
    mstrSource, _
    LoadResString(errConstraintsForWspFailed)

End Function

Public Function PreConstraintsForStep( _
    ByVal lngStepId As Long, _
    ByVal strVersionNo As String, _
    Optional ByVal blnSort As Boolean) As Variant

' Returns a variant containing an array of cConstraint objects,
' containing all the pre-execution constraints that have
' been defined for the given step_id and version

' Call a function that will return a variant containing
' all the constraints of the passed in type
PreConstraintsForStep = ConstraintsForStep(lngStepId, _
    strVersionNo, gintPreStep, blnSort)

End Function

Public Function PostConstraintsForStep( _
    ByVal lngStepId As Long, _
    ByVal strVersionNo As String, _
    Optional ByVal blnSort As Boolean) As Variant

' Returns a variant containing an array of cConstraint objects,
' containing all the Post-execution constraints that have
' been defined for the given step_id and version

' Call a function that will return a variant containing
' all the constraints of the passed in type
PostConstraintsForStep = ConstraintsForStep(lngStepId, _
    strVersionNo, gintPostStep, blnSort)

End Function

Public Function PostConstraintsForWsp( _
    ByVal lngWorkspaceId As Long, _
    Optional ByVal blnSort As Boolean) As Variant

' Returns a variant containing an array of cConstraint objects,
' containing all the Post-execution globals that have
' been defined for the workspace

' Call a function that will return a variant containing
' all the constraints of the passed in type
PostConstraintsForWsp = ConstraintsForWsp(lngWorkspaceId, _
    gintPostStep, blnSort, True)

End Function

Public Function PreConstraintsForWsp( _
    ByVal lngWorkspaceId As Long, _
    Optional ByVal blnSort As Boolean) As Variant

' Returns a variant containing an array of cConstraint objects,
' containing all the Pre-execution globals that have
' been defined for the workspace

' Call a function that will return a variant containing
' all the constraints of the passed in type
PreConstraintsForWsp = ConstraintsForWsp(lngWorkspaceId, _
    gintPreStep, blnSort, True)

End Function

Public Property Get ConstraintCount() As Long

    ConstraintCount = mcarrConstraints.Count

End Property

```

cArrParameters.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cArrParameters"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cArrParameters.cls
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  Implements an array of cParameter objects.
'           Type-safe wrapper around cNodeCollections.
'           Also contains additional functions to determine parameter
'           values, validation functions, etc.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)

Option Explicit

Private mcarrParameters As cNodeCollections

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cArrParameters."

Public Sub InitBuiltInsForRun(IWspId As Long, IRunId As Long)

    Dim cParamRec As cParameter

    ' Initialize the values of the run_id and output_dir built-in parameters
    and save them
    ' to the database
    Set cParamRec = GetParameterValue(IWspId, PARAM_RUN_ID)
    cParamRec.ParameterValue = CStr(IRunId)
    Call Modify(cParamRec)

    Set cParamRec = GetParameterValue(IWspId,
PARAM_OUTPUT_DIR)
    cParamRec.ParameterValue = GetDefaultDir(IWspId, Me)
    cParamRec.ParameterValue = cParamRec.ParameterValue &
gstrFileSeparator & CStr(IRunId)
    Call Modify(cParamRec)

    Call SaveParametersInWsp(IWspId)

End Sub

Public Property Set ParamDatabase(vdata As Database)

    Set mcarrParameters.NodeDB = vdata

End Property

Public Sub Modify(cModifiedParam As cParameter)

    ' First check if the parameter record is valid
    Call CheckDupParamName(cModifiedParam)

    Call mcarrParameters.Modify(cModifiedParam)

End Sub

Public Sub Load(ByRef cParamToAdd As cParameter)

```

```

    Call mcarrParameters.Load(cParamToAdd)

End Sub
Public Sub Add(ByRef cParamToAdd As cParameter)

    Set cParamToAdd.NodeDB = mcarrParameters.NodeDB

    ' First check if the parameter record is valid
    Call Validate(cParamToAdd)

    ' Retrieve a unique parameter identifier
    cParamToAdd.ParameterId = cParamToAdd.NextIdentifier

    Call mcarrParameters.Add(cParamToAdd)

End Sub

Public Sub Unload(lngParamToDelete As Long)

    Dim lngDeleteElement As Long

    lngDeleteElement = QueryIndex(lngParamToDelete)

    Call mcarrParameters.Unload(lngDeleteElement)

End Sub

Public Sub SaveParametersInWsp(ByVal lngWorkspace As Long)
    ' Calls a procedure to commit all changes to the parameters
    ' for the passed in workspace.

    ' Call a procedure to save all parameter records for the
    ' workspace
    Call mcarrParameters.Save(lngWorkspace)

End Sub

Public Function GetParameterValue(ByVal lngWorkspace As Long, _
    ByVal strParamName As String) As cParameter
    ' Returns the value for the passed in workspace parameter

    Dim cParamRec As cParameter
    Dim lngIndex As Long

    On Error GoTo GetParameterValueErr

    ' Find all parameters in the array with a matching workspace id
    For lngIndex = 0 To mcarrParameters.Count - 1
        Set cParamRec = mcarrParameters(lngIndex)
        If cParamRec.WorkspaceId = lngWorkspace And _
            cParamRec.ParameterName = strParamName Then

            Set GetParameterValue = cParamRec
            Exit For
        End If
    Next lngIndex

    If lngIndex > mcarrParameters.Count - 1 Then
        ' The parameter has not been defined for the workspace
        ' Raise an error
        On Error GoTo 0
        Err.Raise vbObjectError + errParamNameInvalid, _
            mstrModuleName & "GetParameterValue", _
            LoadResString(errParamNameInvalid)
    End If

    Exit Function

GetParameterValueErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)

```

```

    gstrSource = mstrModuleName & "GetParameterValue"
    On Error GoTo 0
    Err.Raise vbObjectError + errGetParamValueFailed, _
        gstrSource, _
        LoadResString(errGetParamValueFailed)

End Function

Public Sub Delete(lngParamToDelete As Long)
    ' Delete the passed in parameter

    Dim lngDeleteElement As Long

    lngDeleteElement = QueryIndex(lngParamToDelete)
    Call mcarrParameters.Delete(lngDeleteElement)

End Sub

Private Function QueryIndex(lngParameterId As Long) As Long

    Dim lngIndex As Long

    ' Find the matching parameter record in the array
    For lngIndex = 0 To mcarrParameters.Count - 1
        If mcarrParameters(lngIndex).ParameterId = lngParameterId And _
            mcarrParameters(lngIndex).IndOperation <> DeleteOp Then
            QueryIndex = lngIndex
            Exit Function
        End If
    Next lngIndex

    ' Raise error that parameter has not been found
    On Error GoTo 0
    Err.Raise vbObjectError + errParamNotFound,
        "cArrParameters.QueryIndex", _
        LoadResString(errParamNotFound)

End Function

Public Function QueryParameter(lngParameterId As Long) _
    As cParameter

    Dim lngQueryElement As Long

    lngQueryElement = QueryIndex(lngParameterId)

    ' Return the queried parameter object
    Set QueryParameter = mcarrParameters(lngQueryElement)

End Function

Public Property Get ParameterCount() As Long

    ParameterCount = mcarrParameters.Count

End Property

Public Property Get Item(lngIndex As Long) As cParameter
    Attribute Item.VB_UserMemId = 0

    Set Item = mcarrParameters(lngIndex)

End Property

Public Sub Validate(ByVal cParamToValidate As cParameter)
    ' This procedure is necessary since the class cannot validate
    ' all the parameter properties on it's own. This is 'coz we
    ' might have created new parameters in the workspace, but not
    ' saved them to the database yet - hence the duplicate check
    ' has to be repeated in the array

    Dim lngIndex As Long
    Dim cTempParam As cParameter

```

```

On Error GoTo ValidateErr

' Check if the parameter name already exists in the workspace
For lngIndex = 0 To mcarrParameters.Count - 1
    Set cTempParam = mcarrParameters(lngIndex)
    If cTempParam.WorkspaceId = cParamToValidate.WorkspaceId
And _
        cTempParam.ParameterName =
cParamToValidate.ParameterName And _
        cTempParam.IndOperation <> DeleteOp Then
        On Error GoTo 0
        Err.Raise vbObjectError + errDuplicateParameterName, _
            mstrSource, LoadResString(errDuplicateParameterName)
    End If
Next lngIndex

Exit Sub

ValidateErr:
LogErrors Errors
mstrSource = mstrModuleName & "Validate"
On Error GoTo 0
Err.Raise vbObjectError + errValidateFailed, _
    mstrSource, LoadResString(errValidateFailed)

End Sub
Public Sub CheckDupParamName(ByVal cParamToValidate As
cParameter)

    Dim lngIndex As Long
    Dim cTempParam As cParameter

    ' Check if the parameter name already exists in the workspace
    For lngIndex = 0 To mcarrParameters.Count - 1
        Set cTempParam = mcarrParameters(lngIndex)
        If cTempParam.WorkspaceId = cParamToValidate.WorkspaceId
And _
            cTempParam.ParameterName =
cParamToValidate.ParameterName And _
            cTempParam.ParameterId <> cParamToValidate.ParameterId
And _
            cTempParam.IndOperation <> DeleteOp Then
            ShowError errDuplicateParameterName
            On Error GoTo 0
            Err.Raise vbObjectError + errDuplicateParameterName, _
                mstrSource, LoadResString(errDuplicateParameterName)
        End If
    Next lngIndex

End Sub

Private Sub Class_Initialize()

    'bugmessage "cArrParameters: Initialize event - setting parameter
count to 0"
    Set mcarrParameters = New cNodeCollections

End Sub

Private Sub Class_Terminate()

    Set mcarrParameters = Nothing

End Sub

cArrSteps.cls

VERSION 1.0 CLASS
BEGIN

```

```

MultiUse = -1 'True
END
Attribute VB_Name = "cArrSteps"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE: cArrSteps.cls
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: Implements an array of cStep objects.
' Type-safe wrapper around cNodeCollections.
' Also contains additional functions to update parent version
' on substeps, validation functions, etc.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Private mcarrSteps As cNodeCollections

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cArrSteps."

Public Sub Unload(lngStepToDelete As Long)

    Dim lngDeleteElement As Long
    Dim cUnloadStep As cStep

    lngDeleteElement = QueryStepIndex(lngStepToDelete)
    Set cUnloadStep = QueryStep(lngStepToDelete)

    ' First unload all iterators for the step
    Call cUnloadStep.UnloadIterators

    ' Unload the step from the collection
    Call mcarrSteps.Unload(lngDeleteElement)

End Sub
Public Sub Modify(cModifiedStep As cStep)

    Dim iAppend As Integer
    Dim sLabel As String

    On Error GoTo ModifyErr

    iAppend = 0
    sLabel = cModifiedStep.StepLabel

    Validate cModifiedStep

    Call mcarrSteps.Modify(cModifiedStep)

    Exit Sub

ModifyErr:
' If the error raised by the add function is due to a duplication
' of the step label, then try to generate a unique label
If Err.Number - vbObjectError = errStepLabelUnique Then
    iAppend = iAppend + 1
    cModifiedStep.StepLabel = sLabel & CStr(iAppend)
    ' Try to insert the step record again
    Resume
End If

' Log the error code raised by Visual Basic

```

```

Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errModifyStepFailed, _
    gstrSource, _
    LoadResString(errModifyStepFailed)

End Sub
Public Sub UpdateParentVersion(ByVal lngStepId As Long, _
    ByVal strNewVersion As String, _
    ByVal strOldVersion As String, _
    ByVal intStepType As Integer)

' Does all the processing needed to update the parent version
' number on all the sub-steps for a given step
' It updates the parent version no in the database for all
' sub-steps of the passed in step id
' It also updates the parent version number on all sub-steps
' in the array to the new version passed in

Dim lngIndex As Long
Dim cUpdateStep As cStep

On Error GoTo UpdateParentVersionErr

If intStepType <> gintManagerStep Then
    ' Only a manager can have sub-steps - if the passed
    ' in step is not a manager, exit
    Exit Sub
End If

' For all steps in the array
For lngIndex = 0 To mcarrSteps.Count - 1

    Set cUpdateStep = mcarrSteps(lngIndex)

    ' If the current step is a sub-step of the passed in step
    If cUpdateStep.ParentStepId = lngStepId And _
        cUpdateStep.ParentVersionNo = strOldVersion And _
        Not cUpdateStep.ArchivedFlag Then

        ' Update the parent version number for the sub-step
        ' in the array
        cUpdateStep.ParentVersionNo = strNewVersion

        ' Update the parent version number for the sub-step
        ' in the array
        Call Modify(cUpdateStep)

    End If
Next lngIndex

Exit Sub

UpdateParentVersionErr:
LogErrors Errors
mstrSource = mstrModuleName & "UpdateParentVersion"
On Error GoTo 0
Err.Raise vbObjectError + errUpdateParentVersionFailed, _
    mstrSource, _
    LoadResString(errUpdateParentVersionFailed)

End Sub
Private Sub Validate(cCheckStep As cStep)

' Step validations that depend on other steps in the collection

Dim lngIndex As Long

' Ensure that the step label is unique in the workspace
For lngIndex = 0 To mcarrSteps.Count - 1

```

```

' If the current step is a sub-step of the passed in step
If mcarrSteps(lngIndex).WorkspaceId = cCheckStep.WorkspaceId
And _
    mcarrSteps(lngIndex).StepLabel = cCheckStep.StepLabel
And _
    mcarrSteps(lngIndex).StepId <> cCheckStep.StepId And _
    mcarrSteps(lngIndex).IndOperation <> DeleteOp Then
    On Error GoTo 0
    Err.Raise vbObjectError + errStepLabelUnique, _
        mstrModuleName & "Validate", _
        LoadResString(errStepLabelUnique)
    End If
Next lngIndex

End Sub

Public Sub ValidateStep(cCheckStep As cStep)

    On Error GoTo ValidateStepErr

    'Public wrapper for Validate function (2 many Validates)
    Call Validate(cCheckStep)

    Exit Sub

ValidateStepErr:
    ShowError errStepLabelUnique
    On Error GoTo 0
    Err.Raise vbObjectError + errValidateFailed, _
        gstrSource, _
        LoadResString(errValidateFailed)
End Sub

Private Sub Class_Initialize()

    BugMessage "cArrSteps: Initialize event - setting step count to 0"
    Set mcarrSteps = New cNodeCollections

End Sub

Private Sub Class_Terminate()

    BugMessage "cArrSteps: Terminate event triggered"
    Set mcarrSteps = Nothing

End Sub

Public Sub Add(ByVal cStepToAdd As cStep)

    Dim iAppend As Integer
    Dim sLabel As String

    On Error GoTo AddErr

    iAppend = 0
    sLabel = cStepToAdd.StepLabel

    Set cStepToAdd.NodeDB = mcarrSteps.NodeDB

    ' Retrieve a unique step identifier
    cStepToAdd.StepId = cStepToAdd.NextStepId

    Validate cStepToAdd

    ' Call a procedure to add the step record
    Call mcarrSteps.Add(cStepToAdd)

    ' Call a procedure to add all iterators for the step
    cStepToAdd.AddAllIterators

```

```

Exit Sub

AddErr:
' If the error raised by the add function is due to a duplication
' of the step label, then try to generate a unique label
If Err.Number - vbObjectError = errStepLabelUnique Then
    iAppend = iAppend + 1
    cStepToAdd.StepLabel = sLabel & CStr(iAppend)
    ' Try to insert the step record again
    Resume
End If

' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInsertStepFailed, _
    gstrSource, _
    LoadResString(errInsertStepFailed)

End Sub

Public Sub Load(cStepToLoad As cStep)

    Call mcarrSteps.Load(cStepToLoad)

End Sub

Public Sub SaveStepsInWsp(ByVal lngWorkspace As Long)
' Calls a procedure to commit all changes to the steps
' in the passed in workspace.

Dim lngIndex As Integer

' Find all steps in the array with a matching workspace id
' It is important to step in reverse order through the array,
' since we delete step records sometimes!
For lngIndex = mcarrSteps.Count - 1 To 0 Step -1
    If mcarrSteps(lngIndex).WorkspaceId = lngWorkspace Then

        ' Call a procedure to commit all changes to the
        ' Step record, if any
        Call CommitStep(mcarrSteps(lngIndex), lngIndex)

    End If
Next lngIndex

End Sub

Private Sub CommitStep(ByVal cCommitStep As cStep, _
    ByVal intIndex As Integer)
' This procedure checks if any changes have been made to the
' passed in Step. If so, it calls the step methods to commit
' the changes.

' First commit all changes to the iterator records for
' the step
cCommitStep.SaveIterators

Call mcarrSteps.Commit(cCommitStep, intIndex)

End Sub

Public Sub Delete(lngStepToDelete As Long)

    Dim lngDeleteElement As Long

    lngDeleteElement = QueryStepIndex(lngStepToDelete)
    Call mcarrSteps.Delete(lngDeleteElement)

End Sub

Public Function QueryStepIndex(lngStepId As Long) As Long

    Dim lngIndex As Long

```

```

' Find the element in the array that corresponds to the
' passed in step id - note that while there will be multiple
' versions of a step in the database, only one version will
' be currently loaded in the array - meaning that the stepid
' is enough to uniquely identify a step
For lngIndex = 0 To mcarrSteps.Count - 1
    If mcarrSteps(lngIndex).StepId = lngStepId Then
        QueryStepIndex = lngIndex
        Exit Function
    End If
Next lngIndex

' Raise error that step has not been found
On Error GoTo 0
Err.Raise vbObjectError + errStepNotFound, mstrSource, _
    LoadResString(errStepNotFound)

End Function

Public Function QueryStep(ByVal lngStepId As Long) As cStep

' Populates the passed in cStep object with the property
' values corresponding to the Step Identifier, lngStepId

Dim lngQueryElement As Integer

lngQueryElement = QueryStepIndex(lngStepId)

' Initialize the passed in step object to the queried step
Set QueryStep = mcarrSteps(lngQueryElement)

End Function

Public Property Get Item(ByVal Position As Long) As cStep
Attribute Item.VB_UserMemId = 0

' Returns the element at the passed in position in the array
If Position >= 0 And Position < mcarrSteps.Count Then
    Set Item = mcarrSteps(Position)
Else
    On Error GoTo 0
    Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
        LoadResString(errItemDoesNotExist)
End If

End Property

Public Property Set Item(ByVal Position As Long, _
    ByVal cStepRec As cStep)

' Returns the element at the passed in position in the array
If Position >= 0 And Position < mcarrSteps.Count Then
    Set mcarrSteps(Position) = cStepRec
Else
    On Error GoTo 0
    Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
        LoadResString(errItemDoesNotExist)
End If

End Property

Public Property Set StepDB(vdata As Database)

    Set mcarrSteps.NodeDB = vdata

End Property

Public Function SubSteps(ByVal lngStepId As Long, _
    ByVal strVersionNo As String) As Variant

' Returns a variant containing an array of all the substeps
' for the passed in step

```

```

Dim intIndex As Integer
Dim cSubSteps() As cStep
Dim lngStepCount As Long
Dim cQueryStep As cStep

On Error GoTo SubStepsErr

lngStepCount = 0

Set cQueryStep = QueryStep(lngStepId)

' Only a manager can have sub-steps
If cQueryStep.StepType = gintManagerStep Then

    ' For each element in the Steps array
    For intIndex = 0 To mcarrSteps.Count - 1
        ' Check if the parent step id and parent version number
        ' match the passed in step
        If mcarrSteps(intIndex).ParentStepId = lngStepId And _
            mcarrSteps(intIndex).ParentVersionNo = strVersionNo
And _
            mcarrSteps(intIndex).IndOperation <> DeleteOp Then

            ' Increase the array dimension and add the step
            ' to it
            ReDim Preserve cSubSteps(lngStepCount)
            Set cSubSteps(lngStepCount) = mcarrSteps(intIndex)
            lngStepCount = lngStepCount + 1

        End If
    Next intIndex

End If

' Set the return value of the function to the array of
' Steps that has been built above
If lngStepCount = 0 Then
    SubSteps = Empty
Else
    SubSteps = cSubSteps()
End If

Exit Function

SubStepsErr:
LogErrors Errors
mstrSource = mstrModuleName & "SubSteps"
On Error GoTo 0
Err.Raise vbObjectError + errSubStepsFailed, _
    mstrSource, _
    LoadResString(errSubStepsFailed)

End Function

Public Property Get StepCount() As Integer

    StepCount = mcarrSteps.Count

End Property

cAsyncShell.cls

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 True
END
Attribute VB_Name = "cAsyncShell"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False

```

```

Attribute VB_Exposed = False
'-----
' Copyright © 1997 Microsoft Corporation. All rights reserved.
'
' You have a royalty-free right to use, modify, reproduce and distribute
the
' Sample Application Files (and/or any modified version) in any way
you find
' useful, provided that you agree that Microsoft has no warranty,
obligations or
' liability for any Sample Application Files.
'-----

```

Option Explicit

```

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cAsyncShell."

```

Public Event Terminated()

```

Private WithEvents moTimer As cTimerSM
Attribute moTimer.VB_VarHelpID = -1
Private proc As PROCESS_INFORMATION
Private mfShelling As Boolean

```

```

'-----
'Initialization and cleanup:

```

```

Private Sub Class_Initialize()
    Set moTimer = New cTimerSM
End Sub

```

```

Private Sub Class_Terminate()
    If mfShelling Then CloseHandle proc.hProcess
End Sub

```

```

'-----
'Shelling:

```

```

Public Sub Shell(CommandLine As String, Optional PollingInterval As
Long = 1000)
    Dim Start As STARTUPINFO

    If mfShelling Then
        On Error GoTo 0
        Err.Raise vbObjectError + errInstanceInUse, _
            mstrSource, _
            LoadResString(errInstanceInUse)
    End If
    mfShelling = True

```

```

' Initialize the STARTUPINFO structure:
Start.cb = Len(Start)
Start.dwFlags = STARTF_USESHOWWINDOW
Start.wShowWindow = SW_SHOWMINNOACTIVE

```

```

' Start the shelled application:
CreateProcessA 0&, CommandLine, 0&, 0&, 1&, _
    NORMAL_PRIORITY_CLASS, 0&, 0&, Start, proc

```

```

With moTimer
    If PollingInterval > 0 Then
        .Interval = PollingInterval
    Else
        .Interval = 1000
    End If
    .Enabled = True

```

```

End With
End Sub
'-----
'Aborting:
Public Sub Abort()
    Dim nCode As Long
    ' Dim X As Integer
    ' Dim ReturnVal As Integer

    On Error GoTo AbortErr

    If Not mfShelling Then
        Call WriteError(errProgramError, mstrSource)
    Else
        ' If IsWindow(proc.hProcess) = False Then Exit Sub
        '
        ' If (GetWindowLong(proc.hProcess, GWL_STYLE) And
        WS_DISABLED) Then Exit Sub
        '
        ' If IsWindow(proc.hProcess) Then
        '     If Not (GetWindowLong(proc.hProcess, GWL_STYLE) And
        WS_DISABLED) Then
        '         X = PostMessage(proc.hProcess, WM_CANCELMODE, 0,
        0&)
        '         X = PostMessage(proc.hProcess, WM_CLOSE, 0, 0&)
        '         End If
        '     End If
        ' End If

        If TerminateProcess(proc.hProcess, 0&) = 0 Then
            Debug.Print "Unable to terminate process: " & proc.hProcess
            Call WriteError(errTerminateProcessFailed, mstrSource, _
                ApiError(GetLastError()))
        Else
            ' Should always come here!
            GetExitCodeProcess proc.hProcess, nCode
            If nCode = STILL_ACTIVE Then
                ' Write an error and close the handles to the
                ' process anyway
                Call WriteError(errTerminateProcessFailed, mstrSource)
            End If
        End If

        ' Close all open handles to the shelled process, even
        ' if any of the above calls error out
        CloseHandle proc.hProcess
        moTimer.Enabled = False
        mfShelling = False
        RaiseEvent Terminated

    End If

    Exit Sub

AbortErr:
    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "Abort"
    On Error GoTo 0
    Err.Raise vbObjectError + errProgramError, _
        mstrSource, _
        LoadResString(errProgramError)

End Sub
Private Sub moTimer_Timer()
    Dim nCode As Long

    GetExitCodeProcess proc.hProcess, nCode
    If nCode <> STILL_ACTIVE Then
        CloseHandle proc.hProcess
        moTimer.Enabled = False
        mfShelling = False

```

```

        RaiseEvent Terminated
    End If
End Sub

```

cConnDtl.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cConnDtl"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cConnDtl.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   Encapsulates the properties and methods of a
connection.
'           Contains functions to insert, update and delete
connection_dtls records from the database.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit
Option Base 0

' Local variable(s) to hold property value(s)
Public WorkspaceId As Long
Public ConnNameId As Long
Public ConnName As String
Public ConnectionString As String
Public ConnType As ConnectionType
Public Position As Long
Public NodeDB As Database

Private mintOperation As Operation

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cConnDtl."

' The cSequence class is used to generate unique Connection identifiers
Private mConnectionSeq As cSequence

' The StringSM class is used to carry out string operations
Private mFieldValue As cStringSM

Private Sub AssignParameters(qyExec As DAO.QueryDef)
    ' Assigns values to the parameters in the querydef object
    ' The parameter names are cryptic to differentiate them from the field
names.
    ' When the parameter names are the same as the field names,
parameters in the where
    ' clause do not get created.

    Dim prmParam As DAO.Parameter

    On Error GoTo AssignParametersErr

    For Each prmParam In qyExec.Parameters
        Select Case prmParam.Name
            Case "[w_id]"
                prmParam.Value = WorkspaceId

            Case "[c_id]"

```

```

        prmParam.Value = ConnNameId

Case "[c_name]"
    prmParam.Value = ConnName

Case "[c_str]"
    prmParam.Value = ConnectionString

Case "[c_type]"
    prmParam.Value = ConnType

Case Else
    ' Write the parameter name that is faulty
    WriteError errInvalidParameter, mstrSource, prmParam.Name
    On Error GoTo 0
    Err.Raise errInvalidParameter, mstrModule &
"AssignParameters", _
        LoadResString(errInvalidParameter)
    End Select
Next prmParam

Exit Sub

AssignParametersErr:

    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errAssignParametersFailed, _
        mstrModule & "AssignParameters",
LoadResString(errAssignParametersFailed)

End Sub

Public Function Clone() As cConnDtl

    ' Creates a copy of a given Connection

    Dim cCloneConn As cConnDtl

    On Error GoTo CloneErr

    Set cCloneConn = New cConnDtl

    ' Copy all the Connection properties to the newly created Connection
    cCloneConn.WorkspaceId = WorkspaceId
    cCloneConn.ConnNameId = ConnNameId
    cCloneConn.ConnName = ConnName
    cCloneConn.ConnectionString = ConnectionString
    cCloneConn.ConnType = ConnType
    cCloneConn.IndOperation = mintOperation
    cCloneConn.Position = Position

    ' And set the return value to the newly created Connection
    Set Clone = cCloneConn
    Set cCloneConn = Nothing

Exit Function

CloneErr:
    LogErrors Errors
    mstrSource = mstrModule & "Clone"
    On Error GoTo 0
    Err.Raise vbObjectError + errCloneFailed, mstrSource,
LoadResString(errCloneFailed)

End Function

Private Sub CheckDupConnectionName()
    ' Check if the Connection name already exists in the workspace

    Dim rstConnection As Recordset

```

```

    Dim strSql As String
    Dim qy As DAO.QueryDef

    On Error GoTo CheckDupConnectionNameErr
    mstrSource = mstrModule & "CheckDupConnectionName"

    ' Create a recordset object to retrieve the count of all Connections
    ' for the workspace with the same name
    strSql = "Select count(*) as Connection_count " & _
        " from " & TBL_CONNECTION_DTLS & _
        " where " & FLD_ID_WORKSPACE & " = [w_id]" & _
        " and " & FLD_CONN_DTL_CONNECTION_NAME & " = " & _
[c_name] & _
        " and " & FLD_ID_CONN_NAME & " <> [c_id]"

    Set qy = dbsAttTool.CreateQueryDef(gstrEmptyString, strSql)
    Call AssignParameters(qy)

    Set rstConnection = qy.OpenRecordset(dbOpenForwardOnly)

    If rstConnection![Connection_count] > 0 Then
        rstConnection.Close
        qy.Close
        ShowError errDupConnDtlName
        On Error GoTo 0
        Err.Raise vbObjectError + errDupConnDtlName, _
            mstrSource, LoadResString(errDupConnDtlName)
    End If

    rstConnection.Close
    qy.Close

Exit Sub

CheckDupConnectionNameErr:
    LogErrors Errors
    mstrSource = mstrModule & "CheckDupConnectionName"
    On Error GoTo 0
    Err.Raise vbObjectError + errProgramError, _
        mstrSource, LoadResString(errProgramError)

End Sub

Public Property Let IndOperation(ByVal vdata As Operation)

    ' The valid operations are define in the cOperations
    ' class. Check if the operation is valid
    Select Case vdata
        Case QueryOp, InsertOp, UpdateOp, DeleteOp
            mintOperation = vdata

        Case Else
            BugAssert True
    End Select

End Property

Public Sub Validate()
    ' Each distinct object will have a Validate method which
    ' will check if the class properties are valid. This method
    ' will be used to check interdependant properties that
    ' cannot be validated by the let procedures.
    ' It should be called by the add and modify methods of the class

    If ConnName = gstrEmptyString Then

        ShowError errConnectionNameMandatory
        On Error GoTo 0
        ' Propagate this error back to the caller
        Err.Raise vbObjectError + errConnectionNameMandatory, _
            mstrSource, LoadResString(errConnectionNameMandatory)
    End If

```

```

' Raise an error if the Connection name already exists in the
workspace
Call CheckDupConnectionName

End Sub
Public Sub Add()

    Dim strInsert As String
    Dim qy As DAO.QueryDef

    On Error GoTo AddErr

    ' Validate the record before trying to insert the record
    Call Validate

    ' Create a temporary querydef object
    strInsert = "insert into " & TBL_CONNECTION_DTLS & _
        "(" & FLD_ID_WORKSPACE & _
        ", " & FLD_ID_CONN_NAME & _
        ", " & FLD_CONN_DTL_CONNECTION_NAME & _
        ", " & FLD_CONN_DTL_CONNECTION_STRING & _
        ", " & FLD_CONN_DTL_CONNECTION_TYPE & ") " & _
        "values ( [w_id], [c_id], " & _
        "[c_name], [c_str], [c_type] )"

    Set qy = dbsAttTool.CreateQueryDef(gstrEmptyString, strInsert)

    ' Call a procedure to assign the Connection values
    Call AssignParameters(qy)

    qy.Execute dbFailOnError
    qy.Close

    Exit Sub

AddErr:

    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errInsertFailed, _
        mstrModuleName & "Add", LoadResString(errInsertFailed)

End Sub
Public Sub Delete()

    Dim strDelete As String
    Dim qy As DAO.QueryDef

    On Error GoTo DeleteErr

    strDelete = "delete from " & TBL_CONNECTION_DTLS & _
        " where " & FLD_ID_CONN_NAME & " = [c_id]"
    Set qy = dbsAttTool.CreateQueryDef(gstrEmptyString, strDelete)

    Call AssignParameters(qy)
    qy.Execute dbFailOnError

    qy.Close

    Exit Sub

DeleteErr:
    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errDeleteFailed, _
        mstrModuleName & "Delete", LoadResString(errDeleteFailed)

End Sub

```

```

Public Sub Modify()

    Dim strUpdate As String
    Dim qy As QueryDef

    On Error GoTo ModifyErr

    ' Validate the updated values before trying to modify the db
    Call Validate

    ' Create a temporary querydef object with the modify string
    strUpdate = "update " & TBL_CONNECTION_DTLS & _
        " set " & FLD_ID_WORKSPACE & " = [w_id], " & _
        FLD_CONN_DTL_CONNECTION_NAME & " = [c_name], "
    & _
        FLD_CONN_DTL_CONNECTION_STRING & " = [c_str], " & _
        FLD_CONN_DTL_CONNECTION_TYPE & " = [c_type] " & _
        " where " & FLD_ID_CONN_NAME & " = [c_id]"
    Set qy = dbsAttTool.CreateQueryDef(gstrEmptyString, strUpdate)

    ' Call a procedure to assign the Connection values to the
    ' querydef object
    Call AssignParameters(qy)
    qy.Execute dbFailOnError

    qy.Close

    Exit Sub

ModifyErr:

    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errModifyFailed, _
        mstrModuleName & "Modify", LoadResString(errModifyFailed)

End Sub
Public Property Get NextIdentifier() As Long

    Dim lngNextId As Long

    On Error GoTo NextIdentifierErr

    ' Retrieve the next identifier using the sequence class
    Set mConnectionSeq = New cSequence
    Set mConnectionSeq.IdDatabase = dbsAttTool
    mConnectionSeq.IdentifierColumn = FLD_ID_CONN_NAME
    lngNextId = mConnectionSeq.Identifier
    Set mConnectionSeq = Nothing

    NextIdentifier = lngNextId
    Exit Property

NextIdentifierErr:
    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errIdGetFailed, _
        mstrModuleName & "NextIdentifier",
        LoadResString(errIdGetFailed)

End Property
Public Property Get IndOperation() As Operation

    IndOperation = mintOperation

End Property

Private Sub Class_Initialize()

```

```

Set mFieldValue = New cStringSM

' Initialize the operation indicator variable to Query
' It will be modified later by the collection class when
' inserts, updates or deletes are performed
mintOperation = QueryOp

```

```
ConnType = giDefaultConnType
```

```
End Sub
```

```
Private Sub Class_Terminate()
```

```
Set mFieldValue = Nothing
```

```
End Sub
```

cConnDtls.cls

```
VERSION 1.0 CLASS
```

```
BEGIN
```

```
MultiUse = -1 True
```

```
END
```

```
Attribute VB_Name = "cConnDtls"
```

```
Attribute VB_GlobalNameSpace = False
```

```
Attribute VB_Creatable = True
```

```
Attribute VB_PredeclaredId = False
```

```
Attribute VB_Exposed = False
```

```
' FILE: cConnDtls.cls
```

```
' Microsoft TPC-H Kit Ver. 1.00
```

```
' Copyright Microsoft, 1999
```

```
' All Rights Reserved
```

```
'
```

```
'
```

```
' PURPOSE: Implements an array of cConnDtl objects.
```

```
' Type-safe wrapper around cNodeCollections.
```

```
' Also contains additional functions to determine the connection
```

```
' string value, validation functions, etc.
```

```
' Contact: Reshma Tharamal (reshmat@microsoft.com)
```

```
'
```

```
Option Explicit
```

```
Private mcarrConnDtls As cNodeCollections
```

```
' Used to indicate the source module name when errors
```

```
' are raised by this class
```

```
Private mstrSource As String
```

```
Private Const mstrModuleName As String = "cConnDtls."
```

```
Public Property Set ConnDb(vdata As Database)
```

```
Set mcarrConnDtls.NodeDB = vdata
```

```
End Property
```

```
Public Sub Modify(cModifiedConn As cConnDtl)
```

```
' First check if the parameter record is valid
```

```
Call CheckDupConnName(cModifiedConn)
```

```
Call mcarrConnDtls.Modify(cModifiedConn)
```

```
End Sub
```

```
Public Sub Load(ByRef cConnToAdd As cConnDtl)
```

```
Call mcarrConnDtls.Load(cConnToAdd)
```

```
End Sub
```

```
Public Sub Add(ByRef cConnToAdd As cConnDtl)
```

```
' First check if the record is valid
```

```
Call Validate(cConnToAdd)
```

```
' Retrieve a unique identifier
```

```
cConnToAdd.ConnNameId = cConnToAdd.NextIdentifier
```

```
Call mcarrConnDtls.Add(cConnToAdd)
```

```
End Sub
```

```
Public Sub Unload(lConnNameId As Long)
```

```
Dim lngDeleteElement As Long
```

```
lngDeleteElement = QueryIndex(lConnNameId)
```

```
Call mcarrConnDtls.Unload(lngDeleteElement)
```

```
End Sub
```

```
Public Sub SaveConnDtlsInWsp(ByVal lngWorkspace As Long)
```

```
' Call a procedure to save all connection details records for the workspace
```

```
Call mcarrConnDtls.Save(lngWorkspace)
```

```
End Sub
```

```
Public Function GetConnectionDtl(ByVal lngWorkspace As Long, _
```

```
ByVal strConnectionName As String) As cConnDtl
```

```
' Returns the connection dtl for the passed in connection name
```

```
Dim lngIndex As Long
```

```
' Find all parameters in the array with a matching workspace id
```

```
For lngIndex = 0 To mcarrConnDtls.Count - 1
```

```
If mcarrConnDtls(lngIndex).WorkspaceId = lngWorkspace And _  
mcarrConnDtls(lngIndex).ConnName = strConnectionName
```

```
Then
```

```
Set GetConnectionDtl = mcarrConnDtls(lngIndex)
```

```
Exit For
```

```
End If
```

```
Next lngIndex
```

```
If lngIndex > mcarrConnDtls.Count - 1 Then
```

```
' The parameter has not been defined for the workspace
```

```
' Raise an error
```

```
On Error GoTo 0
```

```
Err.Raise vbObjectError + errConnNameInvalid,
```

```
mstrModuleName & "GetConnection", _
```

```
LoadResString(errConnNameInvalid)
```

```
End If
```

```
End Function
```

```
Public Sub Delete(lConnNameId As Long)
```

```
' Delete the passed in parameter
```

```
Dim lngDeleteElement As Long
```

```
lngDeleteElement = QueryIndex(lConnNameId)
```

```
Call mcarrConnDtls.Delete(lngDeleteElement)
```

```
End Sub
```

```
Private Function QueryIndex(lConnNameId As Long) As Long
```

```
Dim lngIndex As Long
```

```
' Find the matching parameter record in the array
```

```
For lngIndex = 0 To mcarrConnDtls.Count - 1
```

```
If mcarrConnDtls(lngIndex).ConnNameId = lConnNameId And _  
mcarrConnDtls(lngIndex).IndOperation <> DeleteOp Then
```

```

        QueryIndex = lngIndex
        Exit Function
    End If
Next lngIndex

' Raise error that parameter has not been found
On Error GoTo 0
Err.Raise vbObjectError + errQueryIndexFailed,
"cArrParameters.QueryIndex", _
    LoadResString(errQueryIndexFailed)

End Function

Public Function QueryConnDtl(lConnNameId As Long) As cConnDtl

    Dim lngQueryElement As Long

    lngQueryElement = QueryIndex(lConnNameId)

    ' Return the queried connection object
    Set QueryConnDtl = mcarrConnDtls(lngQueryElement)

End Function

Public Property Get Count() As Long

    Count = mcarrConnDtls.Count

End Property

Public Property Get Item(lngIndex As Long) As cConnDtl
Attribute Item.VB_UserMemId = 0

    Set Item = mcarrConnDtls(lngIndex)

End Property

Private Sub Validate(ByVal cConnToValidate As cConnDtl)
' This procedure is necessary since the class cannot validate
' all the connection_dtl properties on it's own. This is 'coz we
' might have created new connections in the workspace, but not
' saved them to the database yet - hence the duplicate check
' has to be repeated in the array

    Dim lngIndex As Long
    Dim cTempParam As cConnDtl

    ' Check if the parameter name already exists in the workspace
    For lngIndex = 0 To mcarrConnDtls.Count - 1
        Set cTempParam = mcarrConnDtls(lngIndex)
        If cTempParam.WorkspaceId = cConnToValidate.WorkspaceId
And _
            cTempParam.ConnName = cConnToValidate.ConnName And
            _
                cTempParam.ConnNameId <>
cConnToValidate.ConnNameId And _
                cTempParam.IndOperation <> DeleteOp Then
                    ShowError errDupConnDtlName
                    On Error GoTo 0
                    Err.Raise vbObjectError + errDupConnDtlName, _
                        mstrSource, LoadResString(errDupConnDtlName)
                    End If
                Next lngIndex
            End Sub

Private Sub Class_Initialize()

    Set mcarrConnDtls = New cNodeCollections

End Sub

Private Sub Class_Terminate()

    Set mcarrConnDtls = Nothing

End Sub

```

```

        If cTempParam.WorkspaceId = cConnToValidate.WorkspaceId
And _
            cTempParam.ConnName = cConnToValidate.ConnName And
            _
                cTempParam.ConnNameId <>
cConnToValidate.ConnNameId And _
                cTempParam.IndOperation <> DeleteOp Then
                    ShowError errDupConnDtlName
                    On Error GoTo 0
                    Err.Raise vbObjectError + errDupConnDtlName, _
                        mstrSource, LoadResString(errDupConnDtlName)
                    End If
                Next lngIndex
            End Sub

Private Sub Class_Initialize()

    Set mcarrConnDtls = New cNodeCollections

End Sub

Private Sub Class_Terminate()

    Set mcarrConnDtls = Nothing

End Sub

```

End Sub

Private Sub Class_Initialize()

Set mcarrConnDtls = New cNodeCollections

End Sub

Private Sub Class_Terminate()

Set mcarrConnDtls = Nothing

End Sub

cConnection.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cConnection"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cConnection.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   Encapsulates the properties and methods of a
connection string.
'           Contains functions to insert, update and delete
workspace_connections records from the database.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'

```

```

Option Explicit
Option Base 0

```

```

' Local variable(s) to hold property value(s)
Public WorkspaceId As Long
Public ConnectionId As Long
Public ConnectionValue As String
Public Description As String
Public NodeDB As Database
Public Position As Long
Public NoCountDisplay As Boolean
Public NoExecute As Boolean
Public ParseQueryOnly As Boolean
Public QuotedIdentifiers As Boolean
Public AnsiNulls As Boolean
Public ShowQueryPlan As Boolean
Public ShowStatsTime As Boolean
Public ShowStatsIO As Boolean
Public ParseOdbcMsg As Boolean

```

```

Public RowCount As Long
Public TsqlBatchSeparator As String
Public QueryTimeOut As Long
Public ServerLanguage As String
Public CharacterTranslation As Boolean
Public RegionalSettings As Boolean

Private mstrConnectionName As String
Private mintOperation As Operation

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cConnection."

' The cSequence class is used to generate unique Connection identifiers
Private mConnectionSeq As cSequence

' The StringSM class is used to carry out string operations
Private mFieldValue As cStringSM

Private Sub AssignParameters(qyExec As DAO.QueryDef)
    ' Assigns values to the parameters in the querydef object
    ' The parameter names are cryptic to differentiate them from the field
    names.
    ' When the parameter names are the same as the field names,
    parameters in the where
    ' clause do not get created.

    Dim prmParam As DAO.Parameter

    On Error GoTo AssignParametersErr

    For Each prmParam In qyExec.Parameters
        Select Case prmParam.Name
            Case "[w_id]"
                prmParam.Value = WorkspaceId

            Case "[c_id]"
                prmParam.Value = ConnectionId

            Case "[c_name]"
                prmParam.Value = mstrConnectionName

            Case "[c_value]"
                prmParam.Value = ConnectionValue

            Case "[desc]"
                prmParam.Value = Description

            Case "[no_count]"
                prmParam.Value = NoCountDisplay

            Case "[no_exec]"
                prmParam.Value = NoExecute

            Case "[parse_only]"
                prmParam.Value = ParseQueryOnly

            Case "[quoted_id]"
                prmParam.Value = QuotedIdentifiers

            Case "[a_nulls]"
                prmParam.Value = AnsiNulls

            Case "[show_qp]"
                prmParam.Value = ShowQueryPlan

            Case "[stats_tm]"
                prmParam.Value = ShowStatsTime

```

```

            Case "[stats_io]"
                prmParam.Value = ShowStatsIO

            Case "[parse_odbc]"
                prmParam.Value = ParseOdbcMsg

            Case "[row_cnt]"
                prmParam.Value = RowCount

            Case "[batch_sep]"
                prmParam.Value = TsqlBatchSeparator

            Case "[qry_tmout]"
                prmParam.Value = QueryTimeOut

            Case "[lang]"
                prmParam.Value = ServerLanguage

            Case "[char_trans]"
                prmParam.Value = CharacterTranslation

            Case "[reg_settings]"
                prmParam.Value = RegionalSettings

            Case Else
                ' Write the parameter name that is faulty
                WriteError errInvalidParameter, mstrSource, prmParam.Name
                On Error GoTo 0
                Err.Raise errInvalidParameter, mstrModuleName &
                "AssignParameters", _
                LoadResString(errInvalidParameter)
        End Select
    Next prmParam

Exit Sub

AssignParametersErr:

    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errAssignParametersFailed, _
    mstrModuleName & "AssignParameters",
    LoadResString(errAssignParametersFailed)

End Sub

Public Function Clone() As cConnection

    ' Creates a copy of a given Connection

    Dim cCloneConn As cConnection

    On Error GoTo CloneErr

    Set cCloneConn = New cConnection

    ' Copy all the Connection properties to the newly
    ' created Connection
    Set cCloneConn.NodeDB = NodeDB
    cCloneConn.WorkspaceId = WorkspaceId
    cCloneConn.ConnectionId = ConnectionId
    cCloneConn.ConnectionName = mstrConnectionName
    cCloneConn.ConnectionValue = ConnectionValue
    cCloneConn.Description = Description
    cCloneConn.IndOperation = mintOperation
    cCloneConn.Position = Position
    cCloneConn.NoCountDisplay = NoCountDisplay
    cCloneConn.NoExecute = NoExecute
    cCloneConn.ParseQueryOnly = ParseQueryOnly

```

```

cCloneConn.QuotedIdentifiers = QuotedIdentifiers
cCloneConn.AnsiNulls = AnsiNulls
cCloneConn.ShowQueryPlan = ShowQueryPlan
cCloneConn.ShowStatsTime = ShowStatsTime
cCloneConn.ShowStatsIO = ShowStatsIO
cCloneConn.ParseOdbcMsg = ParseOdbcMsg
cCloneConn.RowCount = RowCount
cCloneConn.TsqlBatchSeparator = TsqlBatchSeparator
cCloneConn.QueryTimeOut = QueryTimeOut
cCloneConn.ServerLanguage = ServerLanguage
cCloneConn.CharacterTranslation = CharacterTranslation
cCloneConn.RegionalSettings = RegionalSettings

' And set the return value to the newly created Connection
Set Clone = cCloneConn
Set cCloneConn = Nothing

Exit Function

CloneErr:
LogErrors Errors
mstrSource = mstrModuleName & "Clone"
On Error GoTo 0
Err.Raise vbObjectError + errCloneFailed, mstrSource,
LoadResString(errCloneFailed)

End Function
Private Sub CheckDupConnectionName()
' Check if the Connection name already exists in the workspace

Dim rstConnection As Recordset
Dim strSql As String
Dim qy As DAO.QueryDef

On Error GoTo CheckDupConnectionNameErr
mstrSource = mstrModuleName & "CheckDupConnectionName"

' Create a recordset object to retrieve the count of all Connections
' for the workspace with the same name
strSql = "Select count(*) as Connection_count " & _
" from workspace_connections " & _
" where workspace_id = [w_id]" & _
" and connection_name = [c_name]" & _
" and connection_id <> [c_id]"

Set qy = NodeDB.CreateQueryDef(gstrEmptyString, strSql)
Call AssignParameters(qy)

Set rstConnection = qy.OpenRecordset(dbOpenForwardOnly)

If rstConnection![Connection_count] > 0 Then
rstConnection.Close
qy.Close
ShowError errDuplicateConnectionName
On Error GoTo 0
Err.Raise vbObjectError + errDuplicateConnectionName, _
mstrSource, LoadResString(errDuplicateConnectionName)
End If

rstConnection.Close
qy.Close

Exit Sub

CheckDupConnectionNameErr:
LogErrors Errors
mstrSource = mstrModuleName & "CheckDupConnectionName"
On Error GoTo 0
Err.Raise vbObjectError + errProgramError, _
mstrSource, LoadResString(errProgramError)

```

```

End Sub
Private Sub CheckDB()
' Check if the database object has been initialized

If NodeDB Is Nothing Then
On Error GoTo 0
Err.Raise vbObjectError + errInvalidDB, _
mstrModuleName & "CheckDB", LoadResString(errInvalidDB)
End If

End Sub
Public Property Let ConnectionName(vdata As String)

If vdata = gstrEmptyString Then

ShowError errConnectionNameMandatory
On Error GoTo 0
' Propagate this error back to the caller
Err.Raise vbObjectError + errConnectionNameMandatory, _
mstrSource, LoadResString(errConnectionNameMandatory)
Else
mstrConnectionName = vdata
End If

End Property

Public Property Let IndOperation(ByVal vdata As Operation)

' The valid operations are define in the cOperations
' class. Check if the operation is valid
Select Case vdata
Case QueryOp, InsertOp, UpdateOp, DeleteOp
mintOperation = vdata

Case Else
BugAssert True
End Select

End Property
Public Sub Validate()
' Each distinct object will have a Validate method which
' will check if the class properties are valid. This method
' will be used to check interdependant properties that
' cannot be validated by the let procedures.
' It should be called by the add and modify methods of the class

' Check if the db object is valid
Call CheckDB

' Raise an error if the Connection name already exists in the
workspace
Call CheckDupConnectionName

End Sub
Public Sub Add()

Dim strInsert As String
Dim qy As DAO.QueryDef

On Error GoTo AddErr

' Validate the record before trying to insert the record
Call Validate

' Create a temporary querydef object
strInsert = "insert into workspace_connections " & _
"( workspace_id, connection_id, " & _
"connection_name, connection_value, " & _
"description, no_count_display, " & _

```

```

        "no_execute, parse_query_only, " & _
        "ANSI_quoted_identifiers, ANSI_nulls, " & _
        "show_query_plan, show_stats_time, " & _
        "show_stats_io, parse_odbc_msg_prefixes, " & _
        "row_count, tsq_batch_separator, " & _
        "query_time_out, server_language, " & _
        "character_translation, regional_settings ) " & _
        "values ( [w_id], [c_id], [c_name], [c_value], " & _
        " [desc], [no_count], [no_exec], [parse_only], " & _
        " [quoted_id], [a_nulls], [show_qp], [stats_tm], " & _
        " [stats_io], [parse_odbc], [row_cnt], [batch_sep], " & _
        " [qry_tmout], [lang], [char_trans], [reg_settings] ) "

Set qy = NodeDB.CreateQueryDef(gstrEmptyString, strInsert)

' Call a procedure to assign the Connection values
Call AssignParameters(qy)

qy.Execute dbFailOnError
qy.Close

Exit Sub

AddErr:

Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInsertFailed, _
    mstrModuleName & "Add", LoadResString(errInsertFailed)

End Sub
Public Sub Delete()

Dim strDelete As String
Dim qy As DAO.QueryDef

On Error GoTo DeleteErr

' Check if the db object is valid
Call CheckDB

strDelete = "delete from workspace_connections " & _
    " where connection_id = [c_id]"
Set qy = NodeDB.CreateQueryDef(gstrEmptyString, strDelete)

Call AssignParameters(qy)
qy.Execute dbFailOnError

qy.Close

Exit Sub

DeleteErr:
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errDeleteFailed, _
    mstrModuleName & "Delete", LoadResString(errDeleteFailed)

End Sub

Public Sub Modify()

Dim strUpdate As String
Dim qy As QueryDef

On Error GoTo ModifyErr

' Validate the updated values before trying to modify the db
Call Validate

```

```

' Create a temporary querydef object with the modify string
strUpdate = "update workspace_connections " & _
    " set workspace_id = [w_id], " & _
    "connection_name = [c_name], " & _
    "connection_value = [c_value], " & _
    "description = [desc], " & _
    "no_count_display = [no_count], " & _
    "no_execute = [no_exec], " & _
    "parse_query_only = [parse_only], " & _
    "ANSI_quoted_identifiers = [quoted_id], " & _
    "ANSI_nulls = [a_nulls], " & _
    "show_query_plan = [show_qp], " & _
    "show_stats_time = [stats_tm], " & _
    "show_stats_io = [stats_io], " & _
    "parse_odbc_msg_prefixes = [parse_odbc], " & _
    "row_count = [row_cnt], " & _
    "tsq_batch_separator = [batch_sep], " & _
    "query_time_out = [qry_tmout], " & _
    "server_language = [lang], " & _
    "character_translation = [char_trans], " & _
    "regional_settings = [reg_settings] " & _
    " where connection_id = [c_id]"

Set qy = NodeDB.CreateQueryDef(gstrEmptyString, strUpdate)

' Call a procedure to assign the Connection values to the
' querydef object
Call AssignParameters(qy)
qy.Execute dbFailOnError

qy.Close

Exit Sub

ModifyErr:

Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errModifyFailed, _
    mstrModuleName & "Modify", LoadResString(errModifyFailed)

End Sub
Public Property Get ConnectionName() As String

    ConnectionName = mstrConnectionName

End Property

Public Property Get NextIdentifier() As Long

Dim lngNextId As Long

On Error GoTo NextIdentifierErr

' First check if the database object is valid
Call CheckDB

' Retrieve the next identifier using the sequence class
Set mConnectionSeq = New cSequence
Set mConnectionSeq.IdDatabase = NodeDB
mConnectionSeq.IdentifierColumn = "connection_id"
lngNextId = mConnectionSeq.Identifier
Set mConnectionSeq = Nothing

NextIdentifier = lngNextId
Exit Property

NextIdentifierErr:
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errIdGetFailed, _

```

```

        mstrModuleName & "NextIdentifier",
LoadResString(errIdGetFailed)

```

```

End Property
Public Property Get IndOperation() As Operation

```

```

    IndOperation = mintOperation

```

```

End Property

```

```

Private Sub Class_Initialize()

```

```

    Set mFieldValue = New cStringSM

```

```

' Initialize the operation indicator variable to Query
' It will be modified later by the collection class when
' inserts, updates or deletes are performed
mintOperation = QueryOp

```

```

' Initialize connection properties to their default values
NoCountDisplay = DEF_NO_COUNT_DISPLAY
NoExecute = DEF_NO_EXECUTE
ParseQueryOnly = DEF_PARSE_QUERY_ONLY
QuotedIdentifiers = DEF_ANSI_QUOTED_IDENTIFIERS
AnsiNulls = DEF_ANSI_NULLS
ShowQueryPlan = DEF_SHOW_QUERY_PLAN
ShowStatsTime = DEF_SHOW_STATS_TIME
ShowStatsIO = DEF_SHOW_STATS_IO
ParseOdbcMsg = DEF_PARSE_ODBC_MSG_PREFIXES
RowCount = DEF_ROW_COUNT
TsqlBatchSeparator = DEF_TSQL_BATCH_SEPARATOR
QueryTimeOut = DEF_QUERY_TIME_OUT
ServerLanguage = DEF_SERVER_LANGUAGE
CharacterTranslation = DEF_CHARACTER_TRANSLATION
RegionalSettings = DEF_REGIONAL_SETTINGS

```

```

End Sub

```

```

Private Sub Class_Terminate()

```

```

    Set NodeDB = Nothing
    Set mFieldValue = Nothing

```

```

End Sub

```

cConnections.cls

```

VERSION 1.0 CLASS

```

```

BEGIN

```

```

    MultiUse = -1 True

```

```

END

```

```

Attribute VB_Name = "cConnections"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False

```

```

' FILE:    cConnections.cls
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'

```

```

' PURPOSE: Implements an array of cConnection objects.
'          Type-safe wrapper around cNodeCollections.
'          Also contains validation functions, etc.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'

```

```

Option Explicit

```

```

Private mcarrConnections As cNodeCollections

```

```

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cConnections."

```

```

Public Property Set ConnDb(vdata As Database)

```

```

    Set mcarrConnections.NodeDB = vdata

```

```

End Property

```

```

Public Sub Modify(cModifiedConn As cConnection)

```

```

    ' First check if the parameter record is valid
    Call CheckDupConnName(cModifiedConn)

```

```

    Call mcarrConnections.Modify(cModifiedConn)

```

```

End Sub

```

```

Public Sub Load(ByRef cConnToAdd As cConnection)

```

```

    Call mcarrConnections.Load(cConnToAdd)

```

```

End Sub

```

```

Public Sub Add(ByRef cConnToAdd As cConnection)

```

```

    Set cConnToAdd.NodeDB = mcarrConnections.NodeDB

```

```

' First check if the record is valid
Call Validate(cConnToAdd)

```

```

' Retrieve a unique identifier
cConnToAdd.ConnectionId = cConnToAdd.NextIdentifier

```

```

    Call mcarrConnections.Add(cConnToAdd)

```

```

End Sub

```

```

Public Sub Unload(lngConnId As Long)

```

```

    Dim lngDeleteElement As Long

```

```

    lngDeleteElement = QueryIndex(lngConnId)

```

```

    Call mcarrConnections.Unload(lngDeleteElement)

```

```

End Sub

```

```

Public Sub SaveConnectionsInWsp(ByVal lngWorkspace As Long)

```

```

    ' Call a procedure to save all connection records for the workspace
    Call mcarrConnections.Save(lngWorkspace)

```

```

End Sub

```

```

Public Function GetConnection(ByVal lngWorkspace As Long, _
    ByVal strConnectionName As String) As cConnection
' Returns the connection string for the passed in connection name

```

```

    Dim lngIndex As Long

```

```

' Find all parameters in the array with a matching workspace id
For lngIndex = 0 To mcarrConnections.Count - 1
    If mcarrConnections(lngIndex).WorkspaceId = lngWorkspace And

```

```

    mcarrConnections(lngIndex).ConnectionName =
strConnectionName Then

```

```

    Set GetConnection = mcarrConnections(lngIndex)
    Exit For

```

```

End If
Next lngIndex

```

```

If lngIndex > mcarrConnections.Count - 1 Then
    ' The parameter has not been defined for the workspace
    ' Raise an error
    On Error GoTo 0
    Err.Raise vbObjectError + errConnNameInvalid,
mstrModuleName & "GetConnection", _
        LoadResString(errConnNameInvalid)
End If

End Function
Public Sub Delete(lngConnId As Long)
    ' Delete the passed in parameter

    Dim lngDeleteElement As Long

    lngDeleteElement = QueryIndex(lngConnId)
    Call mcarrConnections.Delete(lngDeleteElement)

End Sub
Private Function QueryIndex(lngConnId As Long) As Long

    Dim lngIndex As Long

    ' Find the matching parameter record in the array
    For lngIndex = 0 To mcarrConnections.Count - 1
        If mcarrConnections(lngIndex).ConnectionId = lngConnId And _
            mcarrConnections(lngIndex).IndOperation <> DeleteOp Then
            QueryIndex = lngIndex
            Exit Function
        End If
    Next lngIndex

    ' Raise error that parameter has not been found
    On Error GoTo 0
    Err.Raise vbObjectError + errQueryIndexFailed,
"cArrParameters.QueryIndex", _
        LoadResString(errQueryIndexFailed)

End Function

Public Function QueryConnection(lngConnId As Long) As cConnection

    Dim lngQueryElement As Long

    lngQueryElement = QueryIndex(lngConnId)

    ' Return the queried connection object
    Set QueryConnection = mcarrConnections(lngQueryElement)

End Function
Public Property Get Count() As Long

    Count = mcarrConnections.Count

End Property
Public Property Get Item(lngIndex As Long) As cConnection
Attribute Item.VB_UserMemId = 0

    Set Item = mcarrConnections(lngIndex)

End Property

Public Sub Validate(ByVal cConnToValidate As cConnection)
    ' This procedure is necessary since the class cannot validate
    ' all the parameter properties on it's own. This is 'coz we
    ' might have created new parameters in the workspace, but not
    ' saved them to the database yet - hence the duplicate check
    ' has to be repeated in the array

```

```

Dim lngIndex As Long
Dim cTempParam As cConnection

' Check if the parameter name already exists in the workspace
For lngIndex = 0 To mcarrConnections.Count - 1
    Set cTempParam = mcarrConnections(lngIndex)
    If cTempParam.WorkspaceId = cConnToValidate.WorkspaceId
And _
        cTempParam.ConnectionName =
cConnToValidate.ConnectionName And _
        cTempParam.IndOperation <> DeleteOp Then
        On Error GoTo 0
        Err.Raise vbObjectError + errDuplicateConnectionName, _
            mstrSource, LoadResString(errDuplicateConnectionName)
    End If
Next lngIndex

End Sub
Public Sub CheckDupConnName(ByVal cConnToValidate As
cConnection)

    Dim lngIndex As Long
    Dim cTempParam As cConnection

    ' Check if the parameter name already exists in the workspace
    For lngIndex = 0 To mcarrConnections.Count - 1
        Set cTempParam = mcarrConnections(lngIndex)
        If cTempParam.WorkspaceId = cConnToValidate.WorkspaceId
And _
            cTempParam.ConnectionName =
cConnToValidate.ConnectionName And _
            cTempParam.ConnectionId <>
cConnToValidate.ConnectionId And _
            cTempParam.IndOperation <> DeleteOp Then
            ShowError errDuplicateConnectionName
            On Error GoTo 0
            Err.Raise vbObjectError + errDuplicateConnectionName, _
                mstrSource, LoadResString(errDuplicateConnectionName)
        End If
    Next lngIndex

End Sub

Private Sub Class_Initialize()

    Set mcarrConnections = New cNodeCollections

End Sub

Private Sub Class_Terminate()

    Set mcarrConnections = Nothing

End Sub

```

cConstraint.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cConstraint"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cConstraint.cls
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved

```

```

'
'
' PURPOSE:  Encapsulates the properties and methods of a constraint.
'           Contains functions to insert, update and delete
'           step_constraints records from the database.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'

```

Option Explicit

```

' Module level variables to store the property values

```

```

Private mlngConstraintId As Long
Private mlngStepId As Long
Private mstrVersionNo As String
Private mintConstraintType As Integer
Private mlngGlobalStepId As Long
Private mstrGlobalVersionNo As String
Private mintSequenceNo As Integer
Private mdbcsConstraintDB As Database
Private mlngWorkspaceId As Integer
Private mintOperation As Operation
Private mlngPosition As Long

```

```

' The cSequence class is used to generate unique step identifiers

```

```

Private mConstraintSeq As cSequence

```

```

Private Const mstrModuleName As String = ".cConstraint."
Private mstrSource As String

```

```

Public Enum ConstraintType
    gintPreStep = 1
    gintPostStep = 2
End Enum

```

```

Private Const mstrSQ As String = ""
Public Property Get WorkspaceId() As Long
    WorkspaceId = mlngWorkspaceId
End Property
Public Property Let WorkspaceId(ByVal vdata As Long)
    mlngWorkspaceId = vdata
End Property

```

```

Public Property Get IndOperation() As Operation

```

```

    IndOperation = mintOperation

```

```

End Property

```

```

Public Property Let IndOperation(ByVal vdata As Operation)

```

```

    On Error GoTo IndOperationErr
    mstrSource = mstrModuleName & "IndOperation"

```

```

' The valid operations are define in the cOperations
' class. Check if the operation is valid

```

```

Select Case vdata
    Case QueryOp, InsertOp, UpdateOp, DeleteOp
        mintOperation = vdata

```

```

    Case Else
        On Error GoTo 0
        Err.Raise vbObjectError + errInvalidOperation, _
            mstrSource, LoadResString(errInvalidOperation)
End Select

```

```

Exit Property

```

```

IndOperationErr:

```

```

    LogErrors Errors
    mstrSource = mstrModuleName & "IndOperation"
    On Error GoTo 0
    Err.Raise vbObjectError + errLetOperationFailed, _

```

```

    mstrSource, LoadResString(errLetOperationFailed)

```

```

End Property

```

```

Public Function Clone() As cConstraint

```

```

    ' Creates a copy of a given constraint

```

```

    Dim cConsClone As cConstraint

```

```

    On Error GoTo CloneErr
    mstrSource = mstrModuleName & "Clone"

```

```

    Set cConsClone = New cConstraint

```

```

    ' Copy all the workspace properties to the newly
    ' created workspace
    cConsClone.ConstraintId = mlngConstraintId
    cConsClone.StepId = mlngStepId
    cConsClone.VersionNo = mstrVersionNo
    cConsClone.ConstraintType = mintConstraintType
    cConsClone.GlobalStepId = mlngGlobalStepId
    cConsClone.GlobalVersionNo = mstrGlobalVersionNo
    cConsClone.SequenceNo = mintSequenceNo
    cConsClone.WorkspaceId = mlngWorkspaceId
    cConsClone.IndOperation = mintOperation

```

```

    ' And set the return value to the newly created constraint
    Set Clone = cConsClone

```

```

Exit Function

```

```

CloneErr:

```

```

    LogErrors Errors
    mstrSource = mstrModuleName & "Clone"
    On Error GoTo 0
    Err.Raise vbObjectError + errCloneFailed, _
        mstrSource, LoadResString(errCloneFailed)

```

```

End Function

```

```

Public Property Get SequenceNo() As Integer

```

```

    SequenceNo = mintSequenceNo

```

```

End Property

```

```

Public Property Let SequenceNo(ByVal vdata As Integer)

```

```

    mintSequenceNo = vdata

```

```

End Property

```

```

Public Sub Add()

```

```

    ' Inserts a new step constraint into the database

```

```

    Dim strInsert As String
    Dim qy As DAO.QueryDef

```

```

    On Error GoTo AddErr

```

```

    ' First check if the database object is valid
    Call CheckDB

```

```

    ' Any record validations
    Call Validate

```

```

    ' Create a temporary querydef object

```

```

    strInsert = "insert into step_constraints " & _
        "( constraint_id, step_id, version_no, " & _
        " constraint_type, global_step_id, global_version_no, " & _
        " sequence_no )" & _

```

```

        " values ( [cons_id], [s_id], [ver_no], " & _
        " [cons_type], [g_step_id], [g_ver_no], " & _
        " [seq_no] )"
Set qy = mddbConstraintDB.CreateQueryDef(gstrEmptyString,
strInsert)

' Call a procedure to execute the Querydef object
Call AssignParameters(qy)

qy.Execute dbFailOnError
qy.Close

' strInsert = "insert into step_constraints " & _
' "( constraint_id, step_id, version_no, " & _
' " constraint_type, global_step_id, global_version_no, sequence_no
' ) " & _
' " values ( " & _
' Str(mlngConstraintId) & ", " & Str(mlngStepId) & ", " & _
' mstrSQ & mstrVersionNo & mstrSQ & ", " & _
' Str(mintConstraintType) & ", " & _
' Str(mlngGlobalStepId) & ", " & mstrSQ & mstrGlobalVersionNo
' & mstrSQ & ", " & _
' Str(mintSequenceNo) & " ) "
'
' BugMessage strInsert
' mddbConstraintDB.Execute strInsert, dbFailOnError
Exit Sub

AddErr:
LogErrors Errors
mstrSource = mstrModuleName & "Add"
On Error GoTo 0
Err.Raise vbObjectError + errAddConstraintFailed, _
mstrSource, _
LoadResString(errAddConstraintFailed)
End Sub

Private Sub AssignParameters(qyExec As DAO.QueryDef)
' Assigns values to the parameters in the querydef object
' The parameter names are cryptic to make them different
' from the field names. When the parameter names are
' the same as the field names, parameters in the where
' clause do not get created.

Dim prmParam As DAO.Parameter

On Error GoTo AssignParametersErr
mstrSource = mstrModuleName & "AssignParameters"

For Each prmParam In qyExec.Parameters
Select Case prmParam.Name
Case "[cons_id]"
prmParam.Value = mlngConstraintId

Case "[s_id]"
prmParam.Value = mlngStepId

Case "[ver_no]"
prmParam.Value = mstrVersionNo

Case "[cons_type]"
prmParam.Value = mintConstraintType

Case "[g_step_id]"
prmParam.Value = mlngGlobalStepId

Case "[g_ver_no]"
prmParam.Value = mstrGlobalVersionNo

Case "[seq_no]"
prmParam.Value = mintSequenceNo

```

```

Case Else
' Write the parameter name that is faulty
WriteError errInvalidParameter, mstrSource, _
prmParam.Name
On Error GoTo 0
Err.Raise errInvalidParameter, mstrSource, _
LoadResString(errInvalidParameter)
End Select
Next prmParam

Exit Sub

AssignParametersErr:

mstrSource = mstrModuleName & "AssignParameters"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errAssignParametersFailed, _
mstrSource, LoadResString(errAssignParametersFailed)

End Sub

Public Property Get NextIdentifier() As Long

Dim lngNextId As Long

On Error GoTo NextIdentifierErr

' First check if the database object is valid
Call CheckDB

' Retrieve the next constraint identifier using the
' sequence class
Set mConstraintSeq = New cSequence
Set mConstraintSeq.IdDatabase = mddbConstraintDB
mConstraintSeq.IdentifierColumn = "constraint_id"
lngNextId = mConstraintSeq.Identifier
Set mConstraintSeq = Nothing

NextIdentifier = lngNextId
Exit Property

NextIdentifierErr:
LogErrors Errors
mstrSource = mstrModuleName & "NextIdentifier"
On Error GoTo 0
Err.Raise vbObjectError + errStepIdGetFailed, _
mstrSource, LoadResString(errStepIdGetFailed)

End Property

Private Sub CheckDB()
' Check if the database object has been initialized

If mddbConstraintDB Is Nothing Then
ShowError errInvalidDB
On Error GoTo 0
Err.Raise vbObjectError + errInvalidDB, _
mstrModuleName, LoadResString(errInvalidDB)
End If

End Sub

Public Sub Delete()
' Deletes the step constraint record from the database

Dim strDelete As String
Dim qy As DAO.QueryDef

On Error GoTo DeleteErr

```

```

mstrSource = mstrModuleName & "Delete"

' There can be multiple constraints for a step,
' meaning that there can be multiple constraint records
' with the same constraint_id. Only a combination
' of the step_id, version and constraint_id will be
' unique
strDelete = "delete from step_constraints " & _
            " where constraint_id = [cons_id]" & _
            " and step_id = [s_id]" & _
            " and version_no = [ver_no]"

Set qy = mddbConstraintDB.CreateQueryDef(gstrEmptyString,
strDelete)

Call AssignParameters(qy)
qy.Execute dbFailOnError

qy.Close

' strDelete = "Delete from step_constraints " & _
'           " where constraint_id = " & Str(mlngConstraintId) & _
'           " and step_id = " & Str(mlngStepId) & _
'           " and version_no = " & mstrSQ & mstrVersionNo & mstrSQ
'
' BugMessage strDelete
' mddbConstraintDB.Execute strDelete, dbFailOnError

Exit Sub

DeleteErr:
LogErrors Errors
mstrSource = mstrModuleName & "Delete"
On Error GoTo 0
Err.Raise vbObjectError + errDeleteConstraintFailed, _
mstrSource, _
LoadResString(errDeleteConstraintFailed)
End Sub

Public Sub Modify()
' Updates the sequence no of the step constraint record
' in the database

Dim strUpdate As String
Dim qy As QueryDef

On Error GoTo Modify

' First check if the database object is valid
Call CheckDB

' Any record validations
Call Validate

' There can be multiple constraints for a step,
' meaning that there can be multiple constraint records
' with the same constraint_id. Only a combination
' of the step_id, version and constraint_id will be
' unique
' Create a temporary querydef object with the modify string
strUpdate = "Update step_constraints " & _
            " set sequence_no = [seq_no]" & _
            " where constraint_id = [cons_id]" & _
            " and step_id = [s_id]" & _
            " and version_no = [ver_no]"

Set qy = mddbConstraintDB.CreateQueryDef(gstrEmptyString,
strUpdate)

' Call a procedure to assign the parameter values to the
' querydef object
Call AssignParameters(qy)
qy.Execute dbFailOnError

```

```

qy.Close

' strUpdate = "Update step_constraints " & _
'           " set sequence_no = " & Str(mintSequenceNo) & _
'           " where constraint_id = " & Str(mlngConstraintId) & _
'           " and step_id = " & Str(mlngStepId) & _
'           " and version_no = " & mstrSQ & mstrVersionNo & mstrSQ
'
' BugMessage strUpdate
' mddbConstraintDB.Execute strUpdate, dbFailOnError
Exit Sub

Modify:
LogErrors Errors
mstrSource = mstrModuleName & "Modify"
On Error GoTo 0
Err.Raise vbObjectError + errUpdateConstraintFailed, _
mstrSource, _
LoadResString(errUpdateConstraintFailed)
End Sub

Public Property Get Position() As Long

Position = mlngPosition

End Property

Public Property Let Position(ByVal RHS As Long)

mlngPosition = RHS

End Property

Public Sub Validate()
' Each distinct object will have a Validate method which
' will check if the class properties are valid. This method
' will be used to check interdependant properties that
' cannot be validated by the let procedures.
' It should be called by the add and modify methods of the class

' No validations are necessary for the constraint object

End Sub

Public Property Set NodeDB(vdata As Database)

Set mddbConstraintDB = vdata

End Property

Public Property Get NodeDB() As Database

Set NodeDB = mddbConstraintDB

End Property

Public Property Get GlobalVersionNo() As String

GlobalVersionNo = mstrGlobalVersionNo

End Property

Public Property Let GlobalVersionNo(ByVal vdata As String)

mstrGlobalVersionNo = vdata

End Property

Public Property Get GlobalStepId() As Long

GlobalStepId = mlngGlobalStepId

```

```

End Property

Public Property Get ConstraintId() As Long

    ConstraintId = mlngConstraintId

End Property

Public Property Get VersionNo() As String

    VersionNo = mstrVersionNo

End Property

Public Property Get StepId() As Long

    StepId = mlngStepId

End Property

Public Property Let VersionNo(ByVal vdata As String)

    mstrVersionNo = vdata

End Property

Public Property Let StepId(ByVal vdata As Long)

    mlngStepId = vdata

End Property

Public Property Let ConstraintId(ByVal vdata As Long)
    On Error GoTo ConstraintIdErr
    mstrSource = mstrModuleName & "ConstraintId"

    If (vdata > 0) Then
        mlngConstraintId = vdata
    Else
        ' Propagate this error back to the caller
        On Error GoTo 0
        Err.Raise vbObjectError + errConstraintIdInvalid, _
            mstrSource, LoadResString(errConstraintIdInvalid)
    End If

Exit Property

ConstraintIdErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "ConstraintId"
    On Error GoTo 0
    Err.Raise vbObjectError + errConstraintIdSetFailed, _
        mstrSource, LoadResString(errConstraintIdSetFailed)

End Property

Public Property Let GlobalStepId(ByVal vdata As Long)

    On Error GoTo GlobalStepIdErr
    mstrSource = mstrModuleName & "GlobalStepId"

    If (vdata > 0) Then
        mlngGlobalStepId = vdata
    Else
        ' Propagate this error back to the caller
        On Error GoTo 0
        Err.Raise vbObjectError + errGlobalStepIdInvalid, _
            mstrSource, LoadResString(errGlobalStepIdInvalid)
    End If

```

```

Exit Property

GlobalStepIdErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "GlobalStepId"
    On Error GoTo 0
    Err.Raise vbObjectError + errGlobalStepIdSetFailed, _
        mstrSource, LoadResString(errGlobalStepIdSetFailed)

End Property

Public Property Let ConstraintType(ByVal vdata As ConstraintType)

    On Error GoTo ConstraintTypeErr

    ' A global step can be either a pre- or a post-execution step.
    ' These constants have been defined in the enumeration,
    ' ConstraintType, which is exposed
    Select Case vdata
        Case gintPreStep, gintPostStep
            mintConstraintType = vdata

        Case Else
            On Error GoTo 0
            Err.Raise vbObjectError + errConstraintTypeInvalid, _
                mstrSource, LoadResString(errConstraintTypeInvalid)
    End Select

Exit Property

ConstraintTypeErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "ConstraintType"
    On Error GoTo 0
    Err.Raise vbObjectError + errConstraintTypeLetFailed, _
        mstrSource, LoadResString(errConstraintTypeLetFailed)

End Property

Public Property Get ConstraintType() As ConstraintType

    ConstraintType = mintConstraintType

End Property

Private Sub Class_Initialize()

    ' Initialize the operation indicator variable to Query
    ' It will be modified later by the collection class when
    ' inserts, updates or deletes are performed
    mintOperation = QueryOp

End Sub

```

cFailedStep.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cFailedStep"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cFailedStep.cls
'         Microsoft TPC-H Kit Ver. 1.00
'         Copyright Microsoft, 1999
'         All Rights Reserved

```

```

'
'
' PURPOSE:  Properties of a step execution failure.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'

```

Option Explicit

```

Public InstanceId As Long
Public StepId As Long
Public ParentStepId As Long
Public ContCriteria As ContinuationCriteria
Public EndTime As Currency
Public AskResponse As Long

```

cFailedSteps.cls

VERSION 1.0 CLASS

BEGIN

MultiUse = -1 True

END

Attribute VB_Name = "cFailedSteps"

Attribute VB_GlobalNameSpace = False

Attribute VB_Creatable = True

Attribute VB_PredeclaredId = False

Attribute VB_Exposed = False

```

' FILE:      cFailedSteps.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
'

```

```

' PURPOSE:  This module encapsulates a collection of failed steps. It
'           also determines whether sub-steps of a passed in step need
'           to be skipped due to a failure.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'

```

Option Explicit

Private mcFailedSteps As cVector

Public Function ExecuteSubStep(IParentStepId As Long) As Boolean

' Returns False if there is any condition that prevents sub-steps of the passed

' in instance from being executed

Dim IIndex As Long

ExecuteSubStep = True

For IIndex = 0 To Count() - 1

If mcFailedSteps(IIndex).ContCriteria =

gintOnFailureCompleteSiblings And _

IParentStepId <> mcFailedSteps(IIndex).ParentStepId Then

ExecuteSubStep = False

Exit For

End If

If mcFailedSteps(IIndex).ContCriteria =

gintOnFailureAbortSiblings And _

IParentStepId = mcFailedSteps(IIndex).ParentStepId Then

ExecuteSubStep = False

Exit For

End If

If mcFailedSteps(IIndex).ContCriteria = gintOnFailureSkipSiblings

And _

IParentStepId = mcFailedSteps(IIndex).ParentStepId Then

ExecuteSubStep = False

Exit For

End If

If mcFailedSteps(IIndex).ContCriteria = gintOnFailureAbort Then

ExecuteSubStep = False

Exit For

End If

Next IIndex

End Function

Public Sub Add(ByVal objItem As cFailedStep)

mcFailedSteps.Add objItem

End Sub

Public Function Delete(ByVal IPosition As Long) As cFailedStep

Set Delete = mcFailedSteps.Delete(IPosition)

End Function

Public Sub Clear()

mcFailedSteps.Clear

End Sub

Public Function Count() As Long

Count = mcFailedSteps.Count

End Function

Public Property Get Item(ByVal Position As Long) As cFailedStep

Attribute Item.VB_UserMemId = 0

Set Item = mcFailedSteps.Item(Position)

End Property

Public Function StepFailed(IStepId As Long) As Boolean

' Returns True if a failure record already exists for the passed in step

Dim IIndex As Long

StepFailed = False

For IIndex = 0 To Count() - 1

If mcFailedSteps(IIndex).StepId = IStepId Then

StepFailed = True

Exit For

End If

Next IIndex

End Function

Private Sub Class_Initialize()

Set mcFailedSteps = New cVector

End Sub

Private Sub Class_Terminate()

Set mcFailedSteps = Nothing

End Sub

cFileInfo.cls

VERSION 1.0 CLASS

BEGIN

MultiUse = -1 True

END

Attribute VB_Name = "cFileInfo"

```

Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cFileInfo.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
'
' PURPOSE:   File Properties viz. name, handle, etc.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)

```

Option Explicit

```

Private mstrFileName As String
Private mintFileHandle As Integer
Private mdbsNodeDb As Database ' Since it is used to form a
cNodeCollection
Private mlngPosition As Long ' Since it is used to form a
cNodeCollection
Public Property Get FileName() As String

```

 FileName = mstrFileName

End Property

Public Property Let FileName(ByVal vdata As String)

 mstrFileName = vdata

End Property

Public Property Let FileHandle(ByVal vdata As Integer)

 mintFileHandle = vdata

End Property

Public Property Set NodeDB(vdata As Database)

 Set mdbsNodeDb = vdata

End Property

Public Property Get NodeDB() As Database

 Set NodeDB = mdbsNodeDb

End Property

Public Property Get Position() As Long

 Position = mlngPosition

End Property

Public Property Let Position(ByVal vdata As Long)

 mlngPosition = vdata

End Property

Public Property Get FileHandle() As Integer

 FileHandle = mintFileHandle

End Property

cFileSM.cls

```

VERSION 1.0 CLASS
BEGIN
  MultiUse = -1  True
END

```

```

Attribute VB_Name = "cFileSM"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
Attribute VB_Ext_KEY = "SavedWithClassBuilder" ,"Yes"
Attribute VB_Ext_KEY = "Top_Level" ,"Yes"
' FILE:      cFileSM.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
'

```

' PURPOSE: Encapsulates functions to open a file and write to it.
' Contact: Reshma Tharamal (reshmat@microsoft.com)

Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cFileSM."
Private mstrSource As String

```

Private mstrFileName As String
Private mintHFile As Integer
Private mstrFileHeader As String
Private mstrProjectName As String

```

Public Sub CloseFile()

```

' Close the file
If mintHFile > 0 Then
  Call CloseFileSM(mstrFileName)
  mintHFile = 0
End If

```

End Sub

Public Property Let ProjectName(ByVal vdata As String)
' An optional field - will be appended to the file
' header string if specified

 Const strProjectHdr As String = "Project Name:"

```

    mstrProjectName = vdata
    mstrFileHeader = mstrFileHeader & _
        Space$(1) & strProjectHdr & Space$(1) & _
        gstrSQ & vdata & gstrSQ

```

End Property

Public Property Get ProjectName() As String

 ProjectName = mstrProjectName

End Property

Public Property Get FileName() As String

 FileName = mstrFileName

End Property

Public Property Let FileName(ByVal vdata As String)

 mstrFileName = vdata

End Property

Public Sub WriteLine(strMsg As String)

```

' Writes the passed in string to the file
Call WriteToFile(strMsg, False)

```

```

End Sub

Public Sub WriteField(strMsg As String)

    ' Writes the passed in string to the file
    Call WriteToFile(strMsg, True)

End Sub

Private Sub WriteToFile(strMsg As String, _
    blnContinue As Boolean)
    ' Writes the passed in string to the file - the
    ' Continue flag indicates whether the next line will
    ' be continued on the same line or printed on a new one

    On Error GoTo WriteToFileErr

    ' Open the file if it hasn't been already
    If mintHFile = 0 Then

        ' If the filename has not been initialized, do not
        ' attempt to open it
        If mstrFileName <> gstrEmptyString Then

            mintHFile = OpenFileSM(mstrFileName)

            If mintHFile = 0 Then
                ' The Open File command failed for some reason
                ' No point in trying to write the file header
            Else
                ' Print a file header, if a header string has been
                ' initialized
                If mstrFileHeader <> gstrEmptyString Then
                    Print #mintHFile,
                    Print #mintHFile, mstrFileHeader
                    Print #mintHFile,
                End If
            End If
        End If
    End If

    If mintHFile <> 0 Then
        If strMsg = gstrEmptyString Then
            Print #mintHFile,
        Else
            If blnContinue Then
                ' Write the message to the file - continue
                ' all subsequent characters on the same line
                Print #mintHFile, strMsg;
            Else
                ' Write the message to the file
                Print #mintHFile, strMsg
            End If
        End If
    Else
        ' Display the string to the user instead of
        ' trying to write it to the file
        ' This could be the project error log that we were
        ' trying to open! Play it safe and display errors - do
        ' not try to log them.
        MsgBox strMsg, vbOKOnly
    End If

Exit Sub

WriteToFileErr:
    ' Log the error code raised by Visual Basic
    Call DisplayErrors(Errors)

    ' Display the string to the user instead of

```

```

    ' trying to write it to the file
    MsgBox strMsg, vbOKOnly

End Sub

Public Property Let FileHeader(ByVal vdata As String)

    mstrFileHeader = vdata

End Property

Public Property Get FileHeader() As String

    FileHeader = mstrFileHeader

End Property

Private Sub Class_Terminate()

    ' Close the file opened by this instance
    Call CloseFile

End Sub

```

cGlobalStep.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cGlobalStep"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cGlobalStep.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   Encapsulates the properties and methods of a global
step.
'           Implements the cStep class - carries out initializations
'           and validations that are specific to global steps.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Implements cStep

' Object variable to keep the reference in
Private mcStep As cStep

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cGlobalStep."

Private Sub cStep_AddAllIterators()

    Call mcStep.AddAllIterators

End Sub

Private Sub cStep_AddIterator(cItRecord As cIterator)

    Call mcStep.AddIterator(cItRecord)

End Sub

Private Property Let cStep_ArchivedFlag(ByVal RHS As Boolean)

```

```

mcStep.ArchivedFlag = RHS

End Property

Private Property Get cStep_ArchivedFlag() As Boolean

    cStep_ArchivedFlag = mcStep.ArchivedFlag

End Property

Private Sub Class_Initialize()

    ' Create the object
    Set mcStep = New cStep

    ' Initialize the object with valid values for a global step
    ' The global flag should be the first field to be initialized
    ' since subsequent validations might try to check if the
    ' step being created is global
    mcStep.GlobalFlag = True
    mcStep.StepType = gintGlobalStep

    ' A global step cannot have any sub-steps associated with it
    ' Hence, it will always be at Step Level 0
    mcStep.ParentStepId = 0
    mcStep.ParentVersionNo = gstrMinVersion
    mcStep.StepLevel = 0

    ' The enabled flag must be False for all global steps
    ' Global steps can be of two types
    ' a. Those that are run globally within a workspace either
    '   before every step, after every step or during the entire
    '   run, depending on the global run method
    ' b. Those that are not run globally, but qualify to be either
    '   pre or post-execution steps for other steps in the workspace.
    '   Whether or not such a step will be executed depends on
    '   whether the step for which it is defined as a pre/post
    '   step will be executed
    mcStep.EnabledFlag = False

    mcStep.ContinuationCriteria = gintNoOption
    mcStep.DegreeParallelism = gstrGlobalParallelism

End Sub

Private Sub Class_Terminate()

    ' Remove the step object
    Set mcStep = Nothing

End Sub

Private Sub cStep_Add()

    ' Call a private procedure to see if the step text has been
    ' entered - since a global step actually executes a step, entry
    ' of the text is mandatory
    Call StepTextOrFileEntered

    ' Call the Add method of the step class to carry out the insert
    mcStep.Add

End Sub

Private Function cStep_Clone(Optional cCloneStep As cStep) As cStep

    Dim cNewGlobal As cGlobalStep

    Set cNewGlobal = New cGlobalStep
    Set cStep_Clone = mcStep.Clone(cNewGlobal)

End Function

```

```

End Function

Private Property Get cStep_ContinuationCriteria() As
ContinuationCriteria

    cStep_ContinuationCriteria = mcStep.ContinuationCriteria

End Property

Private Property Let cStep_ContinuationCriteria(ByVal RHS As
ContinuationCriteria)

    ' The continuation criteria field will always be empty for a
    ' global step
    mcStep.ContinuationCriteria = 0

End Property

Private Property Let cStep_DegreeParallelism(ByVal RHS As String)

    ' Will always be zero for a global step
    mcStep.DegreeParallelism = gstrGlobalParallelism

End Property

Private Property Get cStep_DegreeParallelism() As String

    cStep_DegreeParallelism = mcStep.DegreeParallelism

End Property

Private Sub cStep_DeleteIterator(cItRecord As cIterator)

    Call mcStep.DeleteIterator(cItRecord)

End Sub

Private Sub cStep_Delete()

    mcStep.Delete

End Sub

Private Property Get cStep_EnabledFlag() As Boolean

    cStep_EnabledFlag = mcStep.EnabledFlag

End Property

Private Property Let cStep_EnabledFlag(ByVal RHS As Boolean)

    ' The enabled flag must be False for all global steps
    ' Global steps can be of two types
    ' a. Those that are run globally within a workspace either
    '   before every step, after every step or during the entire
    '   run, depending on the global run method
    ' b. Those that are not run globally, but qualify to be either
    '   pre or post-execution steps for other steps in the workspace.
    '   Whether or not such a step will be executed depends on
    '   whether the step for which it is defined as a pre/post
    '   step will be executed
    mcStep.EnabledFlag = False

End Property

Private Property Let cStep_ErrorFile(ByVal RHS As String)

    mcStep.ErrorFile = RHS

End Property

```

```

End Property

Private Property Get cStep_ErrorFile() As String

    cStep_ErrorFile = mcStep.ErrorFile

End Property

Private Property Let cStep_ExecutionMechanism(ByVal RHS As
ExecutionMethod)

    ' Whether or not the Execution Mechanism is valid will be
    ' checked by the Step class
    mcStep.ExecutionMechanism = RHS

End Property

Private Property Get cStep_ExecutionMechanism() As
ExecutionMethod

    cStep_ExecutionMechanism = mcStep.ExecutionMechanism

End Property

Private Property Let cStep_FailureDetails(ByVal RHS As String)

    ' Whether or not the Failure Details are valid for the
    ' selected failure criteria will be checked by the Step class
    mcStep.FailureDetails = RHS

End Property

Private Property Get cStep_FailureDetails() As String

    cStep_FailureDetails = mcStep.FailureDetails

End Property

Private Property Get cStep_GlobalFlag() As Boolean

    cStep_GlobalFlag = mcStep.GlobalFlag

End Property

Private Property Let cStep_GlobalFlag(ByVal RHS As Boolean)

    ' Set the global flag to true
    mcStep.GlobalFlag = True

End Property

Private Function cStep_IncVersionX() As String

    cStep_IncVersionX = mcStep.IncVersionX

End Function

Private Function cStep_IncVersionY() As String

    cStep_IncVersionY = mcStep.IncVersionY

End Function

Private Property Let cStep_GlobalRunMethod(ByVal RHS As Integer)
'
'   ' Whether or not the Global Run Method is valid for the step
'   ' will be checked by the Step class
'   mcStep.GlobalRunMethod = RHS

```

```

'
'End Property
'
Private Property Get cStep_GlobalRunMethod() As Integer
'
'   cStep_GlobalRunMethod = mcStep.GlobalRunMethod
'
'End Property
'
Private Property Get cStep_IndOperation() As Operation

    cStep_IndOperation = mcStep.IndOperation

End Property

Private Property Let cStep_IndOperation(ByVal RHS As Operation)

    mcStep.IndOperation = RHS

End Property

Private Sub cStep_InsertIterator(cItRecord As cIterator)

    Call mcStep.InsertIterator(cItRecord)

End Sub

Private Function cStep_IsNewVersion() As Boolean
    cStep_IsNewVersion = mcStep.IsNewVersion
End Function

Private Function cStep_IteratorCount() As Long

    cStep_IteratorCount = mcStep.IteratorCount

End Function

Private Property Let cStep_IteratorName(ByVal RHS As String)

    mcStep.IteratorName = RHS

End Property

Private Property Get cStep_IteratorName() As String

    cStep_IteratorName = mcStep.IteratorName

End Property

Private Function cStep_Iterators() As Variant

    cStep_Iterators = mcStep.Iterators

End Function

Private Sub cStep_LoadIterator(cItRecord As cIterator)

    Call mcStep.LoadIterator(cItRecord)

End Sub

Private Property Let cStep_LogFile(ByVal RHS As String)
'
'   mcStep.LogFile = RHS
'
'End Property
'
Private Property Get cStep_LogFile() As String
'
'   cStep_LogFile = mcStep.LogFile

```

```

'
End Property

Private Sub cStep_ModifyIterator(cItRecord As cIterator)

    Call mcStep.ModifyIterator(cItRecord)

End Sub

Private Sub cStep_Modify()

    ' Call a private procedure to see if the step text has been
    ' entered - since a global step actually executes a step,
    ' entry of the text is mandatory
    Call StepTextOrFileEntered

    ' Call the Modify method of the step class to carry out the update
    mcStep.Modify

End Sub

Private Property Get cStep_NextStepId() As Long

    cStep_NextStepId = mcStep.NextStepId

End Property

Private Property Set cStep_NodeDB(RHS As DAO.Database)

    Set mcStep.NodeDB = RHS

End Property

Private Property Get cStep_NodeDB() As DAO.Database

    Set cStep_NodeDB = mcStep.NodeDB

End Property

Private Function cStep_OldVersionNo() As String
    cStep_OldVersionNo = mcStep.OldVersionNo
End Function

Private Property Let cStep_OutputFile(ByVal RHS As String)

    mcStep.OutputFile = RHS

End Property

Private Property Get cStep_OutputFile() As String

    cStep_OutputFile = mcStep.OutputFile

End Property

Private Property Let cStep_ParentStepId(ByVal RHS As Long)

    ' A global step cannot have any sub-steps associated with it
    ' Hence, the parent step id and parent version number will be zero
    mcStep.ParentStepId = 0

End Property

Private Property Get cStep_ParentStepId() As Long

    cStep_ParentStepId = mcStep.ParentStepId

End Property

Private Property Let cStep_ParentVersionNo(ByVal RHS As String)

```

```

    ' A global step cannot have any sub-steps associated with it
    ' Hence, the parent step id and parent version number will be zero
    mcStep.ParentVersionNo = gstrMinVersion

End Property

Private Property Get cStep_ParentVersionNo() As String

    cStep_ParentVersionNo = mcStep.ParentVersionNo

End Property

Private Property Let cStep_Position(ByVal RHS As Long)

    mcStep.Position = RHS

End Property

Private Property Get cStep_Position() As Long

    cStep_Position = mcStep.Position

End Property

Private Sub cStep_RemoveIterator(cItRecord As cIterator)

    Call mcStep.RemoveIterator(cItRecord)

End Sub

Private Sub cStep_SaveIterators()

    Call mcStep.SaveIterators

End Sub

Private Property Let cStep_SequenceNo(ByVal RHS As Integer)

    mcStep.SequenceNo = RHS

End Property

Private Property Get cStep_SequenceNo() As Integer

    cStep_SequenceNo = mcStep.SequenceNo

End Property

Private Property Let cStep_StepId(ByVal RHS As Long)

    mcStep.StepId = RHS

End Property

Private Property Get cStep_StepId() As Long

    cStep_StepId = mcStep.StepId

End Property

Private Property Let cStep_StepLabel(ByVal RHS As String)

    mcStep.StepLabel = RHS

End Property

Private Property Get cStep_StepLabel() As String

    cStep_StepLabel = mcStep.StepLabel

```

```

End Property

Private Property Let cStep_StartDir(ByVal RHS As String)

    mcStep.StartDir = RHS

End Property

Private Property Get cStep_StartDir() As String

    cStep_StartDir = mcStep.StartDir

End Property

Private Property Let cStep_StepLevel(ByVal RHS As Integer)

    ' A global step cannot have any sub-steps associated with it
    ' Hence, it will always be at step level 0
    mcStep.StepLevel = 0

End Property

Private Property Get cStep_StepLevel() As Integer

    cStep_StepLevel = mcStep.StepLevel

End Property

Private Property Let cStep_StepText(ByVal RHS As String)

    mcStep.StepText = RHS

End Property

Private Property Get cStep_StepText() As String

    cStep_StepText = mcStep.StepText

End Property

Private Property Let cStep_StepTextFile(ByVal RHS As String)

    mcStep.StepTextFile = RHS

End Property

Private Property Get cStep_StepTextFile() As String

    cStep_StepTextFile = mcStep.StepTextFile

End Property

Private Property Let cStep_StepType(RHS As gintStepType)

    mcStep.StepType = gintGlobalStep

End Property

Private Property Get cStep_StepType() As gintStepType

    cStep_StepType = mcStep.StepType

End Property

Private Sub cStep_UnloadIterators()

    Call mcStep.UnloadIterators

End Sub

```

```

Private Sub cStep_UpdateIterator(cItRecord As cIterator)

    Call mcStep.UpdateIterator(cItRecord)

End Sub

Private Sub cStep_UpdateIteratorVersion()

    Call mcStep.UpdateIteratorVersion

End Sub

Private Sub cStep_Validate()
    ' The validate routines for each of the steps will
    ' carry out the specific validations for the type and
    ' call the generic validation routine

    On Error GoTo cStep_ValidateErr
    mstrSource = mstrModuleName & "cStep_Validate"

    ' Validations specific to global steps

    ' Check if the step text or a file name has been
    ' specified
    Call StepTextOrFileEntered

    ' The step level must be zero for all globals
    If mcStep.StepLevel <> 0 Then
        ShowError errStepLevelZeroForGlobal
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            gstrSource, _
            LoadResString(errValidateFailed)
    End If

    If mcStep.EnabledFlag Then
        ShowError errEnabledFlagFalseForGlobal
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            gstrSource, _
            LoadResString(errValidateFailed)
    End If

    If mcStep.DegreeParallelism > 0 Then
        ShowError errDegParallelismNullForGlobal
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            gstrSource, _
            LoadResString(errValidateFailed)
    End If

    If mcStep.ContinuationCriteria > 0 Then
        ShowError errContCriteriaNullForGlobal
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            gstrSource, _
            LoadResString(errValidateFailed)
    End If

    mcStep.Validate

    Exit Sub

cStep_ValidateErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "cStep_Validate"
    On Error GoTo 0
    Err.Raise vbObjectError + errValidateFailed, _
        mstrSource, _

```

```

        LoadResString(errValidateFailed)
    End Sub
    Private Sub StepTextOrFileEntered()
        ' Checks if either the step text or the name of the file containing
        ' the text has been entered
        ' If both of them are null or both of them are not null,
        ' the global step is invalid and an error is raised

        If StringEmpty(mcStep.StepText) And
StringEmpty(mcStep.StepTextFile) Then
            ShowError errStepTextAndFileNull
            On Error GoTo 0
            Err.Raise vbObjectError + errStepTextAndFileNull, _
                mstrSource, LoadResString(errStepTextAndFileNull)
        ElseIf Not StringEmpty(mcStep.StepText) And Not
StringEmpty(mcStep.StepTextFile) Then
            ShowError errStepTextOrFile
            On Error GoTo 0
            Err.Raise vbObjectError + errStepTextOrFile, _
                mstrSource, LoadResString(errStepTextOrFile)
        End If
    End Sub

    Private Property Let cStep_VersionNo(ByVal RHS As String)

        mcStep.VersionNo = RHS
    End Property

    Private Property Get cStep_VersionNo() As String

        cStep_VersionNo = mcStep.VersionNo
    End Property

    Private Property Let cStep_WorkspaceId(ByVal RHS As Long)

        mcStep.WorkspaceId = RHS
    End Property

    Private Property Get cStep_WorkspaceId() As Long

        cStep_WorkspaceId = mcStep.WorkspaceId
    End Property

```

cInstance.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END
Attribute VB_Name = "cInstance"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cInstance.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   Encapsulates the properties and methods of an instance.
'           An instance is created when a step is executed for a
'           particular iterator value (if applicable) at 'run' time.
'           Contains functions to determine if an instance is running,
'           complete, and so on.

```

```

' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

```

```

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cInstance."
Private mstrSource As String

```

```

Private mcStep As cStep
Public Key As String ' Node key for the step being executed
Public InstanceId As Long
Public ParentInstanceId As Long ' The parent instance
Private mblnNoMoreToStart As Boolean
Private mblnComplete As Boolean
Public StartTime As Currency
Public EndTime As Currency
Public ElapsedTime As Currency
Private mintStatus As InstanceStatus
Public DegreeParallelism As Integer
Private mcIterators As cRunCollt

```

```

' A collection of all the sub-steps for this step
Private mcSubSteps As cSubSteps
Public Sub UpdateStartTime(lStepId As Long, Optional ByVal StartTm
As Currency = gdtmEmpty, _
    Optional ByVal EndTm As Currency = gdtmEmpty, _
    Optional ByVal Elapsed As Currency = 0)
    ' We do not maintain start and end timestamps for the constraint
    ' of a step. Hence we check if the process that just started/
    ' terminated is the worker step that is being executed. If so,
    ' we update the start/end time and status on the instance record.

```

```

    BugAssert (StartTm <> gdtmEmpty) Or (EndTm <> gdtmEmpty),
    "Mandatory parameter missing."

```

```

' Make sure that we are executing the actual step and not
' a pre or post-execution constraint
If mcStep.StepId = lStepId Then
    If StartTm <> 0 Then
        StartTime = StartTm
        mintStatus = gintRunning
    Else
        EndTime = EndTm
        ElapsedTime = Elapsed
        mintStatus = gintComplete
    End If
End If

```

```

End Sub
Public Function ValidForIteration(cParentInstance As cInstance, _
    ByVal intConsType As ConstraintType) As Boolean
    ' Returns true if the instance passed in is the first or
    ' last iteration for the step, depending on the constraint type

```

```

    Dim cSubStepRec As cSubStep
    Dim vntIterators As Variant

```

```

    On Error GoTo ValidForIterationErr

```

```

    If cParentInstance Is Nothing Then
        ' This will only be true for the dummy instance, which
        ' cannot have any iterators defined for it
        ValidForIteration = True
        Exit Function
    End If

```

```

    vntIterators = mcStep.Iterators

```

```

If Not StringEmpty(mcStep.IteratorName) And Not
IsEmpty(vntIterators) Then

    Set cSubStepRec = cParentInstance.QuerySubStep(mcStep.StepId)

    If intConsType = gintPreStep Then
        ' Pre-execution constraints will only be executed
        ' before the first iteration
        If cSubStepRec.LastIterator.IteratorType = gintValue Then
            ValidForIteration = (cSubStepRec.LastIterator.Sequence = _
                gintMinIteratorSequence)
        Else
            ValidForIteration = (cSubStepRec.LastIterator.Value = _
                cSubStepRec.LastIterator.RangeFrom)
        End If
    Else
        ' Post-execution constraints will only be executed
        ' after the last iteration - check if there are any
        ' pending iterations
        ValidForIteration = cSubStepRec.NextIteration(mcStep) Is
Nothing
    End If
Else
    ValidForIteration = True
End If

Exit Function

```

```

ValidForIterationErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "ValidForIteration"
Err.Raise vbObjectError + errExecInstanceFailed, _
    mstrSource, LoadResString(errExecInstanceFailed)

```

End Function

```

Public Sub CreateSubStep(cSubStepDtls As cStep, RunParams As
cArrParameters)

```

```

    Dim cNewSubStep As cSubStep

```

```

    On Error GoTo CreateSubStepErr

```

```

    Set cNewSubStep = New cSubStep

```

```

    cNewSubStep.StepId = cSubStepDtls.StepId
    cNewSubStep.TasksComplete = 0
    cNewSubStep.TasksRunning = 0

```

```

' Initialize the iterator for the instance
Set cNewSubStep.LastIterator = New cRunItDetails
Call cNewSubStep.InitializeIt(cSubStepDtls, RunParams)

```

```

' Add add the substep to the collection
mcSubSteps.Add cNewSubStep

```

```

Set cNewSubStep = Nothing

```

```

Exit Sub

```

```

CreateSubStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "CreateSubStep"
Err.Raise vbObjectError + errProgramError, mstrSource, _
    LoadResString(errProgramError)

```

End Sub

```

Public Function QuerySubStep(ByVal SubStepId As Long) As
cSubStep

```

```

    ' Retrieves the sub-step record for the passed in sub-step id

```

```

    Dim lngIndex As Long

```

```

    On Error GoTo QuerySubStepErr

```

```

' Find the sub-step node with the matching step id
For lngIndex = 0 To mcSubSteps.Count - 1
    If mcSubSteps(lngIndex).StepId = SubStepId Then
        Set QuerySubStep = mcSubSteps(lngIndex)
        Exit For
    End If
Next lngIndex

```

```

Exit Function

```

```

QuerySubStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "QuerySubStep"
Err.Raise vbObjectError + errNavInstancesFailed, _
    mstrSource, LoadResString(errNavInstancesFailed)

```

End Function

```

Public Property Let AllStarted(ByVal vdata As Boolean)

```

```

    'bugmessage "Set All Started to " & vData & " for : " & _
    mstrKey

```

```

    mblnNoMoreToStart = vdata

```

End Property

```

Public Property Get AllStarted() As Boolean

```

```

    AllStarted = mblnNoMoreToStart

```

End Property

```

Public Property Let AllComplete(ByVal vdata As Boolean)

```

```

    'bugmessage "Set All Complete to " & vData & " for : " & _
    mstrKey

```

```

    mblnComplete = vdata

```

End Property

```

Public Property Get AllComplete() As Boolean

```

```

    AllComplete = mblnComplete

```

End Property

```

Public Sub ChildExecuted(mlngStepId As Long)
' This procedure is called when a sub-step executes.

```

```

    Dim lngIndex As Long

```

```

    On Error GoTo ChildExecutedErr

```

```

    BugAssert mcStep.StepType = gintManagerStep

```

```

For lngIndex = 0 To mcSubSteps.Count - 1
    If mcSubSteps(lngIndex).StepId = mlngStepId Then
        mcSubSteps(lngIndex).TasksRunning = _
            mcSubSteps(lngIndex).TasksRunning + 1

```

```

'      BugMessage "Tasks Running for Step Id : " & _
'      CStr(mcSubSteps(lngIndex).StepId) & _
'      " Instance Id: " & InstanceId & _
'      " = " & mcSubSteps(lngIndex).TasksRunning
      Exit For
    End If
  Next lngIndex

  If lngIndex > mcSubSteps.Count - 1 Then
    ' The child step wasn't found - raise an error
    On Error GoTo 0
    Err.Raise vbObjectError + errInvalidChild, mstrModuleName, _
      LoadResString(errInvalidChild)
  End If

  Exit Sub

ChildExecutedErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInstanceOpFailed, mstrModuleName &
"ChildExecuted", _
  LoadResString(errInstanceOpFailed)

End Sub
Public Sub ChildTerminated(mlngStepId As Long)
' This procedure is called when any sub-step process
' terminates. Note: The TasksComplete field will be
' updated only when all the instances for a sub-step
' complete execution.
Dim lngIndex As Long

On Error GoTo ChildTerminatedErr

BugAssert mcStep.StepType = gintManagerStep

For lngIndex = 0 To mcSubSteps.Count - 1

  If mcSubSteps(lngIndex).StepId = mlngStepId Then
    mcSubSteps(lngIndex).TasksRunning = _
      mcSubSteps(lngIndex).TasksRunning - 1
    BugMessage "Tasks Running for Step Id : " & _
      CStr(mcSubSteps(lngIndex).StepId) & _
      " Instance Id: " & InstanceId & _
      " = " & mcSubSteps(lngIndex).TasksRunning

    BugAssert mcSubSteps(lngIndex).TasksRunning >= 0, _
      "Tasks running for " & CStr(mlngStepId) & _
      " Instance Id " & InstanceId & " is less than 0."
    Exit For
  End If
Next lngIndex

If lngIndex > mcSubSteps.Count - 1 Then
  ' The child step wasn't found - raise an error
  On Error GoTo 0
  Err.Raise errInvalidChild, mstrModuleName &
    LoadResString(errInvalidChild)
End If

Exit Sub

ChildTerminatedErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "ChildTerminated"
Err.Raise vbObjectError + errInstanceOpFailed, mstrSource, _

```

```

      LoadResString(errInstanceOpFailed)

End Sub
Public Sub ChildCompleted(mlngStepId As Long)
' This procedure is called when any a sub-step completes
' execution. Note: The TasksComplete field will be
' incremented.
Dim lngIndex As Long

On Error GoTo ChildCompletedErr

BugAssert mcStep.StepType = gintManagerStep

For lngIndex = 0 To mcSubSteps.Count - 1
  BugAssert mcSubSteps(lngIndex).TasksComplete >= 0, _
    "Tasks complete for " & CStr(mcSubSteps(lngIndex).StepId)
  & _
    " Instance Id " & InstanceId & " is less than 0."

  If mcSubSteps(lngIndex).StepId = mlngStepId Then
    mcSubSteps(lngIndex).TasksComplete = _
      mcSubSteps(lngIndex).TasksComplete + 1
    BugMessage "Tasks Complete for Step Id : " & _
      CStr(mcSubSteps(lngIndex).StepId) & _
      " Instance Id: " & InstanceId & _
      " = " & mcSubSteps(lngIndex).TasksComplete
    Exit For
  End If
Next lngIndex

If lngIndex > mcSubSteps.Count - 1 Then
  ' The child step wasn't found - raise an error
  On Error GoTo 0
  Err.Raise errInvalidChild, mstrModuleName, _
    LoadResString(errInvalidChild)
End If

Exit Sub

ChildCompletedErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInstanceOpFailed, mstrModuleName &
"ChildCompleted", _
  LoadResString(errInstanceOpFailed)

End Sub
Public Sub ChildDeleted(mlngStepId As Long)
' This procedure is called when a sub-step needs to be re-executed
' Note: The TasksComplete field is decremented. We needn't worry
about
' the TasksRunning field since no steps are currently running.
Dim lngIndex As Long

On Error GoTo ChildDeletedErr

BugAssert mcStep.StepType = gintManagerStep

For lngIndex = 0 To mcSubSteps.Count - 1

  If mcSubSteps(lngIndex).StepId = mlngStepId Then
    mcSubSteps(lngIndex).TasksRunning = _
      mcSubSteps(lngIndex).TasksRunning - 1

    BugAssert mcSubSteps(lngIndex).TasksRunning >= 0, _
      "Tasks running for " & CStr(mcSubSteps(lngIndex).StepId)
    & _
      " Instance Id " & InstanceId & " is less than 0."
    Exit For
  End If
Next lngIndex

Exit Sub

ChildDeletedErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInstanceOpFailed, mstrModuleName &
"ChildDeleted", _
  LoadResString(errInstanceOpFailed)

End Sub

```

```

    End If
Next lngIndex

If lngIndex > mcSubSteps.Count - 1 Then
    ' The child step wasn't found - raise an error
    On Error GoTo 0
    Err.Raise errInvalidChild, mstrModuleName, _
        LoadResString(errInvalidChild)
End If

Exit Sub

ChildDeletedErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInstanceOpFailed, mstrModuleName &
"ChildDeleted", _
    LoadResString(errInstanceOpFailed)

End Sub

Private Sub RaiseErrForWorker()

    If mcStep.StepType <> gintManagerStep Then
        On Error GoTo 0
        mstrSource = mstrModuleName & "RaiseErrForWorker"
        Err.Raise vbObjectError + errInvalidForWorker, _
            mstrSource, _
            LoadResString(errInvalidForWorker)
    End If

End Sub

Public Property Get Step() As cStep

    Set Step = mcStep

End Property

Public Property Get Iterators() As cRunCollt

    Set Iterators = mcIterators

End Property

Public Property Get SubSteps() As cSubSteps

    Call RaiseErrForWorker

    Set SubSteps = mcSubSteps

End Property

Public Property Set Step(cRunStep As cStep)

    Set mcStep = cRunStep

End Property

Public Property Set Iterators(cIts As cRunCollt)

    Set mcIterators = cIts

End Property

Public Property Get IsPending() As Boolean
' Returns true if the step has any substeps that need
' execution
Dim lngIndex As Long
Dim lngRunning As Long

Call RaiseErrForWorker

If Not mblnComplete And Not mblnNoMoreToStart Then

```

```

' Get a count of all the substeps that are already being
' executed
lngRunning = 0
For lngIndex = 0 To mcSubSteps.Count - 1
    lngRunning = lngRunning +
mcSubSteps(lngIndex).TasksRunning
Next lngIndex

IsPending = (lngRunning < DegreeParallelism)
Else
' This should be sufficient to prove that there r no
' more sub-steps to be executed.
' mblnComplete: Handles the case where all steps have
' been executed
' mblnNoMoreToStart: Handles the case where the step
' has a degree of parallelism greater than the total
' number of sub-steps available to execute
IsPending = False
End If

End Property

Public Property Get IsRunning() As Boolean
' Returns true if the any one of the substeps is still
' executing
Dim lngIndex As Long

Call RaiseErrForWorker

IsRunning = False

' If a substep has no currently executing tasks and
' the tasks completed is greater than zero, then we can
' assume that it has completed execution (otherwise we
' would've run a new task the moment one completed!)
For lngIndex = 0 To mcSubSteps.Count - 1
    If mcSubSteps(lngIndex).TasksRunning > 0 Then
        IsRunning = True
        Exit For
    End If
Next lngIndex

End Property

Public Property Get TotalRunning() As Long
' Returns the total number of substeps that are executing
Dim lngTotalProcesses As Long
Dim lngIndex As Long

Call RaiseErrForWorker

lngTotalProcesses = 0
For lngIndex = 0 To mcSubSteps.Count - 1
    BugAssert mcSubSteps(lngIndex).TasksRunning >= 0, _
        "Tasks running for " & CStr(mcSubSteps(lngIndex).StepId) &
        " is less than 0."
    lngTotalProcesses = lngTotalProcesses +
mcSubSteps(lngIndex).TasksRunning
Next lngIndex

TotalRunning = lngTotalProcesses
End Property

Public Property Get RunningForStep(lngSubStepId As Long) As Long
' Returns the total number of instances of the substep
' that are executing
Dim lngIndex As Long

Call RaiseErrForWorker

For lngIndex = 0 To mcSubSteps.Count - 1
    BugAssert mcSubSteps(lngIndex).TasksRunning >= 0, _

```

```

        "Tasks running for " & CStr(mcSubSteps(lngIndex).StepId) &
        " is less than 0."

    If mcSubSteps(lngIndex).StepId = lngSubStepId Then
        RunningForStep = mcSubSteps(lngIndex).TasksRunning
        Exit For
    End If
Next lngIndex

If lngIndex > mcSubSteps.Count - 1 Then
    ' The child step wasn't found - raise an error
    On Error GoTo 0
    Err.Raise errInvalidChild, mstrSource, _
        LoadResString(errInvalidChild)
End If

End Property

Public Property Let Status(ByVal vdata As InstanceStatus)

    mintStatus = vdata

End Property

Public Property Get Status() As InstanceStatus

    Status = mintStatus

End Property
Private Sub Class_Initialize()

    Set mcSubSteps = New cSubSteps

    mblnNoMoreToStart = False
    mblnComplete = False
    StartTime = gdtmEmpty
    EndTime = gdtmEmpty

End Sub

Private Sub Class_Terminate()

    mcSubSteps.Clear
    Set mcSubSteps = Nothing

End Sub

```

cInstances.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1  True
END
Attribute VB_Name = "cInstances"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cInstances.cls
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  Implements a collection of cInstance objects.
'           Type-safe wrapper around cVector.
'           Also contains additional functions to query an instance, etc.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)

```

Option Explicit

```

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cInstance."
Private mstrSource As String

Private mcInstances As cVector

Public Function QueryInstance(ByVal InstanceId As Long) As
cInstance
    ' Retrieves the record for the passed in instance from
    ' the collection

    Dim lngIndex As Long

    On Error GoTo QueryInstanceErr

    ' Check for valid values of the instance id
    If InstanceId > 0 Then
        ' Find the run node with the matching step id
        For lngIndex = 0 To Count() - 1
            If mcInstances(lngIndex).InstanceId = InstanceId Then
                Set QueryInstance = mcInstances(lngIndex)
                Exit For
            End If
        Next lngIndex

        If lngIndex > mcInstances.Count - 1 Then
            On Error GoTo 0
            Err.Raise vbObjectError + errQueryFailed, mstrSource, _
                LoadResString(errQueryFailed)
        End If
    Else
        On Error GoTo 0
        Err.Raise vbObjectError + errQueryFailed, mstrSource, _
            LoadResString(errQueryFailed)
    End If

    Exit Function

QueryInstanceErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    On Error GoTo 0
    mstrSource = mstrModuleName & "QueryInstance"
    Err.Raise vbObjectError + errQueryFailed, _
        mstrSource, LoadResString(errQueryFailed)

End Function

Public Function QueryPendingInstance(ByVal ParentInstanceId As
Long, _
    ByVal lngSubStepId As Long) As cInstance
    ' Retrieves a pending instance for the passed in substep
    ' and the given parent instance id.

    Dim lngIndex As Long

    On Error GoTo QueryPendingInstanceErr

    ' Find the run node with the matching step id
    For lngIndex = 0 To Count() - 1
        If mcInstances(lngIndex).ParentInstanceId = ParentInstanceId And
            mcInstances(lngIndex).Step.StepId = lngSubStepId Then
            ' Put in a separate if condition since the IsPending
            ' property is valid only for manager steps. If the
            ' calling procedure does not pass a manager step
            ' identifier, the procedure will error out.

```

```

        If mcInstances(lngIndex).IsPending Then
            Set QueryPendingInstance = mcInstances(lngIndex)
            Exit For
        End If
    End If
Next lngIndex

Exit Function

QueryPendingInstanceErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "QueryPendingInstance"
Err.Raise vbObjectError + errQueryFailed, _
    mstrSource, LoadResString(errQueryFailed)

End Function
Public Function InstanceAborted(cSubStepRec As cSubStep) As
Boolean
    Dim lIndex As Long

    InstanceAborted = False

    For lIndex = 0 To Count() - 1
        If mcInstances(lIndex).Step.StepId = cSubStepRec.StepId And _
            mcInstances(lIndex).Status = gintAborted Then
            InstanceAborted = True
            Exit For
        End If
    Next lIndex

End Function
Public Function CompletedInstanceExists(lParentInstance As Long, _
    cSubStepDtls As cStep) As Boolean
' Checks if there is a completed instance of the passed in step

    Dim lngIndex As Long

    CompletedInstanceExists = False

    If cSubStepDtls.StepType = gintManagerStep Then
        ' Find the run node with the matching step id
        For lngIndex = 0 To Count() - 1
            If mcInstances(lngIndex).ParentInstanceId = lParentInstance
And _
                mcInstances(lngIndex).Step.StepId = cSubStepDtls.StepId
Then
                ' Put in a separate if condition since the IsPending
                ' property is valid only for manager steps.
                BugAssert (Not mcInstances(lngIndex).IsPending), "Pending
instance exists!"

                CompletedInstanceExists = True
                Exit Function
            End If
        Next lngIndex
    End If

End Function
Public Sub Add(ByVal objItem As cInstance)

    mcInstances.Add objItem

End Sub

Public Sub Clear()

```

```

        mcInstances.Clear
    End Sub

Public Function Count() As Long

    Count = mcInstances.Count

End Function

Public Function Delete(ByVal lngDelete As Long) As cInstance

    Set Delete = mcInstances.Delete(lngDelete)

End Function

Public Property Set Item(Optional ByVal Position As Long, _
    RHS As cInstance)

    If Position = -1 Then
        Position = 0
    End If
    Set mcInstances(Position) = RHS

End Property

Public Property Get Item(Optional ByVal Position As Long = -1) _
    As cInstance
Attribute Item.VB_UserMemId = 0

    If Position = -1 Then
        Position = 0
    End If
    Set Item = mcInstances.Item(Position)

End Property

Private Sub Class_Initialize()

    Set mcInstances = New cVector

End Sub

Private Sub Class_Terminate()

    Set mcInstances = Nothing

End Sub

```

cIterator.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cIterator"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cIterator.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'

```

```
' PURPOSE:  Encapsulates the properties and methods of an iterator.
'           Contains functions to insert, update and delete
'           iterator_values records from the database.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
```

Option Explicit

Implements cNode

```
' Module level variables to store the property values
```

```
Private mintType As Integer
Private mintSequenceNo As Integer
Private mstrValue As String
Private mdbIteratorDB As Database
Private mintOperation As Integer
Private lngPosition As Long
```

```
Private Const mstrModuleName As String = "cIterator."
Private mstrSource As String
```

```
Public Enum ValueType
```

```
    gintFrom = 1
    gintTo
    gintStep
    gintValue
End Enum
```

```
Public Property Get Value() As String
```

```
    Value = mstrValue
```

```
End Property
```

```
Public Property Let Value(ByVal vdata As String)
```

```
    mstrValue = vdata
```

```
End Property
```

```
Public Property Get IndOperation() As Operation
```

```
    IndOperation = mintOperation
```

```
End Property
```

```
Public Property Let IndOperation(ByVal vdata As Operation)
```

```
    On Error GoTo IndOperationErr
    mstrSource = mstrModuleName & "IndOperation"
```

```
' The valid operations are define in the cOperations
' class. Check if the operation is valid
```

```
Select Case vdata
    Case QueryOp, InsertOp, UpdateOp, DeleteOp
        mintOperation = vdata
```

```
    Case Else
```

```
        On Error GoTo 0
```

```
        Err.Raise vbObjectError + errInvalidOperation, _
            mstrSource, LoadResString(errInvalidOperation)
```

```
End Select
```

```
Exit Property
```

```
IndOperationErr:
```

```
    LogErrors Errors
```

```
    mstrSource = mstrModuleName & "IndOperation"
```

```
    On Error GoTo 0
```

```
    Err.Raise vbObjectError + errLetOperationFailed, _
        mstrSource, LoadResString(errLetOperationFailed)
```

```
End Property
```

```
Public Function Clone() As cIterator
```

```
' Creates a copy of a given Iterator
```

```
Dim cItClone As cIterator
```

```
On Error GoTo CloneErr
```

```
Set cItClone = New cIterator
```

```
' Copy all the iterator properties to the newly
' created object
```

```
cItClone.IteratorType = mintType
cItClone.SequenceNo = mintSequenceNo
cItClone.IndOperation = mintOperation
cItClone.Value = mstrValue
```

```
' And set the return value to the newly created Iterator
Set Clone = cItClone
```

```
Exit Function
```

```
CloneErr:
```

```
    LogErrors Errors
```

```
    mstrSource = mstrModuleName & "Clone"
```

```
    On Error GoTo 0
```

```
    Err.Raise vbObjectError + errCloneFailed, _
        mstrSource, LoadResString(errCloneFailed)
```

```
End Function
```

```
Public Property Get SequenceNo() As Integer
```

```
    SequenceNo = mintSequenceNo
```

```
End Property
```

```
Public Property Let SequenceNo(ByVal vdata As Integer)
```

```
    mintSequenceNo = vdata
```

```
End Property
```

```
Public Sub Add(ByVal lngStepId As Long, _
    strVersion As String)
```

```
' Inserts a new iterator values record into the database
```

```
Dim strInsert As String
```

```
Dim qy As DAO.QueryDef
```

```
On Error GoTo AddIteratorErr
```

```
' First check if the database object is valid
```

```
Call CheckDB
```

```
' Create a temporary querydef object
```

```
strInsert = "insert into iterator_values " & _
    "(" step_id, version_no, type, " & _
    " iterator_value, sequence_no )" & _
    " values ( [st_id], [ver_no], [it_typ], " & _
    " [it_val], [seq_no] )" & _
```

```
Set qy = mdbIteratorDB.CreateQueryDef(gstrEmptyString, strInsert)
```

```
' Call a procedure to execute the Querydef object
```

```
Call AssignParameters(qy, lngStepId, strVersion)
```

```
qy.Execute dbFailOnError
```

```
qy.Close
```

```
Exit Sub
```

```
AddIteratorErr:
```

```
    LogErrors Errors
```

```

mstrSource = mstrModuleName & "AddIterator"
On Error GoTo 0
Err.Raise vbObjectError + errInsertIteratorFailed, _
    mstrSource, _
    LoadResString(errInsertIteratorFailed)
End Sub

Private Sub AssignParameters(qyExec As DAO.QueryDef, _
    ByVal lngStepId As Long, _
    strVersion As String)
' Assigns values to the parameters in the querydef object
' The parameter names are cryptic to make them different
' from the field names. When the parameter names are
' the same as the field names, parameters in the where
' clause do not get created.

Dim prmParam As DAO.Parameter

On Error GoTo AssignParametersErr
mstrSource = mstrModuleName & "AssignParameters"

For Each prmParam In qyExec.Parameters
    Select Case prmParam.Name
        Case "[st_id]"
            prmParam.Value = lngStepId

        Case "[ver_no]"
            prmParam.Value = strVersion

        Case "[it_tpy]"
            prmParam.Value = mintType

        Case "[it_val]"
            prmParam.Value = mstrValue

        Case "[seq_no]"
            prmParam.Value = mintSequenceNo

        Case Else
            ' Write the parameter name that is faulty
            WriteError errInvalidParameter, mstrSource, _
                prmParam.Name
            On Error GoTo 0
            Err.Raise vbObjectError + errInvalidParameter, mstrSource, _
                LoadResString(errInvalidParameter)
    End Select
Next prmParam

Exit Sub

AssignParametersErr:

mstrSource = mstrModuleName & "AssignParameters"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errAssignParametersFailed, _
    mstrSource, LoadResString(errAssignParametersFailed)

End Sub

Private Sub CheckDB()
' Check if the database object has been initialized

If mdbIteratorDB Is Nothing Then
    ShowError errInvalidDB
    On Error GoTo 0
    Err.Raise vbObjectError + errInvalidDB, _
        mstrModuleName, LoadResString(errInvalidDB)
End If

End Sub

```

```

Public Sub Delete(ByVal lngStepId As Long, _
    strVersion As String)
' Deletes the step iterator record from the database

Dim strDelete As String
Dim qy As DAO.QueryDef

On Error GoTo DeleteIteratorErr
mstrSource = mstrModuleName & "DeleteIterator"

' There can be multiple iterators for a step.
' However the values that an iterator for a step can
' assume will be unique, meaning that a combination of
' the iterator_id and value will be unique.
strDelete = "delete from iterator_values " & _
    " where step_id = [st_id]" & _
    " and version_no = [ver_no]" & _
    " and iterator_value = [it_val] "

Set qy = mdbIteratorDB.CreateQueryDef(gstrEmptyString,
strDelete)

Call AssignParameters(qy, lngStepId, strVersion)
qy.Execute dbFailOnError

qy.Close

Exit Sub

DeleteIteratorErr:
LogErrors Errors
mstrSource = mstrModuleName & "DeleteIterator"
On Error GoTo 0
Err.Raise vbObjectError + errDeleteIteratorFailed, _
    mstrSource, _
    LoadResString(errDeleteIteratorFailed)
End Sub

Public Sub Update(ByVal lngStepId As Long, strVersion As String)
' Updates the sequence no of the step iterator record
' in the database

Dim strUpdate As String
Dim qy As QueryDef

On Error GoTo UpdateErr

' First check if the database object is valid
Call CheckDB

If mintType = gintValue Then
' If the iterator is of type value, only the sequence of the values can
get updated
    strUpdate = "Update iterator_values " & _
        " set sequence_no = [seq_no]" & _
        " where step_id = [st_id]" & _
        " and version_no = [ver_no]" & _
        " and iterator_value = [it_val] "
Else
' If the iterator is of type range, only the values can get updated
    strUpdate = "Update iterator_values " & _
        " set iterator_value = [it_val]" & _
        " where step_id = [st_id]" & _
        " and version_no = [ver_no]" & _
        " and type = [it_tpy] "
End If

Set qy = mdbIteratorDB.CreateQueryDef(gstrEmptyString,
strUpdate)

' Call a procedure to assign the parameter values to the

```

```

' querydef object
Call AssignParameters(qy, lngStepId, strVersion)
qy.Execute dbFailOnError

qy.Close

Exit Sub

UpdateErr:
LogErrors Errors
mstrSource = mstrModuleName & "Update"
On Error GoTo 0
Err.Raise vbObjectError + errUpdateConstraintFailed, _
    mstrSource, _
    LoadResString(errUpdateConstraintFailed)

End Sub
Public Property Set NodeDB(vdata As Database)

    Set mdbsIteratorDB = vdata

End Property

Public Property Get NodeDB() As Database

    Set NodeDB = mdbsIteratorDB

End Property
Public Property Get Position() As Long

    Position = mlngPosition

End Property
Public Property Let Position(ByVal vdata As Long)

    mlngPosition = vdata

End Property

Public Property Let IteratorType(ByVal vdata As ValueType)

    On Error GoTo TypeErr
    mstrSource = mstrModuleName & "Type"

    ' These constants have been defined in the enumeration,
    ' Type, which is exposed
    Select Case vdata
        Case gintFrom, gintTo, gintStep, gintValue
            mintType = vdata

        Case Else
            On Error GoTo 0
            Err.Raise vbObjectError + errTypeInvalid, _
                mstrSource, LoadResString(errTypeInvalid)
    End Select

Exit Property

TypeErr:
LogErrors Errors
mstrSource = mstrModuleName & "Type"
On Error GoTo 0
Err.Raise vbObjectError + errTypeInvalid, _
    mstrSource, LoadResString(errTypeInvalid)

End Property

Public Property Get IteratorType() As ValueType

    IteratorType = mintType

```

```

End Property
Public Sub Validate()

    ' No validations necessary for the iterator class

End Sub

Private Sub Class_Initialize()

    ' Initialize the operation indicator variable to Query
    ' It will be modified later by the collection class when
    ' inserts, updates or deletes are performed
    mintOperation = QueryOp

End Sub

Private Property Let cNode_IndOperation(ByVal vdata As Operation)

    On Error GoTo IndOperationErr
    mstrSource = mstrModuleName & "IndOperation"

    ' The valid operations are define in the cOperations
    ' class. Check if the operation is valid
    Select Case vdata
        Case QueryOp, InsertOp, UpdateOp, DeleteOp
            mintOperation = vdata

        Case Else
            On Error GoTo 0
            Err.Raise vbObjectError + errInvalidOperation, _
                mstrSource, LoadResString(errInvalidOperation)
    End Select

Exit Property

IndOperationErr:
LogErrors Errors
mstrSource = mstrModuleName & "IndOperation"
On Error GoTo 0
Err.Raise vbObjectError + errLetOperationFailed, _
    mstrSource, LoadResString(errLetOperationFailed)

End Property

Private Property Get cNode_IndOperation() As Operation

    IndOperation = mintOperation

End Property

Private Property Set cNode_NodeDB(RHS As DAO.Database)

    Set mdbsIteratorDB = RHS

End Property

Private Property Get cNode_NodeDB() As DAO.Database

    Set cNode_NodeDB = mdbsIteratorDB

End Property

Private Property Let cNode_Position(ByVal vdata As Long)

    mlngPosition = vdata

End Property

```

Private Property Get cNode_Position() As Long

cNode_Position = mlngPosition

End Property

Private Sub cNode_Validate()

' No validations necessary for the iterator class

End Sub

Private Property Let cNode_Value(ByVal vdata As String)

mstrValue = vdata

End Property

Private Property Get cNode_Value() As String

Value = mstrValue

End Property

cManager.cls

VERSION 1.0 CLASS

BEGIN

MultiUse = -1 True

END

Attribute VB_Name = "cManager"

Attribute VB_GlobalNameSpace = False

Attribute VB_Creatable = True

Attribute VB_PredeclaredId = False

Attribute VB_Exposed = False

' FILE: cManager.cls
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
'

' PURPOSE: Encapsulates the properties and methods of a manager step.

' Implements the cStep class - carries out initializations and validations that are specific to manager steps.

' Contact: Reshma Tharamal (reshmat@microsoft.com)

Option Explicit

Implements cStep

' Object variable to keep the step reference in

Private mcStep As cStep

' Used to indicate the source module name when errors are raised by this class

Private mstrSource As String

Private Const mstrModuleName As String = "cManager."

Private Sub cStep_AddAllIterators()

Call mcStep.AddAllIterators

End Sub

Private Property Let cStep_StartDir(ByVal RHS As String)

mcStep.StartDir = RHS

End Property

Private Property Get cStep_StartDir() As String

cStep_StartDir = mcStep.StartDir

End Property

Private Sub cStep_Delete()

Call mcStep.Delete

End Sub

Private Property Set cStep_NodeDB(RHS As DAO.Database)

Set mcStep.NodeDB = RHS

End Property

Private Function cStep_IncVersionY() As String

cStep_IncVersionY = mcStep.IncVersionY

End Function

Private Function cStep_IsNewVersion() As Boolean

cStep_IsNewVersion = mcStep.IsNewVersion

End Function

Private Function cStep_OldVersionNo() As String

cStep_OldVersionNo = mcStep.OldVersionNo

End Function

Private Function cStep_IncVersionX() As String

cStep_IncVersionX = mcStep.IncVersionX

End Function

Private Sub cStep_UpdateIteratorVersion()

Call mcStep.UpdateIteratorVersion

End Sub

Private Function cStep_IteratorCount() As Long

cStep_IteratorCount = mcStep.IteratorCount

End Function

Private Sub cStep_UnloadIterators()

Call mcStep.UnloadIterators

End Sub

Private Sub cStep_DeleteIterator(cItRecord As cIterator)

Call mcStep.DeleteIterator(cItRecord)

End Sub

Private Property Get cStep_IteratorName() As String

cStep_IteratorName = mcStep.IteratorName

End Property

Private Property Let cStep_IteratorName(ByVal RHS As String)

mcStep.IteratorName = RHS

```

End Property

Private Sub cStep_SaveIterators()

    Call mcStep.SaveIterators

End Sub
Private Sub cStep_LoadIterator(cItRecord As cIterator)

    Call mcStep.LoadIterator(cItRecord)

End Sub

Private Property Let cStep_Position(ByVal RHS As Long)

    mcStep.Position = RHS

End Property
Private Sub cStep_InsertIterator(cItRecord As cIterator)

    Call mcStep.InsertIterator(cItRecord)

End Sub
Private Function cStep_Iterators() As Variant

    cStep_Iterators = mcStep.Iterators

End Function
Private Sub cStep_ModifyIterator(cItRecord As cIterator)

    Call mcStep.ModifyIterator(cItRecord)

End Sub
Private Sub cStep_RemoveIterator(cItRecord As cIterator)

    Call mcStep.RemoveIterator(cItRecord)

End Sub
Private Sub cStep_UpdateIterator(cItRecord As cIterator)

    Call mcStep.UpdateIterator(cItRecord)

End Sub
Private Sub cStep_AddIterator(cItRecord As cIterator)

    Call mcStep.AddIterator(cItRecord)

End Sub

Private Property Get cStep_Position() As Long

    cStep_Position = mcStep.Position

End Property

Private Function cStep_Clone(Optional cCloneStep As cStep) As cStep

    Dim cNewManager As cManager

    Set cNewManager = New cManager
    Set cStep_Clone = mcStep.Clone(cNewManager)

End Function

Private Property Get cStep_IndOperation() As Operation

    cStep_IndOperation = mcStep.IndOperation

End Property

```

```

Private Property Let cStep_IndOperation(ByVal RHS As Operation)

    mcStep.IndOperation = RHS

End Property

Private Property Get cStep_NextStepId() As Long

    cStep_NextStepId = mcStep.NextStepId

End Property

Private Property Let cStep_OutputFile(ByVal RHS As String)

    mcStep.OutputFile = RHS

End Property

Private Property Get cStep_OutputFile() As String

    cStep_OutputFile = mcStep.OutputFile

End Property

Private Property Let cStep_ErrorFile(ByVal RHS As String)

    mcStep.ErrorFile = RHS

End Property

Private Property Get cStep_ErrorFile() As String

    cStep_ErrorFile = mcStep.ErrorFile

End Property

Private Property Let cStep_LogFile(ByVal RHS As String)
'
'    mcStep.LogFile = RHS
'
End Property

Private Property Get cStep_LogFile() As String
'
'    cStep_LogFile = mcStep.LogFile
'
End Property

Private Property Let cStep_ArchivedFlag(ByVal RHS As Boolean)

    mcStep.ArchivedFlag = RHS

End Property

Private Property Get cStep_ArchivedFlag() As Boolean

    cStep_ArchivedFlag = mcStep.ArchivedFlag

End Property

Private Property Get cStep_NodeDB() As DAO.Database

    Set cStep_NodeDB = mcStep.NodeDB

End Property

Private Sub Class_Initialize()

    ' Create the object
    Set mcStep = New cStep

```

```

' Initialize the object with valid values for a manager step
' The global flag should be the first field to be initialized
' since subsequent validations might try to check if the
' step being created is global
mcStep.GlobalFlag = False
'
mcStep.GlobalRunMethod = gintNoOption
mcStep.StepType = gintManagerStep

' Since the manager step does not take any action, the step
' text and file name will always be empty
mcStep.StepText = gstrEmptyString
mcStep.StepTextFile = gstrEmptyString

' Since the manager step does not take any action, execution
' properties for the step will be empty
mcStep.ExecutionMechanism = gintNoOption
mcStep.FailureDetails = gstrEmptyString
mcStep.ContinuationCriteria = gintNoOption

End Sub
Private Sub Class_Terminate()

' Remove the step object
Set mcStep = Nothing

End Sub
Private Sub cStep_Add()

' Call the Add method of the step class to carry out the insert
mcStep.Add

End Sub
Private Property Get cStep_ContinuationCriteria() As
ContinuationCriteria

cStep_ContinuationCriteria = mcStep.ContinuationCriteria

End Property

Private Property Let cStep_ContinuationCriteria(ByVal RHS As
ContinuationCriteria)

' Since a manager step cannot take any action, the continuation
' criteria property does not apply to it
mcStep.ContinuationCriteria = gintNoOption

End Property

Private Property Let cStep_DegreeParallelism(ByVal RHS As String)

mcStep.DegreeParallelism = RHS

End Property

Private Property Get cStep_DegreeParallelism() As String

cStep_DegreeParallelism = mcStep.DegreeParallelism

End Property

Private Sub cStep_DeleteStep()

On Error GoTo cStep_DeleteStepErr
mstrSource = mstrModuleName & "cStep_DeleteStep"

mcStep.Delete
Exit Sub

cStep_DeleteStepErr:
LogErrors Errors

```

```

mstrSource = mstrModuleName & "cStep_DeleteStep"
On Error GoTo 0
Err.Raise vbObjectError + errDeleteStepFailed, _
mstrSource, _
LoadResString(errDeleteStepFailed)

End Sub

Private Property Get cStep_EnabledFlag() As Boolean

cStep_EnabledFlag = mcStep.EnabledFlag

End Property

Private Property Let cStep_EnabledFlag(ByVal RHS As Boolean)

mcStep.EnabledFlag = RHS

End Property

Private Property Let cStep_ExecutionMechanism(ByVal RHS As
ExecutionMethod)

' Since a manager step cannot take any action, the Execution
' Mechanism property does not apply to it
mcStep.ExecutionMechanism = gintNoOption

End Property

Private Property Get cStep_ExecutionMechanism() As
ExecutionMethod

cStep_ExecutionMechanism = mcStep.ExecutionMechanism

End Property

Private Property Let cStep_FailureDetails(ByVal RHS As String)

' Since a manager step cannot take any action, the Failure
' Details property does not apply to it
mcStep.FailureDetails = gstrEmptyString

End Property

Private Property Get cStep_FailureDetails() As String

cStep_FailureDetails = mcStep.FailureDetails

End Property

Private Property Get cStep_GlobalFlag() As Boolean

cStep_GlobalFlag = mcStep.GlobalFlag

End Property

Private Property Let cStep_GlobalFlag(ByVal RHS As Boolean)

' Set the global flag to false - this flag is initialized when
' an instance of the class is created. Just making sure that
' nobody changes the value inadvertently
mcStep.GlobalFlag = False

End Property
Private Sub cStep_Modify()

' Call the Modify method of the step class to carry out the update
mcStep.Modify

End Sub

```

```

Private Property Let cStep_ParentStepId(ByVal RHS As Long)
    mcStep.ParentStepId = RHS
End Property

Private Property Get cStep_ParentStepId() As Long
    cStep_ParentStepId = mcStep.ParentStepId
End Property

Private Property Let cStep_ParentVersionNo(ByVal RHS As String)
    mcStep.ParentVersionNo = RHS
End Property

Private Property Get cStep_ParentVersionNo() As String
    cStep_ParentVersionNo = mcStep.ParentVersionNo
End Property

Private Property Let cStep_SequenceNo(ByVal RHS As Integer)
    mcStep.SequenceNo = RHS
End Property

Private Property Get cStep_SequenceNo() As Integer
    cStep_SequenceNo = mcStep.SequenceNo
End Property

Private Property Let cStep_StepId(ByVal RHS As Long)
    mcStep.StepId = RHS
End Property

Private Property Get cStep_StepId() As Long
    cStep_StepId = mcStep.StepId
End Property

Private Property Let cStep_StepLabel(ByVal RHS As String)
    mcStep.StepLabel = RHS
End Property

Private Property Get cStep_StepLabel() As String
    cStep_StepLabel = mcStep.StepLabel
End Property

Private Property Let cStep_StepLevel(ByVal RHS As Integer)
    mcStep.StepLevel = RHS
End Property

Private Property Get cStep_StepLevel() As Integer

```

```

    cStep_StepLevel = mcStep.StepLevel
End Property

Private Property Let cStep_StepText(ByVal RHS As String)
    ' Since the manager step does not take any action, the step
    ' text and file name will always be empty
    mcStep.StepText = gstrEmptyString
End Property

Private Property Get cStep_StepText() As String
    cStep_StepText = mcStep.StepText
End Property

Private Property Let cStep_StepTextFile(ByVal RHS As String)
    ' Since the manager step does not take any action, the step
    ' text and file name will always be empty
    mcStep.StepTextFile = gstrEmptyString
End Property

Private Property Get cStep_StepTextFile() As String
    cStep_StepTextFile = mcStep.StepTextFile
End Property

Private Property Let cStep_StepType(RHS As gintStepType)
    mcStep.StepType = gintManagerStep
End Property

Private Property Get cStep_StepType() As gintStepType
    cStep_StepType = mcStep.StepType
End Property

Private Sub cStep_Validate()
    ' The validate routines for each of the steps will
    ' carry out the specific validations for the type and
    ' call the generic validation routine

    On Error GoTo cStep_ValidateErr
    mstrSource = mstrModuleName & "cStep_Validate"

    ' Validations specific to manager steps

    ' Check if the step text or a file name has been
    ' specified
    If Not StringEmpty(mcStep.StepText) Or Not
StringEmpty(mcStep.StepTextFile) Then
        ShowError errTextAndFileNullForManager
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            gstrSource, _
            LoadResString(errValidateFailed)
    End If

    If mcStep.ExecutionMechanism <> gintNoOption Then
        ShowError errExecutionMechanismInvalid
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _

```

```

        gstrSource, _
        LoadResString(errValidateFailed)
    End If

    If mcStep.FailureDetails <> gstrEmptyString Then
        ShowError errFailureDetailsNullForMgr
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            gstrSource, _
            LoadResString(errValidateFailed)
    End If

    If mcStep.ContinuationCriteria <> gintNoOption Then
        ShowError errContCriteriaInvalid
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            gstrSource, _
            LoadResString(errValidateFailed)
    End If

    mcStep.Validate

    Exit Sub

cStep_ValidateErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "cStep_Validate"
    On Error GoTo 0
    Err.Raise vbObjectError + errValidateFailed, _
        mstrSource, _
        LoadResString(errValidateFailed)
End Sub

Private Property Let cStep_VersionNo(ByVal RHS As String)

    mcStep.VersionNo = RHS

End Property

Private Property Get cStep_VersionNo() As String

    cStep_VersionNo = mcStep.VersionNo

End Property

Private Property Let cStep_WorkspaceId(ByVal RHS As Long)

    mcStep.WorkspaceId = RHS

End Property

Private Property Get cStep_WorkspaceId() As Long

    cStep_WorkspaceId = mcStep.WorkspaceId

End Property

```

cNode.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cNode"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cNode.cls
'          Microsoft TPC-H Kit Ver. 1.00

```

```

'          Copyright Microsoft, 1999
'          All Rights Reserved
'
'
' PURPOSE:  Defines the properties that an object has to implement.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Public Property Get IndOperation() As Operation
End Property
Public Property Let IndOperation(ByVal vdata As Operation)
End Property
Public Sub Validate()
End Sub
Public Property Get Value() As String
End Property
Public Property Let Value(ByVal vdata As String)
End Property

Public Property Get NodeDB() As Database
End Property
Public Property Set NodeDB(vdata As Database)
End Property

Public Property Get Position() As Long
End Property
Public Property Let Position(ByVal vdata As Long)
End Property

```

cNodeCollections.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cNodeCollections"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cNodeCollections.cls
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
'
' PURPOSE:  Implements an array of objects.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Node counter
Private mlngNodeCount As Long
Private mdbNodeDb As Database
Private mcarrNodes() As Object

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cNodeCollections."

Public Property Set Item(ByVal Position As Long, _
    ByVal objNode As Object)

    ' Returns the element at the passed in position in the array
    If Position >= 0 And Position < mlngNodeCount Then
        Set mcarrNodes(Position) = objNode
    Else
        On Error GoTo 0
    End If
End Property

```

```

        Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
            LoadResString(errItemDoesNotExist)
    End If

End Property

Public Property Get Item(ByVal Position As Long) As Object
Attribute Item.VB_UserMemId = 0

    ' Returns the element at the passed in position in the array
    If Position >= 0 And Position < mlngNodeCount Then
        Set Item = mcarrNodes(Position)
    Else
        On Error GoTo 0
        Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
            LoadResString(errItemDoesNotExist)
    End If

End Property

Public Sub Commit(ByVal cSaveObj As Object, _
    ByVal lngIndex As Long)
    ' This procedure checks if any changes have been made to the
    ' passed in object. If so, it calls the corresponding method
    ' to commit the changes.

    On Error GoTo CommitErr
    mstrSource = mstrModuleName & "Commit"

    Select Case cSaveObj.IndOperation
        Case QueryOp
            ' No changes were made to the queried parameter.
            ' Do nothing

        Case InsertOp
            cSaveObj.Add
            cSaveObj.IndOperation = QueryOp

        Case UpdateOp
            cSaveObj.Modify
            cSaveObj.IndOperation = QueryOp

        Case DeleteOp
            cSaveObj.Delete
            ' Now we can remove the record from the array
            Call Unload(lngIndex)

    End Select

Exit Sub

CommitErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "Commit"
    On Error GoTo 0
    Err.Raise vbObjectError + errCommitFailed, _
        mstrSource, _
        LoadResString(errCommitFailed)

End Sub

Public Sub Save(ByVal lngWorkspace As Long)
    ' Calls a procedure to commit all changes for the passed
    ' in workspace.

    Dim lngIndex As Long

    On Error GoTo SaveErr

    ' Find all parameters in the array with a matching workspace id
    ' It is important to step backwards through the array, since
    ' we delete parameter records as we go along!

```

```

    For lngIndex = mlngNodeCount - 1 To 0 Step -1
        If mcarrNodes(lngIndex).WorkspaceId = lngWorkspace Then

            ' Call a procedure to commit all changes to the
            ' parameter record, if any
            Call Commit(mcarrNodes(lngIndex), lngIndex)

        End If
    Next lngIndex

Exit Sub

SaveErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "Save"
    On Error GoTo 0
    Err.Raise vbObjectError + errSaveFailed, _
        mstrSource, _
        LoadResString(errSaveFailed)

End Sub

Public Property Get Count() As Long

    Count = mlngNodeCount

End Property

Public Property Get NodeDB() As Database

    Set NodeDB = mdbsNodeDb

End Property

Public Property Set NodeDB(vdata As Database)

    Set mdbsNodeDb = vdata

End Property

Public Sub Load(cNodeToLoad As Object)
    ' Adds the passed in object to the array

    On Error GoTo LoadErr

    ' If this procedure is called by the add to array procedure,
    ' the database object has already been initialized
    If cNodeToLoad.NodeDB Is Nothing Then

        ' All the Nodes will be initialized with the database
        ' objects before being added to the array
        Set cNodeToLoad.NodeDB = mdbsNodeDb

    End If

    ReDim Preserve mcarrNodes(mlngNodeCount)

    ' Set the newly added element in the array to the passed in Node
    cNodeToLoad.Position = mlngNodeCount
    Set mcarrNodes(mlngNodeCount) = cNodeToLoad

    mlngNodeCount = mlngNodeCount + 1

Exit Sub

LoadErr:
    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errLoadFailed, mstrModuleName &
        "Load", _
        LoadResString(errLoadFailed)

```

```

End Sub
Public Sub Unload(lngDeletePosition As Long)
    ' Unloads the passed in object from the array

    On Error GoTo UnloadErr

    If lngDeletePosition < (mlngNodeCount - 1) Then

        ' Set the Node at the position being deleted to
        ' the last Node in the Node array
        Set mcarrNodes(lngDeletePosition) =
mcarrNodes(mlngNodeCount - 1)
        mcarrNodes(lngDeletePosition).Position = lngDeletePosition
    End If

    ' Delete the last Node from the array
    mlngNodeCount = mlngNodeCount - 1
    If mlngNodeCount > 0 Then
        ReDim Preserve mcarrNodes(0 To mlngNodeCount - 1)
    Else
        ReDim mcarrNodes(0)
    End If

    Exit Sub

UnloadErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "Unload"
    On Error GoTo 0
    Err.Raise vbObjectError + errUnloadFailed, _
        mstrSource, _
        LoadResString(errUnloadFailed)

End Sub
Public Sub Delete(lngDeletePosition As Long)
    ' Deletes the object at the specified position in the
    ' array

    Dim cDeleteObj As Object

    On Error GoTo DeleteErr
    mstrSource = mstrModuleName & "Delete"

    Set cDeleteObj = mcarrNodes(lngDeletePosition)

    If cDeleteObj.IndOperation = InsertOp Then
        ' If we are deleting a record that has just been inserted,
        ' blow it away
        Call Unload(lngDeletePosition)
    Else
        ' Set the operation for the deleted object to indicate a
        ' delete - we actually delete the element only at the time
        ' of a save operation
        cDeleteObj.IndOperation = DeleteOp
    End If

    Exit Sub

DeleteErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "Delete"
    On Error GoTo 0
    Err.Raise vbObjectError + errDeleteFailed, _
        mstrSource, _
        LoadResString(errDeleteFailed)

End Sub
Public Sub Modify(cModifiedNode As Object)
    ' Sets the object at the passed in position to the
    ' modified object passed in

```

```

    On Error GoTo ModifyErr

    ' First check if the record is valid - all objects that
    ' use this collection class must have a Validate routine
    cModifiedNode.Validate

    ' If we are updating a record that hasn't yet been inserted,
    ' do not change the operation indicator - or we try to update
    ' a non-existant record
    If cModifiedNode.IndOperation <> InsertOp Then
        ' Set the operations to indicate an update
        cModifiedNode.IndOperation = UpdateOp
    End If

    ' Modify the object at the queried position - the Position
    ' will be maintained by this class
    Set mcarrNodes(cModifiedNode.Position) = cModifiedNode

```

```

Exit Sub

ModifyErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "Modify"
    On Error GoTo 0
    Err.Raise vbObjectError + errModifyFailed, _
        mstrSource, _
        LoadResString(errModifyFailed)

```

```

End Sub
Public Sub Add(cNodeToAdd As Object)

    On Error GoTo AddErr

    Set cNodeToAdd.NodeDB = mdbNodeDb

    ' First check if the record is valid
    cNodeToAdd.Validate

    ' Set the operation to indicate an insert
    cNodeToAdd.IndOperation = InsertOp

    ' Call a procedure to load the record in the array
    Call Load(cNodeToAdd)

    Exit Sub

AddErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "Add"
    On Error GoTo 0
    Err.Raise vbObjectError + errAddFailed, _
        mstrSource, _
        LoadResString(errAddFailed)

```

```

End Sub

Private Sub Class_Terminate()

    ReDim mcarrNodes(0)
    mlngNodeCount = 0

```

```

End Sub

```

Common.bas

```

Attribute VB_Name = "Common"
' FILE: Common.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999

```

```

' All Rights Reserved
'
' PURPOSE: Module containing common functionality throughout
' StepMaster
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Private Const mstrModuleName As String = "Common."

' Used to separate the variable data from the constant error
' message being raised when a context-sensitive error is displayed
Private Const mintDelimiter As String = " : "
Private Const mstrFormatString = "mmddyy"

' Identifiers for the different labels that need to be loaded
' into the tree view for each workspace
Public Const mstrWorkspacePrefix = "W"
Public Const mstrParameterPrefix = "P"
Public Const mstrParamConnectionPrefix = "C"
Public Const mstrConnectionDtlPrefix = "N"
Public Const mstrParamExtensionPrefix = "E"
Public Const mstrParamBuiltInPrefix = "B"
Public Const gstrGlobalStepPrefix = "G"
Public Const gstrManagerStepPrefix = "M"
Public Const gstrWorkerStepPrefix = "S"
Public Const gstrDummyPrefix = "D"
Public Const mstrLabelPrefix = "L"
Public Const mstrInstancePrefix = "I"
Public Function LabelStep(IngWorkspaceIdentifier As Long) As String
' Returns the step label for the workspace identifier passed in
' Basically this is a wrapper around the MakeKeyValid function

LabelStep = MakeKeyValid(gintStepLabel, gintStepLabel,
IngWorkspaceIdentifier)
End Function

Public Function JulianDateToString(dt64Bit As Currency) As String

Dim IYear As Long
Dim IMonth As Long
Dim IDay As Long
Dim IHour As Long
Dim IMin As Long
Dim ISec As Long
Dim IMs As Long

Call JulianToTime(dt64Bit, IYear, IMonth, IDay, IHour, IMin, ISec,
IMs)
JulianDateToString = Format$(IYear, gsYearFormat) &
gsDateSeparator & _
Format$(IMonth, gsDtFormat) & gsDateSeparator & _
Format$(IDay, gsDtFormat) & gstrBlank & _
Format$(IHour, gsTmFormat) & gsTimeSeparator & _
Format$(IMin, gsTmFormat) & gsTimeSeparator & _
Format$(ISec, gsTmFormat) & gsMsSeparator & _
Format$(IMs, gsMSecondFormat)

End Function
Public Sub DeleteFile(strFile As String, Optional ByVal
bCheckIfEmpty As Boolean = False)

' Ensure that there is only a single file of the name before delete, since
' Kill supports wildcards and can potentially delete a number of files
Dim strTemp As String

If CheckFileExists(strFile) Then

```

```

If bCheckIfEmpty Then
If FileLen(strFile) = 0 Then
Kill strFile
End If
Else
Kill strFile
End If
End If

End Sub
Public Function CheckFileExists(strFile As String) As Boolean

' Returns true if the passed in file exists
' Raises an error if multiple files are found (filename contains a
wildcard)
CheckFileExists = False

If Not StringEmpty(Dir(strFile)) Then
If Not StringEmpty(Dir()) Then
On Error GoTo 0
Err.Raise vbObjectError + errDeleteSingleFile, _
mstrModuleName & "DeleteFile",
LoadResString(errDeleteSingleFile)
End If

CheckFileExists = True
End If

End Function

Public Function GetVersionString() As String
GetVersionString = "Version " & gsVersion
End Function

Function IsLabel(strKey As String) As Boolean

' The tree view control on frmMain can contain two types of
' nodes -
' 1. Nodes that contain data for the workspace - this could
' be data for the different types of steps or parameters
' 2. Nodes that display static data - these kind of nodes
' are referred to as label nodes e.g. "Global Steps" is a
' label node
' This function returns True if the passed in key corresponds
' to a label node

IsLabel = InStr(strKey, mstrLabelPrefix) > 0

End Function

Function MakeKeyValid(IngIdentifier As Long, _
intTypeOfNode As Integer, _
Optional ByVal WorkspaceId As Long = 0, _
Optional ByVal InstanceId As Long = 0) As String

' We use a numbering scheme while loading the tree view with
' all node data, since it needs a unique key and we want to
' use the key to identify the data it contains.
' Moreover, add a character to the beginning of the identifier
' so that the tree view control accepts it as a valid string,
' viz. "456" doesn't work, so change it to "W456"
' The general scheme is to concatenate a Label with the Identifier
' e.g. A Global Step Node will have the Label, G and the Step Id
' concatenated to form the unique key
' The list of all such node types is given below
' 1. "W" + Workspace_Id for Workspace nodes
' 2. "P" + Parameter_Id for Parameter nodes
' 3. "M" + Step_Id for Manager Step nodes
' 4. "S" + Step_Id for Worker Step nodes
' 5. "G" + Step_Id for Global Step nodes

```

```

'6. Instance_id + "I" + Step_Id for Instance nodes
'7. Workspace_id + "L" + the label identifier = node type for all
Label nodes
'Since the manager, worker and global steps are stored in the
'same table and the step identifiers will always be unique, we
'can use the same character as the prefix, but this is a
'convenient way to know the type of step being processed.
'The workspace id is appended to the label identifier to make
'it unique, since multiple workspaces may be open during a session
'Strip the prefix characters off while saving the Ids to the db

Dim strPrefixChar As String

On Error GoTo MakeKeyValidErr
gstrSource = mstrModuleName & "MakeKeyValid"

Select Case intTypeOfNode
Case gintWorkspace
    strPrefixChar = mstrWorkspacePrefix
Case gintGlobalStep
    strPrefixChar = gstrGlobalStepPrefix
Case gintManagerStep
    strPrefixChar = gstrManagerStepPrefix
Case gintWorkerStep
    strPrefixChar = gstrWorkerStepPrefix
Case gintRunManager, gintRunWorker
    If InstanceId = 0 Then
        On Error GoTo 0
        Err.Raise vbObjectError + errMandatoryParameterMissing, _
            gstrSource, _
            LoadResString(errMandatoryParameterMissing)
    End If
    'Concatenate the instance identifier and the step
    'identifier to form a unique key
    strPrefixChar = Trim$(Str$(InstanceId)) & mstrInstancePrefix
Case gintParameter
    strPrefixChar = mstrParameterPrefix
Case gintNodeParamConnection
    strPrefixChar = mstrParamConnectionPrefix
Case gintConnectionDtl
    strPrefixChar = mstrConnectionDtlPrefix
Case gintNodeParamExtension
    strPrefixChar = mstrParamExtensionPrefix
Case gintNodeParamBuiltIn
    strPrefixChar = mstrParamBuiltInPrefix
Case gintGlobalsLabel, gintParameterLabel,
gintParamConnectionLabel, _
    gintConnDtlLabel, _
    gintParamExtensionLabel, gintParamBuiltInLabel,
gintGlobalStepLabel, _
    gintStepLabel
    If WorkspaceId = 0 Then
        'The Workspace Id has to be specified for a label node
        'Otherwise it will not be possible to generate unique label
        'identifiers if multiple workspaces are open
        On Error GoTo 0
        Err.Raise vbObjectError + errWorkspaceIdMandatory, _
            gstrSource, _
            LoadResString(errWorkspaceIdMandatory)
    End If
    'For all labels, the workspace identifier and the
    'label prefix are concatenated to form the key
    strPrefixChar = Trim$(Str$(WorkspaceId)) & mstrLabelPrefix
Case Else
    On Error GoTo 0
    Err.Raise vbObjectError + errInvalidNodeType, _
        gstrSource, _
        LoadResString(errInvalidNodeType)
End Select

```

```
MakeKeyValid = strPrefixChar & Trim$(Str$(lngIdentifier))
```

```
Exit Function
```

```

MakeKeyValidErr:
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errMakeKeyValidFailed, _
        gstrSource, _
        LoadResString(errMakeKeyValidFailed)

```

```
End Function
```

```
Function MakeIdentifierValid(strKey As String) As Long
```

```

'Returns the Identifier corresponding to the passed in key
'(Reverse of what was done in MakeKeyValid)

```

```
On Error GoTo MakeIdentifierValidErr
```

```

If IsLabel(strKey) Then
    'If the key corresponds to a label node, the identifier
    'appears to the right of the label prefix
    MakeIdentifierValid = Val(Mid(strKey, InStr(strKey,
mstrLabelPrefix) + 1))
ElseIf InStr(strKey, mstrInstancePrefix) = 0 Then
    'For all other nodes, stripping the first character off
    'returns a valid Id
    MakeIdentifierValid = Val(Mid(strKey, 2))
Else
    'Instance node - strip of all characters till the
    'instance prefix
    MakeIdentifierValid = Val(Mid(strKey, InStr(strKey,
mstrInstancePrefix) + 1))
End If

```

```
Exit Function
```

```

MakeIdentifierValidErr:
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errMakeIdentifierValidFailed, _
        mstrModuleName & "MakeIdentifierValid", _
        LoadResString(errMakeIdentifierValidFailed)

```

```
End Function
```

```
Public Function IsInstanceNode(strNodeKey As String) As Boolean
```

```

'Returns true if the passed in node key corresponds to a step instance
IsInstanceNode = InStr(strNodeKey, mstrInstancePrefix) > 0

```

```
End Function
```

```
Public Function IsBuiltInLabel(strNodeKey As String) As Boolean
```

```

'Returns true if the passed in node key corresponds to a step instance
IsBuiltInLabel = (IsLabel(strNodeKey) And _
    (MakeIdentifierValid(strNodeKey) = gintParamBuiltInLabel))

```

```
End Function
```

```
Public Sub ShowBusy()
```

```

'Modifies the mousepointer to indicate that the
'application is busy

```

```
On Error Resume Next
```

```
Screen.MousePointer = vbHourglass
```

```
End Sub
```

```
Public Sub ShowFree()
```

```

' Modifies the mousepointer to indicate that the
' application has finished processing and is ready
' to accept user input

On Error Resume Next

Screen.MousePointer = vbDefault

End Sub

Public Function InstrR(strMain As String, _
    strSearch As String) As Integer
    ' Finds the last occurrence of the passed in string

    Dim intPos As Integer
    Dim intPrev As Integer

    On Error GoTo InstrRErr

    intPrev = intPos
    intPos = InStr(1, strMain, strSearch)

    Do While intPos > 0
        intPrev = intPos
        intPos = InStr(intPos + 1, strMain, strSearch)
    Loop
    InstrR = intPrev

    Exit Function

InstrRErr:
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "InstrR"
    On Error GoTo 0
    Err.Raise vbObjectError + errInstrRFailed, _
        gstrSource, _
        LoadResString(errInstrRFailed)

End Function

Public Function GetDefaultDir(IWspId As Long, WspParameters As
cArrParameters) As String

    Dim sDir As String
    sDir = SubstituteParameters(_
        gstrEnvVarSeparator & PARAM_DEFAULT_DIR &
gstrEnvVarSeparator, _
        IWspId, WspParameters:=WspParameters)
    MakePathValid(sDir & gstrFileSeparator & "a.txt")
    GetDefaultDir = GetShortName(sDir)
    If StringEmpty(GetDefaultDir) Then
        GetDefaultDir = App.Path
    End If

End Function

End Function

Public Sub AddArrayElement(ByRef arrNodes() As Object, _
    ByVal objToAdd As Object, _
    ByRef lngCount As Long)
    ' Adds the passed in object to the array

    On Error GoTo AddArrayElementErr

    ' Increase the array dimension and add the object to it
    ReDim Preserve arrNodes(lngCount)
    Set arrNodes(lngCount) = objToAdd
    lngCount = lngCount + 1

    Exit Sub

```

```

AddArrayElementErr:
    LogErrors Errors
    gstrSource = mstrModuleName & "AddArrayElement"
    On Error GoTo 0
    Err.Raise vbObjectError + errAddArrayElementFailed, _
        gstrSource, _
        LoadResString(errAddArrayElementFailed)

End Sub

Public Function CheckForNullField(rstRecords As Recordset,
strFieldName As String) As String

    ' Returns an empty string if a given field is null
    On Error GoTo CheckForNullFieldErr

    If IsNull(rstRecords.Fields(strFieldName)) Then
        CheckForNullField = gstrEmptyString
    Else
        CheckForNullField = rstRecords.Fields(strFieldName)
    End If
    Exit Function

CheckForNullFieldErr:
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errCheckForNullFieldFailed, _
        mstrModuleName & "CheckForNullField", _
        LoadResString(errCheckForNullFieldFailed)

End Function

Public Function ErrorOnNullField(rstRecords As Recordset,
strFieldName As String) As Variant

    ' If a given field is null, raises an error
    ' Else, returns the field value in a variant
    ' The calling function must convert the return value to the
    ' appropriate type
    On Error GoTo ErrorOnNullFieldErr
    gstrSource = mstrModuleName & "ErrorOnNullField"

    If IsNull(rstRecords.Fields(strFieldName)) Then
        On Error GoTo 0
        Err.Raise vbObjectError + errMandatoryFieldNull, _
            gstrSource, _
            strFieldName & mintDelimiter &
LoadResString(errMandatoryFieldNull)
    Else
        ErrorOnNullField = rstRecords.Fields(strFieldName)
    End If
    Exit Function

ErrorOnNullFieldErr:
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errUnableToCheckNull, _
        gstrSource, _
        strFieldName & mintDelimiter &
LoadResString(errUnableToCheckNull)

End Function

Public Function StringEmpty(strCheckString As String) As Boolean

    StringEmpty = (strCheckString = gstrEmptyString)

End Function

Public Function GetIteratorValue(cStepIterators As cRunCollt, _
    ByVal strItName As String)

```

```

Dim lngIndex As Long
Dim strValue As String

On Error GoTo GetIteratorValueErr
gstrSource = mstrModuleName & "GetIteratorValue"

' Find the iterator in the Iterators collection
For lngIndex = 0 To cStepIterators.Count - 1
    If cStepIterators(lngIndex).IteratorName = strItName Then
        strValue = cStepIterators(lngIndex).Value
        Exit For
    End If
Next lngIndex

If lngIndex > cStepIterators.Count - 1 Then
    ' The iterator has not been defined for the branch
    ' Raise an error
    On Error GoTo 0
    Err.Raise vbObjectError + errParamNameInvalid, _
        gstrSource, _
        LoadResString(errParamNameInvalid)
End If

GetIteratorValue = strValue
Exit Function

GetIteratorValueErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
gstrSource = mstrModuleName & "GetIteratorValue"
On Error GoTo 0
Err.Raise vbObjectError + errGetParamValueFailed, _
    gstrSource, _
    LoadResString(errGetParamValueFailed)

End Function
Public Function SubstituteParameters(ByVal strComString As String, _
    ByVal lngWorkspaceId As Long, _
    Optional StepIterators As cRunColIt = Nothing, _
    Optional WspParameters As cArrParameters = Nothing) As String
' This function substitutes all parameter names and
' environment variables in the passed in string with
' their values. It also substitutes the value for the
' iterators, if any.
' Since the syntax is to enclose parameter names and
' environment variables in "%", we check if a given
' variable is a parameter - if so, we substitute the
' parameter value - else we try to get the value from
' the environment

Dim intPos As Integer
Dim intEndPos As Integer
Dim strEnvVariable As String
Dim strValue As String
Dim strCommand As String
Dim cTempStr As cStringSM

' Initialize the return value of the function to the
' passed in command
strCommand = strComString

If WspParameters Is Nothing Then Set WspParameters =
gcParameters

Set cTempStr = New cStringSM

intPos = InStr(strCommand, gstrEnvVarSeparator)
Do While intPos <> 0
    If Mid(strCommand, intPos + 1, 1) = gstrEnvVarSeparator Then

```

```

' Wildcard character - to be substituted by a single % - later!
intPos = intPos + 2
If intPos > Len(strCommand) Then Exit Do
Else
    ' Extract the environment variable from the passed
    ' in string
    intEndPos = InStr(intPos + 1, strCommand,
gstrEnvVarSeparator)

    If intEndPos > 0 Then
        strEnvVariable = Mid(strCommand, intPos + 1, intEndPos -
intPos - 1)
        Else
            On Error GoTo 0
            Err.Raise vbObjectError + errParamSeparatorMissing, _
                gstrSource, _
                LoadResString(errParamSeparatorMissing)
        End If
        strValue = gstrEmptyString

        ' Get the value of the variable and call a function
        ' to replace the variable with it's value
        strValue = GetValue(strEnvVariable, lngWorkspaceId,
StepIterators, WspParameters)
        ' The function raises an error if the variable is
        ' not found
        strCommand = cTempStr.ReplaceSubString(strCommand, _
            gstrEnvVarSeparator & strEnvVariable &
gstrEnvVarSeparator, _
            strValue)
        End If

        intPos = InStr(intPos, strCommand, gstrEnvVarSeparator)
    Loop

    strCommand = cTempStr.ReplaceSubString(strCommand, _
        gstrEnvVarSeparator & gstrEnvVarSeparator,
gstrEnvVarSeparator)

    Set cTempStr = Nothing
    SubstituteParameters = strCommand

End Function
Private Function GetValue(ByVal strParameter As String, _
    ByVal lngWorkspaceId As Long, _
    cStepIterators As cRunColIt, _
    WspParameters As cArrParameters) As String
' This function returns the value for the passed in
' parameter - it may be a workspace parameter, an
' environment variable or an iterator

Dim intPos As Integer
Dim intEndPos As Integer
Dim strVariable As String
Dim strValue As String
Dim cParamRec As cParameter

On Error GoTo GetValueErr

' Initialize the return value of the function to the
' empty
strValue = gstrEmptyString

intPos = InStr(strParameter, gstrEnvVarSeparator)
If intPos > 0 Then
    ' Extract the variable from the passed in string
    intEndPos = InStr(intPos + 1, strParameter, gstrEnvVarSeparator)
    If intEndPos = 0 Then
        intEndPos = Len(strParameter)
    End If

```

```

    strVariable = Mid(strParameter, intPos + 1, intEndPos - intPos - 1)
Else
    ' The separator charactor has not been passed in -
    ' try to find the value of the passed in parameter
    strVariable = strParameter
End If

If Not StringEmpty(strVariable) Then
    ' Check if this is the timestamp parameter first
    If strVariable = gstrTimeStamp Then
        strValue = Format$(Now, mstrFormatString, _
            vbUseSystemDayOfWeek, vbUseSystem)
    Else
        ' Try to find a parameter for the workspace with
        ' the same name
        Set cParamRec =
WspParameters.GetParameterValue(lngWorkspaceId, _
    strVariable)
        If cParamRec Is Nothing Then
            If Not cStepIterators Is Nothing Then
                ' If the string is not a parameter, then check
                ' if it is an iterator
                strValue = GetIteratorValue(cStepIterators, strVariable)
            End If

            If StringEmpty(strValue) Then
                ' Neither - Check if it is an environment variable
                strValue = Environ$(strVariable)
                If StringEmpty(strValue) Then
                    On Error GoTo 0
                    WriteError errSubValuesFailed, _
                        OptArgs:="Invalid parameter: " & gstrSQ &
strVariable & gstrSQ
                    Err.Raise vbObjectError + errSubValuesFailed, _
                        mstrModuleName & "GetValue", _
                        LoadResString(errSubValuesFailed) & "Invalid
parameter: " & gstrSQ & strVariable & gstrSQ
                End If
            End If
        Else
            strValue = cParamRec.ParameterValue
        End If
    End If

    GetValue = strValue

Exit Function

GetValueErr:
If Err.Number = vbObjectError + errParamNameInvalid Then
    ' If the parameter has not been defined for the
    ' workspace then check if it is an environment
    ' variable
    Resume Next
End If

' Log the error code raised by Visual Basic
Call LogErrors(Errors)
gstrSource = mstrModuleName & "GetValue"
WriteError errSubValuesFailed, gstrSource, "Parameter: " & gstrSQ
& strVariable & gstrSQ
On Error GoTo 0
Err.Raise vbObjectError + errSubValuesFailed, _
    gstrSource, _
    LoadResString(errSubValuesFailed) & "Parameter: " & gstrSQ
& strVariable & gstrSQ

End Function

```

```

Public Function SQLFixup(strField As String) As String
    ' Returns a string that can be executed by SQL Server

    Dim cMyStr As New cStringSM
    Dim strTemp As String

    On Error GoTo SQLFixupErr

    strTemp = strField
    SQLFixup = strTemp

    ' Single-quotes have to be replaced by two single-quotes,
    ' since a single-quote is the identifier delimiter
    ' character - call a procedure to do the replace
    ' SQLFixup = cMyStr.ReplaceSubString(strTemp, gstrDQ, "\"" &
gstrDQ)

    ' Replace pipe characters with the corresponding chr function
    ' SQLFixup = cMyStr.ReplaceSubString(strTemp, gstrDQ, gstrDQ &
gstrDQ)

Exit Function

SQLFixupErr:
gstrSource = mstrModuleName & "SQLFixup"
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errMakeFieldValidFailed, _
    gstrSource, LoadResString(errMakeFieldValidFailed)

End Function

Public Function TranslateStepLabel(sLabel As String) As String
    ' Translates the passed in step label to a valid file name
    ' All characters in the label that are invalid for filenames (viz. \ / : * ?
" < > |)
    ' and spaces are substituted with underscores - also ensure that the
    resulting filename
    ' is not greater than 255 characters
    Dim cTempStr As New cStringSM
    TranslateStepLabel = cTempStr.ReplaceSubString(sLabel,
gstrFileSeparator, "_")
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, "/", gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, ":", gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, "*", gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, "?", gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, gstrDQ,
gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, "<", gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, ">", gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, "|", gstrUnderscore)
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, gstrBlank,
gstrUnderscore)

    ' Commas are substituted with underscores since the command shell
    uses a comma to
    ' delimit commands
    TranslateStepLabel =
cTempStr.ReplaceSubString(TranslateStepLabel, ",", gstrUnderscore)

    If Len(TranslateStepLabel) > MAX_PATH Then
        TranslateStepLabel = Mid(TranslateStepLabel, 1, MAX_PATH)
    End If

```

```

End If

End Function

Public Function TypeOfObject(ByVal objNode As Object) As Integer
' Determines the type of object that is passed in

On Error GoTo TypeOfObjectErr
gstrSource = mstrModuleName & "TypeOfObject"

Select Case TypeName(objNode)
Case "cWorkspace"
    TypeOfObject = gintWorkspace

Case "cParameter"
    TypeOfObject = gintParameter

Case "cConnection"
    TypeOfObject = gintParameterConnect

Case "cConnDtl"
    TypeOfObject = gintConnectionDtl

Case "cGlobalStep"
    TypeOfObject = gintGlobalStep

Case "cManager"
    TypeOfObject = gintManagerStep

Case "cWorker"
    TypeOfObject = gintWorkerStep

Case "cStep"
' If a step record is passed in, call a function
' to determine the type of step
    TypeOfObject = TypeOfStep(StepClass:=objNode)

Case Else
    WriteError errTypeOfObjectFailed, gstrSource, _
        TypeName(objNode)
    On Error GoTo 0
    Err.Raise vbObjectError + errTypeOfObjectFailed, _
        gstrSource, _
        LoadResString(errTypeOfObjectFailed)
End Select

Exit Function

TypeOfObjectErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errTypeOfObjectFailed, _
    gstrSource, _
    LoadResString(errTypeOfObjectFailed)

End Function

```

ConnDtlCommon.bas

```

Attribute VB_Name = "ConnDtlCommon"
' FILE:    ConnDtlCommon.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE:  Contains functionality common across StepMaster and
'           SMRunOnly, pertaining to connections
'           Specifically, functions to load connections in an array

```

```

' and so on.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "ConnDtlCommon."

Public Sub LoadRSInConnDtlArray(rstConns As Recordset, cConns As
cConnDtls)

    Dim cNewConnDtl As cConnDtl

    On Error GoTo LoadRSInConnDtlArrayErr

    If rstConns.RecordCount = 0 Then
        Exit Sub
    End If

    rstConns.MoveFirst
    While Not rstConns.EOF

        Set cNewConnDtl = New cConnDtl

        ' Initialize ConnDtl values
        ' Call a procedure to raise an error if mandatory fields are null.
        cNewConnDtl.ConnNameId = ErrorOnNullField(rstConns,
            FLD_ID_CONN_NAME)
        cNewConnDtl.WorkspaceId = ErrorOnNullField(rstConns,
            FLD_ID_WORKSPACE)
        cNewConnDtl.ConnName = CStr(ErrorOnNullField(rstConns,
            FLD_CONN_DTL_CONNECTION_NAME))
        cNewConnDtl.ConnectionString = CheckForNullField(rstConns,
            FLD_CONN_DTL_CONNECTION_STRING)
        cNewConnDtl.ConnType = CheckForNullField(rstConns,
            FLD_CONN_DTL_CONNECTION_TYPE)

        cConns.Load cNewConnDtl

        Set cNewConnDtl = Nothing
        rstConns.MoveNext
    Wend

    Exit Sub

LoadRSInConnDtlArrayErr:
    LogErrors Errors
    gstrSource = mstrModuleName & "LoadRSInConnDtlArray"
    On Error GoTo 0
    Err.Raise vbObjectError + errLoadRsInArrayFailed, gstrSource, _
        LoadResString(errLoadRsInArrayFailed)
End Sub

```

ConnectionCommon.bas

```

Attribute VB_Name = "ConnectionCommon"
' FILE:    ConnectionCommon.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE:  Contains functionality common across StepMaster and
'           SMRunOnly, pertaining to connection strings
'           Specifically, functions to load connections strings
'           in an array and so on.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

```

```

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "ConnectionCommon."

Public Sub LoadRecordsetInConnectionArray(rstConns As Recordset,
cConns As cConnections)

    Dim cNewConnection As cConnection

    On Error GoTo LoadRecordsetInConnectionArrayErr

    If rstConns.RecordCount = 0 Then
        Exit Sub
    End If

    rstConns.MoveFirst
    While Not rstConns.EOF

        Set cNewConnection = New cConnection

        ' Initialize Connection values
        ' Call a procedure to raise an error if mandatory fields are null.
        cNewConnection.ConnectionId = ErrorOnNullField(rstConns,
"connection_id")
        cNewConnection.WorkspaceId = CStr(ErrorOnNullField(rstConns,
FLD_ID_WORKSPACE))
        cNewConnection.ConnectionName =
CStr(ErrorOnNullField(rstConns, "connection_name"))
        cNewConnection.ConnectionValue =
CheckForNullField(rstConns, "connection_value")
        cNewConnection.Description = CheckForNullField(rstConns,
"description")

        cNewConnection.NoCountDisplay = CheckForNullField(rstConns,
"no_count_display")
        cNewConnection.NoExecute = CheckForNullField(rstConns,
"no_execute")
        cNewConnection.ParseQueryOnly = CheckForNullField(rstConns,
"parse_query_only")
        cNewConnection.QuotedIdentifiers =
CheckForNullField(rstConns, "ANSI_quoted_identifiers")
        cNewConnection.AnsiNulls = CheckForNullField(rstConns,
"ANSI_nulls")
        cNewConnection.ShowQueryPlan = CheckForNullField(rstConns,
"show_query_plan")
        cNewConnection.ShowStatsTime = CheckForNullField(rstConns,
"show_stats_time")
        cNewConnection.ShowStatsIO = CheckForNullField(rstConns,
"show_stats_io")
        cNewConnection.ParseOdbcMsg = CheckForNullField(rstConns,
"parse_odbc_msg_prefixes")
        cNewConnection.RowCount = CheckForNullField(rstConns,
"row_count")
        cNewConnection.TsqlBatchSeparator =
CheckForNullField(rstConns, "tsql_batch_separator")
        cNewConnection.QueryTimeout = CheckForNullField(rstConns,
"query_time_out")
        cNewConnection.ServerLanguage = CheckForNullField(rstConns,
"server_language")
        cNewConnection.CharacterTranslation =
CheckForNullField(rstConns, "character_translation")
        cNewConnection.RegionalSettings = CheckForNullField(rstConns,
"regional_settings")

        cConns.Load cNewConnection

        Set cNewConnection = Nothing
        rstConns.MoveNext
    Wend

```

```
Exit Sub
```

```

LoadRecordsetInConnectionArrayErr:
    LogErrors Errors
    gstrSource = mstrModuleName &
"LoadRecordsetInConnectionArray"
    On Error GoTo 0
    Err.Raise vbObjectError + errLoadRsInArrayFailed, gstrSource, _
        LoadResString(errLoadRsInArrayFailed)
End Sub

```

cParameter.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cParameter"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cParameter.cls
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  Encapsulates the properties and methods of a
parameter.
'          Contains functions to insert, update and delete
workspace_parameters records from the database.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)

```

```

Option Explicit
Option Base 0

```

```

' Local variable(s) to hold property value(s)
Private mlngWorkspaceId As Long
Private mlngParameterId As Long
Private mstrParameterName As String
Private mstrParameterValue As String
Private mstrDescription As String
Private mintParameterType As Integer
Private mdbStepMaster As Database
Private mintOperation As Operation
Private mlngPosition As Long

```

```

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cParameter."

```

```

' The cSequence class is used to generate unique parameter identifiers
Private mParameterSeq As cSequence

```

```

' The StringSM class is used to carry out string operations
Private mFieldValue As cStringSM

```

```

' Parameter types
Public Enum ParameterType
    gintParameterGeneric = 0
    gintParameterConnect
    gintParameterApplication
    gintParameterBuiltIn
End Enum

```

```
Private Sub AssignParameters(qyExec As DAO.QueryDef)
```

```

' Assigns values to the parameters in the querydef object
' The parameter names are cryptic to make them different
' from the field names. When the parameter names are
' the same as the field names, parameters in the where
' clause do not get created.

Dim prmParam As DAO.Parameter

On Error GoTo AssignParametersErr

For Each prmParam In qyExec.Parameters
    Select Case prmParam.Name
        Case "[w_id]"
            prmParam.Value = mlngWorkspaceId

        Case "[p_id]"
            prmParam.Value = mlngParameterId

        Case "[p_name]"
            prmParam.Value = mstrParameterName

        Case "[p_value]"
            prmParam.Value = mstrParameterValue

        Case "[desc]"
            prmParam.Value = mstrDescription

        Case "[p_type]"
            prmParam.Value = mintParameterType

        Case Else
            ' Write the parameter name that is faulty
            WriteError errInvalidParameter, mstrSource, _
                prmParam.Name
            On Error GoTo 0
            Err.Raise errInvalidParameter, mstrModuleName &
"AssignParameters", _
                LoadResString(errInvalidParameter)
    End Select
Next prmParam

' qyExec.Parameters("w_id").Value = mlngWorkspaceId
' qyExec.Parameters("p_id").Value = mlngParameterId
' qyExec.Parameters("p_name").Value = mstrParameterName
' qyExec.Parameters("p_value").Value = mstrParameterValue
'

Exit Sub

AssignParametersErr:

mstrSource = mstrModuleName & "AssignParameters"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errAssignParametersFailed, _
    mstrSource, LoadResString(errAssignParametersFailed)

Exit Sub

Public Property Let Position(ByVal RHS As Long)

    mlngPosition = RHS

End Property

Public Property Get Position() As Long

    Position = mlngPosition

End Property

```

```

Public Function Clone() As cParameter

    ' Creates a copy of a given parameter

    Dim cCloneParam As cParameter

    On Error GoTo CloneErr
    mstrSource = mstrModuleName & "Clone"

    Set cCloneParam = New cParameter

    ' Copy all the parameter properties to the newly
    ' created parameter
    Set cCloneParam.NodeDB = mdbStepMaster
    cCloneParam.WorkspaceId = mlngWorkspaceId
    cCloneParam.ParameterId = mlngParameterId
    cCloneParam.ParameterName = mstrParameterName
    cCloneParam.ParameterValue = mstrParameterValue
    cCloneParam.Description = mstrDescription
    cCloneParam.ParameterType = mintParameterType
    cCloneParam.IndOperation = mintOperation
    cCloneParam.Position = mlngPosition

    ' And set the return value to the newly created parameter
    Set Clone = cCloneParam
    Set cCloneParam = Nothing

Exit Function

CloneErr:
LogErrors Errors
mstrSource = mstrModuleName & "Clone"
On Error GoTo 0
Err.Raise vbObjectError + errCloneFailed, _
    mstrSource, LoadResString(errCloneFailed)

End Function
Public Property Set NodeDB(vdata As Database)

    Set mdbStepMaster = vdata

End Property
Public Property Get NodeDB() As Database

    Set NodeDB = mdbStepMaster

End Property

Private Sub CheckDupParameterName()
    ' Check if the parameter name already exists in the workspace

    Dim rstParameter As Recordset
    Dim strSql As String
    Dim qy As DAO.QueryDef

    On Error GoTo CheckDupParameterNameErr
    mstrSource = mstrModuleName & "CheckDupParameterName"

    ' Create a recordset object to retrieve the count of all parameters
    ' for the workspace with the same name
    strSql = "Select count(*) as parameter_count " & _
        " from workspace_parameters " & _
        " where workspace_id = [w_id]" & _
        " and parameter_name = [p_name]" & _
        " and parameter_id <> [p_id]"

    Set qy = mdbStepMaster.CreateQueryDef(gstrEmptyString, strSql)
    Call AssignParameters(qy)

```

```

Set rstParameter = qy.OpenRecordset(dbOpenForwardOnly)

If rstParameter![parameter_count] > 0 Then
    rstParameter.Close
    qy.Close
    ShowError errDuplicateParameterName
    On Error GoTo 0
    Err.Raise vbObjectError + errDuplicateParameterName, _
        mstrSource, LoadResString(errDuplicateParameterName)
End If

rstParameter.Close
qy.Close

Exit Sub

CheckDupParameterNameErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "CheckDupParameterName"
    On Error GoTo 0
    Err.Raise vbObjectError + errCheckDupParameterNameFailed, _
        mstrSource, LoadResString(errCheckDupParameterNameFailed)

End Sub

Private Sub CheckDB()
    ' Check if the database object has been initialized

    If mdbStepMaster Is Nothing Then
        On Error GoTo 0
        Err.Raise vbObjectError + errInvalidDB, _
            mstrModuleName & "CheckDB", LoadResString(errInvalidDB)
    End If

End Sub

Public Property Let ParameterValue(vdata As String)

    mstrParameterValue = vdata

End Property

Public Property Let Description(vdata As String)

    mstrDescription = vdata

End Property

Public Property Let ParameterType(vdata As ParameterType)

    mintParameterType = vdata

End Property

Public Property Let ParameterName(vdata As String)

    If vdata = gstrEmptyString Then

        ShowError errParameterNameMandatory
        On Error GoTo 0
        ' Propagate this error back to the caller
        Err.Raise vbObjectError + errParameterNameMandatory, _
            mstrSource, LoadResString(errParameterNameMandatory)
    Else
        mstrParameterName = vdata
    End If

End Property

Public Property Let ParameterId(vdata As Long)

    mlngParameterId = vdata

End Property

Public Property Let IndOperation(ByVal vdata As Operation)

```

```

' The valid operations are define in the cOperations
' class. Check if the operation is valid
Select Case vdata
    Case QueryOp, InsertOp, UpdateOp, DeleteOp
        mintOperation = vdata

    Case Else
        On Error GoTo 0
        Err.Raise vbObjectError + errInvalidOperation, _
            mstrSource, LoadResString(errInvalidOperation)
End Select

End Property

Public Sub Validate()
    ' Each distinct object will have a Validate method which
    ' will check if the class properties are valid. This method
    ' will be used to check interdependant properties that
    ' cannot be validated by the let procedures.
    ' It should be called by the add and modify methods of the class

    On Error GoTo ValidateErr

    ' Check if the db object is valid
    Call CheckDB

    ' Call procedure to raise an error if the parameter name
    ' already exists in the workspace -
    ' if there are duplicates, we don't know what value for the
    ' parameter to use at runtime
    Call CheckDupParameterName

Exit Sub

ValidateErr:

    mstrSource = mstrModuleName & "Validate"
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errValidateFailed, _
        mstrSource, LoadResString(errValidateFailed)

End Sub

Public Property Let WorkspaceId(vdata As Long)

    mlngWorkspaceId = vdata

End Property

Public Sub Add()

    Dim strInsert As String
    Dim qy As DAO.QueryDef

    On Error GoTo AddErr

    ' Validate the record before trying to insert the record
    Call Validate

    ' Create a temporary querydef object
    strInsert = "insert into workspace_parameters " & _
        "(" & workspace_id & ", parameter_id, " & _
        " parameter_name, parameter_value, " & _
        " description, parameter_type )" & _
        " values ( [w_id], [p_id], [p_name], [p_value], [desc], [p_type] )"

    Set qy = mdbStepMaster.CreateQueryDef(gstrEmptyString, strInsert)

    ' Call a procedure to assign the parameter values

```

```

Call AssignParameters(qy)

qy.Execute dbFailOnError
qy.Close

' strInsert = "insert into workspace_parameters " & _
' "( workspace_id, parameter_id, " & _
' " parameter_name, parameter_value ) " & _
' " values ( " & _
' Str(mlngWorkspaceId) & ", " & Str(mlngParameterId) & _
' ", " &
mFieldValue.MakeStringFieldValid(mstrParameterName) & _
' ", " &
mFieldValue.MakeStringFieldValid(mstrParameterValue) & " ) "
' mdbaStepMaster.Execute strInsert, dbFailOnError +
dbSQLPassThrough

Exit Sub

AddErr:

mstrSource = mstrModuleName & "Add"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errParameterInsertFailed, _
mstrSource, LoadResString(errParameterInsertFailed)

End Sub
Public Sub Delete()

Dim strDelete As String
Dim qy As DAO.QueryDef

On Error GoTo DeleteErr

' Check if the db object is valid
Call CheckDB

strDelete = "delete from workspace_parameters " & _
" where parameter_id = [p_id]"
Set qy = mdbaStepMaster.CreateQueryDef(gstrEmptyString,
strDelete)

Call AssignParameters(qy)
qy.Execute dbFailOnError

qy.Close

Exit Sub

DeleteErr:
LogErrors Errors
mstrSource = mstrModuleName & "Delete"
On Error GoTo 0
Err.Raise vbObjectError + errDeleteParameterFailed, _
mstrSource, _
LoadResString(errDeleteParameterFailed)

End Sub

Public Sub Modify()

Dim strUpdate As String
Dim qy As QueryDef

On Error GoTo ModifyErr

' Validate the updated values before trying to modify the db
Call Validate

```

```

' Create a temporary querydef object with the modify string
strUpdate = "update workspace_parameters " & _
" set workspace_id = [w_id], " & _
" parameter_name = [p_name], " & _
" parameter_value = [p_value], " & _
" description = [desc], " & _
" parameter_type = [p_type] " & _
" where parameter_id = [p_id]"
Set qy = mdbaStepMaster.CreateQueryDef(gstrEmptyString,
strUpdate)

' Call a procedure to assign the parameter values to the
' querydef object
Call AssignParameters(qy)
qy.Execute dbFailOnError

qy.Close

' mdbaStepMaster.Execute strUpdate, dbFailOnError
'

Exit Sub

ModifyErr:

mstrSource = mstrModuleName & "Modify"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errParameterUpdateFailed, _
mstrSource, LoadResString(errParameterUpdateFailed)

End Sub
Public Property Get ParameterName() As String

ParameterName = mstrParameterName

End Property

Public Property Get ParameterId() As Long

ParameterId = mlngParameterId

End Property
Public Property Get NextIdentifier() As Long

Dim lngNextId As Long

On Error GoTo NextIdentifierErr

' First check if the database object is valid
Call CheckDB

' Retrieve the next identifier using the sequence class
Set mParameterSeq = New cSequence
Set mParameterSeq.IdDatabase = mdbaStepMaster
mParameterSeq.IdentifierColumn = FLD_ID_PARAMETER
lngNextId = mParameterSeq.Identifier
Set mParameterSeq = Nothing

NextIdentifier = lngNextId
Exit Property

NextIdentifierErr:
LogErrors Errors
mstrSource = mstrModuleName & "NextIdentifier"
On Error GoTo 0
Err.Raise vbObjectError + errIdGetFailed, _
mstrSource, LoadResString(errIdGetFailed)

End Property
Public Property Get IndOperation() As Operation

```

```

        IndOperation = mintOperation
    End Property

    Public Property Get WorkspaceId() As Long

        WorkspaceId = mlngWorkspaceId
    End Property

    Public Property Get ParameterValue() As String

        ParameterValue = mstrParameterValue
    End Property
    Public Property Get Description() As String

        Description = mstrDescription
    End Property
    Public Property Get ParameterType() As ParameterType

        ParameterType = mintParameterType
    End Property

    Private Sub Class_Initialize()

        Set mFieldValue = New cStringSM

        ' Initialize the operation indicator variable to Query
        ' It will be modified later by the collection class when
        ' inserts, updates or deletes are performed
        mintOperation = QueryOp
    End Sub

    Private Sub Class_Terminate()

        Set mdbStepMaster = Nothing
        Set mFieldValue = Nothing
    End Sub

```

cRunCollt.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cRunCollt"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cRunCollt.cls
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved
'
' PURPOSE:   This module implements a stack of Iterator nodes.
'            Ensures that only cRunItNode objects are stored in the stack.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors

```

```

' are raised by this class
Private Const mstrModuleName As String = "cRunCollt."
Private mstrSource As String

Private mcIterators As cStack
Public Sub Clear()

    mcIterators.Clear
End Sub

Private Sub Class_Initialize()

    Set mcIterators = New cStack
End Sub

Private Sub Class_Terminate()

    Set mcIterators = Nothing
End Sub

Public Function Value(strItName As String) As String

    Dim lngIndex As Long

    For lngIndex = 0 To mcIterators.Count - 1
        If mcIterators(lngIndex).IteratorName = strItName Then
            Value = mcIterators(lngIndex).Value
            Exit For
        End If
    Next lngIndex
End Function

Public Property Get Item(ByVal Position As Long) As cRunItNode
Attribute Item.VB_UserMemId = 0

    Set Item = mcIterators(Position)
End Property

Public Function Count() As Long

    Count = mcIterators.Count
End Function

Public Function Pop() As cRunItNode

    Set Pop = mcIterators.Pop
End Function

Public Sub Push(objToPush As cRunItNode)

    Call mcIterators.Push(objToPush)
End Sub

```

cRunInst.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
    Persistable = 0 'NotPersistable
    DataBindingBehavior = 0 'vbNone

```

```

DataSourceBehavior = 0 'vbNone
MTSTransactionMode = 0 'NotAnMTSObject
END
Attribute VB_Name = "cRunInst"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cRunCollt.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   This module controls the run processing. It runs a
branch
'           at a time and raises events when each step completes
execution.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cRunInst."
Private mstrSource As String

' Local variable(s) to hold property value(s)
Private mstrRootKey As String
Public WspId As Long
Private mcParameters As cArrParameters
Private mcRunSteps As cArrSteps
Private mcRunConstraints As cArrConstraints
Public RunConnections As cConnections
Public RunConnDtls As cConnDtls
Private mcvntWspPreCons As Variant
Private mcvntWspPostCons As Variant
Private mcNavSteps As cStepTree

Private mcInstances As cInstances
Private mcFreeSteps As cVectorLng
Private mcFailures As cFailedSteps
Private mblnAsk As Boolean ' Set to True when the a step with
continuation criteria=Ask fails
Private mblnAbort As Boolean ' Set to True when the run is aborted
Private msAbortDtls As String
Private mbarrFree() As Byte
Private WithEvents mcTermSteps As cTermSteps
Attribute mcTermSteps.VB_VarHelpID = -1
Public RunId As Long
Public CreateInputFiles As Boolean

Private Enum WspLogEvents
    mintRunStart
    mintRunComplete
    mintStepStart
    mintStepComplete
End Enum

Private mcWspLog As cFileSM

Private mstrCurBranchRoot As String
Private mcDummyRootInstance As cInstance

' Key for the dummy root instance - Should be a key that is invalid for
an actual step record
Private Const mstrDummyRootKey As String = "D"

' Public events to notify the calling function of the
' start and end time for each step

```

```

Public Event RunStart(dtmStartTime As Currency, strWspLog As
String)
Public Event RunComplete(dtmEndTime As Currency)
Public Event StepStart(cStepRecord As cStep, dtmStartTime As
Currency, _
    lngInstanceId As Long, lParentInstanceId As Long, sPath As
String, _
    slts As String, sltValue As String)
Public Event StepComplete(cStepRecord As cStep, dtmEndTime As
Currency, lngInstanceId As Long, lElapsed As Long)
Public Event ProcessStart(cStepRecord As cStep, strCommand As
String, _
    dtmStartTime As Currency, lngInstanceId As Long,
lParentInstanceId As Long, _
    sltValue As String)
Public Event ProcessComplete(cStepRecord As cStep, dtmEndTime As
Currency, lngInstanceId As Long, lElapsed As Long)

' The class that will execute each step - we trap the events
' that are raised by it when a step starts/completes
' execution
Private WithEvents cExecStep1 As cRunStep
Attribute cExecStep1.VB_VarHelpID = -1
Private WithEvents cExecStep2 As cRunStep
Attribute cExecStep2.VB_VarHelpID = -1
Private WithEvents cExecStep3 As cRunStep
Attribute cExecStep3.VB_VarHelpID = -1
Private WithEvents cExecStep4 As cRunStep
Attribute cExecStep4.VB_VarHelpID = -1
Private WithEvents cExecStep5 As cRunStep
Attribute cExecStep5.VB_VarHelpID = -1
Private WithEvents cExecStep6 As cRunStep
Attribute cExecStep6.VB_VarHelpID = -1
Private WithEvents cExecStep7 As cRunStep
Attribute cExecStep7.VB_VarHelpID = -1
Private WithEvents cExecStep8 As cRunStep
Attribute cExecStep8.VB_VarHelpID = -1
Private WithEvents cExecStep9 As cRunStep
Attribute cExecStep9.VB_VarHelpID = -1

Private WithEvents cExecStep10 As cRunStep
Attribute cExecStep10.VB_VarHelpID = -1
Private WithEvents cExecStep11 As cRunStep
Attribute cExecStep11.VB_VarHelpID = -1
Private WithEvents cExecStep12 As cRunStep
Attribute cExecStep12.VB_VarHelpID = -1
Private WithEvents cExecStep13 As cRunStep
Attribute cExecStep13.VB_VarHelpID = -1
Private WithEvents cExecStep14 As cRunStep
Attribute cExecStep14.VB_VarHelpID = -1
Private WithEvents cExecStep15 As cRunStep
Attribute cExecStep15.VB_VarHelpID = -1
Private WithEvents cExecStep16 As cRunStep
Attribute cExecStep16.VB_VarHelpID = -1
Private WithEvents cExecStep17 As cRunStep
Attribute cExecStep17.VB_VarHelpID = -1
Private WithEvents cExecStep18 As cRunStep
Attribute cExecStep18.VB_VarHelpID = -1
Private WithEvents cExecStep19 As cRunStep
Attribute cExecStep19.VB_VarHelpID = -1

Private WithEvents cExecStep20 As cRunStep
Attribute cExecStep20.VB_VarHelpID = -1
Private WithEvents cExecStep21 As cRunStep
Attribute cExecStep21.VB_VarHelpID = -1
Private WithEvents cExecStep22 As cRunStep
Attribute cExecStep22.VB_VarHelpID = -1
Private WithEvents cExecStep23 As cRunStep
Attribute cExecStep23.VB_VarHelpID = -1
Private WithEvents cExecStep24 As cRunStep

```

```
Private WithEvents cExecStep50 As cRunStep
Attribute cExecStep50.VB_VarHelpID = -1
Private WithEvents cExecStep51 As cRunStep
Attribute cExecStep51.VB_VarHelpID = -1
Private WithEvents cExecStep52 As cRunStep
Attribute cExecStep52.VB_VarHelpID = -1
Private WithEvents cExecStep53 As cRunStep
Attribute cExecStep53.VB_VarHelpID = -1
Private WithEvents cExecStep54 As cRunStep
Attribute cExecStep54.VB_VarHelpID = -1
Private WithEvents cExecStep55 As cRunStep
Attribute cExecStep55.VB_VarHelpID = -1
Private WithEvents cExecStep56 As cRunStep
Attribute cExecStep56.VB_VarHelpID = -1
Private WithEvents cExecStep57 As cRunStep
Attribute cExecStep57.VB_VarHelpID = -1
```

```
Private WithEvents cExecStep90 As cRunStep
Attribute cExecStep90.VB_VarHelpID = -1
```

```

Private WithEvents cExecStep91 As cRunStep
Attribute cExecStep91.VB_VarHelpID = -1
Private WithEvents cExecStep92 As cRunStep
Attribute cExecStep92.VB_VarHelpID = -1
Private WithEvents cExecStep93 As cRunStep
Attribute cExecStep93.VB_VarHelpID = -1
Private WithEvents cExecStep94 As cRunStep
Attribute cExecStep94.VB_VarHelpID = -1
Private WithEvents cExecStep95 As cRunStep
Attribute cExecStep95.VB_VarHelpID = -1
Private WithEvents cExecStep96 As cRunStep
Attribute cExecStep96.VB_VarHelpID = -1
Private WithEvents cExecStep97 As cRunStep
Attribute cExecStep97.VB_VarHelpID = -1
Private WithEvents cExecStep98 As cRunStep
Attribute cExecStep98.VB_VarHelpID = -1
Private WithEvents cExecStep99 As cRunStep
Attribute cExecStep99.VB_VarHelpID = -1

```

```

Private Const msIt As String = " Iterator: "
Private Const msItValue As String = " Value: "
Public Sub Abort()

```

```

    On Error GoTo AbortErr

```

```

    ' Make sure that we don't execute any more steps
    Call StopRun

```

```

    If cExecStep1 Is Nothing And cExecStep2 Is Nothing And
cExecStep3 Is Nothing And cExecStep4 Is Nothing And cExecStep5 Is
Nothing And cExecStep6 Is Nothing And cExecStep7 Is Nothing And
cExecStep8 Is Nothing And cExecStep9 Is Nothing And _
    cExecStep10 Is Nothing And cExecStep11 Is Nothing And
cExecStep12 Is Nothing And cExecStep13 Is Nothing And
cExecStep14 Is Nothing And cExecStep15 Is Nothing And
cExecStep16 Is Nothing And cExecStep17 Is Nothing And
cExecStep18 Is Nothing And cExecStep19 Is Nothing And _
    cExecStep20 Is Nothing And cExecStep21 Is Nothing And
cExecStep22 Is Nothing And cExecStep23 Is Nothing And
cExecStep24 Is Nothing And cExecStep25 Is Nothing And
cExecStep26 Is Nothing And cExecStep27 Is Nothing And
cExecStep28 Is Nothing And cExecStep29 Is Nothing And _
    cExecStep30 Is Nothing And cExecStep31 Is Nothing And
cExecStep32 Is Nothing And cExecStep33 Is Nothing And
cExecStep34 Is Nothing And cExecStep35 Is Nothing And
cExecStep36 Is Nothing And cExecStep37 Is Nothing And
cExecStep38 Is Nothing And cExecStep39 Is Nothing And _
    cExecStep40 Is Nothing And cExecStep41 Is Nothing And
cExecStep42 Is Nothing And cExecStep43 Is Nothing And
cExecStep44 Is Nothing And cExecStep45 Is Nothing And
cExecStep46 Is Nothing And cExecStep47 Is Nothing And
cExecStep48 Is Nothing And cExecStep49 Is Nothing And _
    cExecStep50 Is Nothing And cExecStep51 Is Nothing And
cExecStep52 Is Nothing And cExecStep53 Is Nothing And
cExecStep54 Is Nothing And cExecStep55 Is Nothing And
cExecStep56 Is Nothing And cExecStep57 Is Nothing And
cExecStep58 Is Nothing And cExecStep59 Is Nothing And _
    cExecStep60 Is Nothing And cExecStep61 Is Nothing And
cExecStep62 Is Nothing And cExecStep63 Is Nothing And
cExecStep64 Is Nothing And cExecStep65 Is Nothing And
cExecStep66 Is Nothing And cExecStep67 Is Nothing And
cExecStep68 Is Nothing And cExecStep69 Is Nothing And _
    cExecStep70 Is Nothing And cExecStep71 Is Nothing And
cExecStep72 Is Nothing And cExecStep73 Is Nothing And
cExecStep74 Is Nothing And cExecStep75 Is Nothing And
cExecStep76 Is Nothing And cExecStep77 Is Nothing And
cExecStep78 Is Nothing And cExecStep79 Is Nothing And _
    cExecStep80 Is Nothing And cExecStep81 Is Nothing And
cExecStep82 Is Nothing And cExecStep83 Is Nothing And
cExecStep84 Is Nothing And cExecStep85 Is Nothing And

```

```

cExecStep86 Is Nothing And cExecStep87 Is Nothing And
cExecStep88 Is Nothing And cExecStep89 Is Nothing And _
    cExecStep90 Is Nothing And cExecStep91 Is Nothing And
cExecStep92 Is Nothing And cExecStep93 Is Nothing And
cExecStep94 Is Nothing And cExecStep95 Is Nothing And
cExecStep96 Is Nothing And cExecStep97 Is Nothing And
cExecStep98 Is Nothing And cExecStep99 Is Nothing Then
    ' Then...
    WriteToWspLog (mintRunComplete)
    RaiseEvent RunComplete(Determine64BitTime())
Else
    ' Abort each of the steps that is currently executing.
    If Not cExecStep1 Is Nothing Then
        cExecStep1.Abort
    End If

    If Not cExecStep2 Is Nothing Then
        cExecStep2.Abort
    End If

    If Not cExecStep3 Is Nothing Then
        cExecStep3.Abort
    End If

    If Not cExecStep4 Is Nothing Then
        cExecStep4.Abort
    End If

    If Not cExecStep5 Is Nothing Then
        cExecStep5.Abort
    End If

    If Not cExecStep6 Is Nothing Then
        cExecStep6.Abort
    End If

    If Not cExecStep7 Is Nothing Then
        cExecStep7.Abort
    End If

    If Not cExecStep8 Is Nothing Then
        cExecStep8.Abort
    End If

    If Not cExecStep9 Is Nothing Then
        cExecStep9.Abort
    End If

    If Not cExecStep10 Is Nothing Then
        cExecStep10.Abort
    End If

    If Not cExecStep11 Is Nothing Then
        cExecStep11.Abort
    End If

    If Not cExecStep12 Is Nothing Then
        cExecStep12.Abort
    End If

    If Not cExecStep13 Is Nothing Then
        cExecStep13.Abort
    End If

    If Not cExecStep14 Is Nothing Then
        cExecStep14.Abort
    End If

    If Not cExecStep15 Is Nothing Then
        cExecStep15.Abort
    End If

```

```

End If

If Not cExecStep16 Is Nothing Then
    cExecStep16.Abort
End If

If Not cExecStep17 Is Nothing Then
    cExecStep17.Abort
End If

If Not cExecStep18 Is Nothing Then
    cExecStep18.Abort
End If

If Not cExecStep19 Is Nothing Then
    cExecStep19.Abort
End If

If Not cExecStep20 Is Nothing Then
    cExecStep20.Abort
End If

If Not cExecStep21 Is Nothing Then
    cExecStep21.Abort
End If

If Not cExecStep22 Is Nothing Then
    cExecStep22.Abort
End If

If Not cExecStep23 Is Nothing Then
    cExecStep23.Abort
End If

If Not cExecStep24 Is Nothing Then
    cExecStep24.Abort
End If

If Not cExecStep25 Is Nothing Then
    cExecStep25.Abort
End If

If Not cExecStep26 Is Nothing Then
    cExecStep26.Abort
End If

If Not cExecStep27 Is Nothing Then
    cExecStep27.Abort
End If

If Not cExecStep28 Is Nothing Then
    cExecStep28.Abort
End If

If Not cExecStep29 Is Nothing Then
    cExecStep29.Abort
End If

' ===== 30 - 39 =====
If Not cExecStep30 Is Nothing Then
    cExecStep30.Abort
End If

If Not cExecStep31 Is Nothing Then
    cExecStep31.Abort
End If

If Not cExecStep32 Is Nothing Then
    cExecStep32.Abort
End If

```

```

If Not cExecStep33 Is Nothing Then
    cExecStep33.Abort
End If

If Not cExecStep34 Is Nothing Then
    cExecStep34.Abort
End If

If Not cExecStep35 Is Nothing Then
    cExecStep35.Abort
End If

If Not cExecStep36 Is Nothing Then
    cExecStep36.Abort
End If

If Not cExecStep37 Is Nothing Then
    cExecStep37.Abort
End If

If Not cExecStep38 Is Nothing Then
    cExecStep38.Abort
End If

If Not cExecStep39 Is Nothing Then
    cExecStep39.Abort
End If

' ===== 40 - 49 =====
If Not cExecStep40 Is Nothing Then
    cExecStep40.Abort
End If

If Not cExecStep41 Is Nothing Then
    cExecStep41.Abort
End If

If Not cExecStep42 Is Nothing Then
    cExecStep42.Abort
End If

If Not cExecStep43 Is Nothing Then
    cExecStep43.Abort
End If

If Not cExecStep44 Is Nothing Then
    cExecStep44.Abort
End If

If Not cExecStep45 Is Nothing Then
    cExecStep45.Abort
End If

If Not cExecStep46 Is Nothing Then
    cExecStep46.Abort
End If

If Not cExecStep47 Is Nothing Then
    cExecStep47.Abort
End If

If Not cExecStep48 Is Nothing Then
    cExecStep48.Abort
End If

If Not cExecStep49 Is Nothing Then
    cExecStep49.Abort
End If

```

```

' ===== 50 - 59 =====
If Not cExecStep50 Is Nothing Then
    cExecStep50.Abort
End If

If Not cExecStep51 Is Nothing Then
    cExecStep51.Abort
End If

If Not cExecStep52 Is Nothing Then
    cExecStep52.Abort
End If

If Not cExecStep53 Is Nothing Then
    cExecStep53.Abort
End If

If Not cExecStep54 Is Nothing Then
    cExecStep54.Abort
End If

If Not cExecStep55 Is Nothing Then
    cExecStep55.Abort
End If

If Not cExecStep56 Is Nothing Then
    cExecStep56.Abort
End If

If Not cExecStep57 Is Nothing Then
    cExecStep57.Abort
End If

If Not cExecStep58 Is Nothing Then
    cExecStep58.Abort
End If

If Not cExecStep59 Is Nothing Then
    cExecStep59.Abort
End If

' ===== 60 - 69 =====
If Not cExecStep60 Is Nothing Then
    cExecStep60.Abort
End If

If Not cExecStep61 Is Nothing Then
    cExecStep61.Abort
End If

If Not cExecStep62 Is Nothing Then
    cExecStep62.Abort
End If

If Not cExecStep63 Is Nothing Then
    cExecStep63.Abort
End If

If Not cExecStep64 Is Nothing Then
    cExecStep64.Abort
End If

If Not cExecStep65 Is Nothing Then
    cExecStep65.Abort
End If

If Not cExecStep66 Is Nothing Then
    cExecStep66.Abort
End If

```

```

If Not cExecStep67 Is Nothing Then
    cExecStep67.Abort
End If

If Not cExecStep68 Is Nothing Then
    cExecStep68.Abort
End If

If Not cExecStep69 Is Nothing Then
    cExecStep69.Abort
End If

' ===== 70 - 79 =====
If Not cExecStep70 Is Nothing Then
    cExecStep70.Abort
End If

If Not cExecStep71 Is Nothing Then
    cExecStep71.Abort
End If

If Not cExecStep72 Is Nothing Then
    cExecStep72.Abort
End If

If Not cExecStep73 Is Nothing Then
    cExecStep73.Abort
End If

If Not cExecStep74 Is Nothing Then
    cExecStep74.Abort
End If

If Not cExecStep75 Is Nothing Then
    cExecStep75.Abort
End If

If Not cExecStep76 Is Nothing Then
    cExecStep76.Abort
End If

If Not cExecStep77 Is Nothing Then
    cExecStep77.Abort
End If

If Not cExecStep78 Is Nothing Then
    cExecStep78.Abort
End If

If Not cExecStep79 Is Nothing Then
    cExecStep79.Abort
End If

' ===== 80 - 89 =====
If Not cExecStep80 Is Nothing Then
    cExecStep80.Abort
End If

If Not cExecStep81 Is Nothing Then
    cExecStep81.Abort
End If

If Not cExecStep82 Is Nothing Then
    cExecStep82.Abort
End If

If Not cExecStep83 Is Nothing Then
    cExecStep83.Abort
End If

```

```

If Not cExecStep84 Is Nothing Then
    cExecStep84.Abort
End If

If Not cExecStep85 Is Nothing Then
    cExecStep85.Abort
End If

If Not cExecStep86 Is Nothing Then
    cExecStep86.Abort
End If

If Not cExecStep87 Is Nothing Then
    cExecStep87.Abort
End If

If Not cExecStep88 Is Nothing Then
    cExecStep88.Abort
End If

If Not cExecStep89 Is Nothing Then
    cExecStep89.Abort
End If

' ===== 90 - 99 =====
If Not cExecStep90 Is Nothing Then
    cExecStep90.Abort
End If

If Not cExecStep91 Is Nothing Then
    cExecStep91.Abort
End If

If Not cExecStep92 Is Nothing Then
    cExecStep92.Abort
End If

If Not cExecStep93 Is Nothing Then
    cExecStep93.Abort
End If

If Not cExecStep94 Is Nothing Then
    cExecStep94.Abort
End If

If Not cExecStep95 Is Nothing Then
    cExecStep95.Abort
End If

If Not cExecStep96 Is Nothing Then
    cExecStep96.Abort
End If

If Not cExecStep97 Is Nothing Then
    cExecStep97.Abort
End If

If Not cExecStep98 Is Nothing Then
    cExecStep98.Abort
End If

If Not cExecStep99 Is Nothing Then
    cExecStep99.Abort
End If

End If

Exit Sub

AbortErr:

```

```

Call LogErrors(Errors)
On Error GoTo 0
ShowError errAbortFailed
' Try to abort the remaining steps, if any
Resume Next

End Sub

Public Sub AbortSiblings(cTermInstance As cInstance)

    On Error GoTo AbortSiblingsErr

    ' Abort each of the steps that is currently executing.
    If Not cExecStep1 Is Nothing Then
        If cExecStep1.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep1.Abort
        End If
    End If

    If Not cExecStep2 Is Nothing Then
        If cExecStep2.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep2.Abort
        End If
    End If

    If Not cExecStep3 Is Nothing Then
        If cExecStep3.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep3.Abort
        End If
    End If

    If Not cExecStep4 Is Nothing Then
        If cExecStep4.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep4.Abort
        End If
    End If

    If Not cExecStep5 Is Nothing Then
        If cExecStep5.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep5.Abort
        End If
    End If

    If Not cExecStep6 Is Nothing Then
        If cExecStep6.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep6.Abort
        End If
    End If

    If Not cExecStep7 Is Nothing Then
        If cExecStep7.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep7.Abort
        End If
    End If

    If Not cExecStep8 Is Nothing Then
        If cExecStep8.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep8.Abort
        End If
    End If

    If Not cExecStep9 Is Nothing Then

```

```

    If cExecStep9.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep9.Abort
    End If
End If

If Not cExecStep10 Is Nothing Then
    If cExecStep10.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep10.Abort
    End If
End If

If Not cExecStep11 Is Nothing Then
    If cExecStep11.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep11.Abort
    End If
End If

If Not cExecStep12 Is Nothing Then
    If cExecStep12.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep12.Abort
    End If
End If

If Not cExecStep13 Is Nothing Then
    If cExecStep13.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep13.Abort
    End If
End If

If Not cExecStep14 Is Nothing Then
    If cExecStep14.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep14.Abort
    End If
End If

If Not cExecStep15 Is Nothing Then
    If cExecStep15.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep15.Abort
    End If
End If

If Not cExecStep16 Is Nothing Then
    If cExecStep16.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep16.Abort
    End If
End If

If Not cExecStep17 Is Nothing Then
    If cExecStep17.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep17.Abort
    End If
End If

If Not cExecStep18 Is Nothing Then
    If cExecStep18.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep18.Abort
    End If
End If

If Not cExecStep19 Is Nothing Then

```

```

    If cExecStep19.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep19.Abort
    End If
End If

If Not cExecStep20 Is Nothing Then
    If cExecStep20.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep20.Abort
    End If
End If

If Not cExecStep21 Is Nothing Then
    If cExecStep21.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep21.Abort
    End If
End If

If Not cExecStep22 Is Nothing Then
    If cExecStep22.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep22.Abort
    End If
End If

If Not cExecStep23 Is Nothing Then
    If cExecStep23.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep23.Abort
    End If
End If

If Not cExecStep24 Is Nothing Then
    If cExecStep24.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep24.Abort
    End If
End If

If Not cExecStep25 Is Nothing Then
    If cExecStep25.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep25.Abort
    End If
End If

If Not cExecStep26 Is Nothing Then
    If cExecStep26.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep26.Abort
    End If
End If

If Not cExecStep27 Is Nothing Then
    If cExecStep27.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep27.Abort
    End If
End If

If Not cExecStep28 Is Nothing Then
    If cExecStep28.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep28.Abort
    End If
End If

If Not cExecStep29 Is Nothing Then

```

```

    If cExecStep29.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep29.Abort
    End If
End If

' ===== 30 =====
If Not cExecStep30 Is Nothing Then
    If cExecStep30.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep30.Abort
    End If
End If

If Not cExecStep31 Is Nothing Then
    If cExecStep31.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep31.Abort
    End If
End If

If Not cExecStep32 Is Nothing Then
    If cExecStep32.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep32.Abort
    End If
End If

If Not cExecStep33 Is Nothing Then
    If cExecStep33.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep33.Abort
    End If
End If

If Not cExecStep34 Is Nothing Then
    If cExecStep34.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep34.Abort
    End If
End If

If Not cExecStep35 Is Nothing Then
    If cExecStep35.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep35.Abort
    End If
End If

If Not cExecStep36 Is Nothing Then
    If cExecStep36.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep36.Abort
    End If
End If

If Not cExecStep37 Is Nothing Then
    If cExecStep37.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep37.Abort
    End If
End If

If Not cExecStep38 Is Nothing Then
    If cExecStep38.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep38.Abort
    End If
End If

```

```

    If Not cExecStep39 Is Nothing Then
        If cExecStep39.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep39.Abort
        End If
    End If

' ===== 40 =====
If Not cExecStep40 Is Nothing Then
    If cExecStep40.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep40.Abort
    End If
End If

If Not cExecStep41 Is Nothing Then
    If cExecStep41.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep41.Abort
    End If
End If

If Not cExecStep42 Is Nothing Then
    If cExecStep42.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep42.Abort
    End If
End If

If Not cExecStep43 Is Nothing Then
    If cExecStep43.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep43.Abort
    End If
End If

If Not cExecStep44 Is Nothing Then
    If cExecStep44.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep44.Abort
    End If
End If

If Not cExecStep45 Is Nothing Then
    If cExecStep45.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep45.Abort
    End If
End If

If Not cExecStep46 Is Nothing Then
    If cExecStep46.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep46.Abort
    End If
End If

If Not cExecStep47 Is Nothing Then
    If cExecStep47.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep47.Abort
    End If
End If

If Not cExecStep48 Is Nothing Then
    If cExecStep48.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep48.Abort
    End If
End If

```

```

If Not cExecStep49 Is Nothing Then
  If cExecStep49.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep49.Abort
  End If
End If

' ===== 50 =====
If Not cExecStep50 Is Nothing Then
  If cExecStep50.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep50.Abort
  End If
End If

If Not cExecStep51 Is Nothing Then
  If cExecStep51.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep51.Abort
  End If
End If

If Not cExecStep52 Is Nothing Then
  If cExecStep52.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep52.Abort
  End If
End If

If Not cExecStep53 Is Nothing Then
  If cExecStep53.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep53.Abort
  End If
End If

If Not cExecStep54 Is Nothing Then
  If cExecStep54.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep54.Abort
  End If
End If

If Not cExecStep55 Is Nothing Then
  If cExecStep55.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep55.Abort
  End If
End If

If Not cExecStep56 Is Nothing Then
  If cExecStep56.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep56.Abort
  End If
End If

If Not cExecStep57 Is Nothing Then
  If cExecStep57.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep57.Abort
  End If
End If

If Not cExecStep58 Is Nothing Then
  If cExecStep58.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep58.Abort
  End If
End If

```

```

End If

If Not cExecStep59 Is Nothing Then
  If cExecStep59.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep59.Abort
  End If
End If

' ===== 60 =====
If Not cExecStep60 Is Nothing Then
  If cExecStep60.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep60.Abort
  End If
End If

If Not cExecStep61 Is Nothing Then
  If cExecStep61.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep61.Abort
  End If
End If

If Not cExecStep62 Is Nothing Then
  If cExecStep62.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep62.Abort
  End If
End If

If Not cExecStep63 Is Nothing Then
  If cExecStep63.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep63.Abort
  End If
End If

If Not cExecStep64 Is Nothing Then
  If cExecStep64.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep64.Abort
  End If
End If

If Not cExecStep65 Is Nothing Then
  If cExecStep65.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep65.Abort
  End If
End If

If Not cExecStep66 Is Nothing Then
  If cExecStep66.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep66.Abort
  End If
End If

If Not cExecStep67 Is Nothing Then
  If cExecStep67.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep67.Abort
  End If
End If

If Not cExecStep68 Is Nothing Then
  If cExecStep68.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
    cExecStep68.Abort
  End If
End If

```

```

    End If
End If

If Not cExecStep69 Is Nothing Then
    If cExecStep69.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep69.Abort
    End If
End If

' ===== 70 =====
If Not cExecStep70 Is Nothing Then
    If cExecStep70.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep70.Abort
    End If
End If

If Not cExecStep71 Is Nothing Then
    If cExecStep71.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep71.Abort
    End If
End If

If Not cExecStep72 Is Nothing Then
    If cExecStep72.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep72.Abort
    End If
End If

If Not cExecStep73 Is Nothing Then
    If cExecStep73.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep73.Abort
    End If
End If

If Not cExecStep74 Is Nothing Then
    If cExecStep74.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep74.Abort
    End If
End If

If Not cExecStep75 Is Nothing Then
    If cExecStep75.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep75.Abort
    End If
End If

If Not cExecStep76 Is Nothing Then
    If cExecStep76.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep76.Abort
    End If
End If

If Not cExecStep77 Is Nothing Then
    If cExecStep77.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep77.Abort
    End If
End If

If Not cExecStep78 Is Nothing Then
    If cExecStep78.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then

```

```

        cExecStep78.Abort
    End If
End If

If Not cExecStep79 Is Nothing Then
    If cExecStep79.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep79.Abort
    End If
End If

' ===== 80 =====
If Not cExecStep80 Is Nothing Then
    If cExecStep80.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep80.Abort
    End If
End If

If Not cExecStep81 Is Nothing Then
    If cExecStep81.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep81.Abort
    End If
End If

If Not cExecStep82 Is Nothing Then
    If cExecStep82.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep82.Abort
    End If
End If

If Not cExecStep83 Is Nothing Then
    If cExecStep83.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep83.Abort
    End If
End If

If Not cExecStep84 Is Nothing Then
    If cExecStep84.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep84.Abort
    End If
End If

If Not cExecStep85 Is Nothing Then
    If cExecStep85.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep85.Abort
    End If
End If

If Not cExecStep86 Is Nothing Then
    If cExecStep86.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep86.Abort
    End If
End If

If Not cExecStep87 Is Nothing Then
    If cExecStep87.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep87.Abort
    End If
End If

If Not cExecStep88 Is Nothing Then

```

```

    If cExecStep88.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep88.Abort
    End If
End If

If Not cExecStep89 Is Nothing Then
    If cExecStep89.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep89.Abort
    End If
End If

' ===== 90 =====
If Not cExecStep90 Is Nothing Then
    If cExecStep90.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep90.Abort
    End If
End If

If Not cExecStep91 Is Nothing Then
    If cExecStep91.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep91.Abort
    End If
End If

If Not cExecStep92 Is Nothing Then
    If cExecStep92.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep92.Abort
    End If
End If

If Not cExecStep93 Is Nothing Then
    If cExecStep93.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep93.Abort
    End If
End If

If Not cExecStep94 Is Nothing Then
    If cExecStep94.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep94.Abort
    End If
End If

If Not cExecStep95 Is Nothing Then
    If cExecStep95.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep95.Abort
    End If
End If

If Not cExecStep96 Is Nothing Then
    If cExecStep96.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep96.Abort
    End If
End If

If Not cExecStep97 Is Nothing Then
    If cExecStep97.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
        cExecStep97.Abort
    End If
End If

```

```

    If Not cExecStep98 Is Nothing Then
        If cExecStep98.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep98.Abort
        End If
    End If

    If Not cExecStep99 Is Nothing Then
        If cExecStep99.ExecuteStep.ParentStepId =
cTermInstance.Step.ParentStepId Then
            cExecStep99.Abort
        End If
    End If

    Exit Sub

AbortSiblingsErr:
    Call LogErrors(Errors)
    On Error GoTo 0
    ShowError errAbortFailed
    ' Try to abort the remaining steps, if any
    Resume Next

End Sub
Private Sub ExecutionFailed(cTermStep As cRunStep)
    ' Called when execution of a step fails for any reason - ensure that
    execution
    ' continues

    On Error GoTo ExecutionFailedErr

    Call AddFreeProcess(cTermStep.Index)

    Call RunBranch(mstrCurBranchRoot)

    Exit Sub

ExecutionFailedErr:
    ' Log the error code raised by Visual Basic - do not raise an error
    here!
    Call LogErrors(Errors)

End Sub
Private Sub FreeExecStep(lngIndex As Long)
    ' Frees an instance of a cExecuteSM object depending on the index
    On Error GoTo FreeExecStepErr

    Select Case lngIndex + 1
        Case 1
            Set cExecStep1 = Nothing
        Case 2
            Set cExecStep2 = Nothing
        Case 3
            Set cExecStep3 = Nothing
        Case 4
            Set cExecStep4 = Nothing
        Case 5
            Set cExecStep5 = Nothing
        Case 6
            Set cExecStep6 = Nothing
        Case 7
            Set cExecStep7 = Nothing
        Case 8
            Set cExecStep8 = Nothing
        Case 9
            Set cExecStep9 = Nothing
        Case 10
            Set cExecStep10 = Nothing
        Case 11
            Set cExecStep11 = Nothing
    End Select

```

Case 12
Set cExecStep12 = Nothing
Case 13
Set cExecStep13 = Nothing
Case 14
Set cExecStep14 = Nothing
Case 15
Set cExecStep15 = Nothing
Case 16
Set cExecStep16 = Nothing
Case 17
Set cExecStep17 = Nothing
Case 18
Set cExecStep18 = Nothing
Case 19
Set cExecStep19 = Nothing
Case 20
Set cExecStep20 = Nothing
Case 21
Set cExecStep21 = Nothing
Case 22
Set cExecStep22 = Nothing
Case 23
Set cExecStep23 = Nothing
Case 24
Set cExecStep24 = Nothing
Case 25
Set cExecStep25 = Nothing
Case 26
Set cExecStep26 = Nothing
Case 27
Set cExecStep27 = Nothing
Case 28
Set cExecStep28 = Nothing
Case 29
Set cExecStep29 = Nothing
Case 30
Set cExecStep30 = Nothing
Case 31
Set cExecStep31 = Nothing
Case 32
Set cExecStep32 = Nothing
Case 33
Set cExecStep33 = Nothing
Case 34
Set cExecStep34 = Nothing
Case 35
Set cExecStep35 = Nothing
Case 36
Set cExecStep36 = Nothing
Case 37
Set cExecStep37 = Nothing
Case 38
Set cExecStep38 = Nothing
Case 39
Set cExecStep39 = Nothing
Case 40
Set cExecStep40 = Nothing
Case 41
Set cExecStep41 = Nothing
Case 42
Set cExecStep42 = Nothing
Case 43
Set cExecStep43 = Nothing
Case 44
Set cExecStep44 = Nothing
Case 45
Set cExecStep45 = Nothing
Case 46
Set cExecStep46 = Nothing

Case 47
Set cExecStep47 = Nothing
Case 48
Set cExecStep48 = Nothing
Case 49
Set cExecStep49 = Nothing
Case 50
Set cExecStep50 = Nothing
Case 51
Set cExecStep51 = Nothing
Case 52
Set cExecStep52 = Nothing
Case 53
Set cExecStep53 = Nothing
Case 54
Set cExecStep54 = Nothing
Case 55
Set cExecStep55 = Nothing
Case 56
Set cExecStep56 = Nothing
Case 57
Set cExecStep57 = Nothing
Case 58
Set cExecStep58 = Nothing
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Set cExecStep61 = Nothing
Case 62
Set cExecStep62 = Nothing
Case 63
Set cExecStep63 = Nothing
Case 64
Set cExecStep64 = Nothing
Case 65
Set cExecStep65 = Nothing
Case 66
Set cExecStep66 = Nothing
Case 67
Set cExecStep67 = Nothing
Case 68
Set cExecStep68 = Nothing
Case 69
Set cExecStep69 = Nothing
Case 70
Set cExecStep70 = Nothing
Case 71
Set cExecStep71 = Nothing
Case 72
Set cExecStep72 = Nothing
Case 73
Set cExecStep73 = Nothing
Case 74
Set cExecStep74 = Nothing
Case 75
Set cExecStep75 = Nothing
Case 76
Set cExecStep76 = Nothing
Case 77
Set cExecStep77 = Nothing
Case 78
Set cExecStep78 = Nothing
Case 79
Set cExecStep79 = Nothing
Case 80
Set cExecStep80 = Nothing
Case 81
Set cExecStep81 = Nothing

```

Case 82
    Set cExecStep82 = Nothing
Case 83
    Set cExecStep83 = Nothing
Case 84
    Set cExecStep84 = Nothing
Case 85
    Set cExecStep85 = Nothing
Case 86
    Set cExecStep86 = Nothing
Case 87
    Set cExecStep87 = Nothing
Case 88
    Set cExecStep88 = Nothing
Case 89
    Set cExecStep89 = Nothing
Case 90
    Set cExecStep90 = Nothing
Case 91
    Set cExecStep91 = Nothing
Case 92
    Set cExecStep92 = Nothing
Case 93
    Set cExecStep93 = Nothing
Case 94
    Set cExecStep94 = Nothing
Case 95
    Set cExecStep95 = Nothing
Case 96
    Set cExecStep96 = Nothing
Case 97
    Set cExecStep97 = Nothing
Case 98
    Set cExecStep98 = Nothing
Case 99
    Set cExecStep99 = Nothing
Case Else
    BugAssert False, "FreeExecStep: Invalid index value!"
End Select

Exit Sub

FreeExecStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)

End Sub
Private Sub ProcessAskFailures()
' This procedure is called when a step with a continuation criteria =
Ask has failed.
' Wait for all running processes to complete before displaying an
Abort/Retry/Fail
' message to the user. We process every Ask step that has failed and
use a simple
' algorithm to determine what to do next.
' 1. An abort response to any failure results in an immediate abort of
the run
' 2. A continue means the run continues - this failure is popped off the
failure list.
' 3. A retry means that the execution details for the instance are
cleared and the
' step is re-executed.
Dim lIndex As Long
Dim cStepRec As cStep
Dim cNextInst As cInstance
Dim cFailureRec As cFailedStep

On Error GoTo ProcessAskFailuresErr

```

```

' Display a popup message for all steps that have failed with a
continuation
' criteria of Ask
For lIndex = mcFailures.Count - 1 To 0 Step -1

    Set cFailureRec = mcFailures(lIndex)

    If cFailureRec.ContCriteria = gintOnFailureAsk Then
        Set cStepRec = mcRunSteps.QueryStep(cFailureRec.StepId)
        ' Ask the user whether to abort/retry/continue
        #If RUN_ONLY Then
            cFailureRec.AskResponse = ShowMessageBox(0, _
                "Step " & GetStepNodeText(cStepRec) & " failed. " & _
                "Select Abort to abort run and Ignore to continue. " & _
                "Select Retry to re-execute the failed step.", _
                "Step Failure", _
                MB_ABORTRETRYIGNORE + MB_APPLMODAL +
                MB_ICONEXCLAMATION)
        #Else
            cFailureRec.AskResponse =
                ShowMessageBox(frmRunning.hWnd, _
                    "Step " & GetStepNodeText(cStepRec) & " failed. " & _
                    "Select Abort to abort run and Ignore to continue. " & _
                    "Select Retry to re-execute the failed step.", _
                    "Step Failure", _
                    MB_ABORTRETRYIGNORE + MB_APPLMODAL +
                    MB_ICONEXCLAMATION)
        #End If

        ' Process an abort response immediately
        If cFailureRec.AskResponse = IDABORT Then
            mblnAbort = True
            Set cNextInst =
                mcInstances.QueryInstance(cFailureRec.InstanceId)
            Call RunPendingSiblings(cNextInst, cFailureRec.EndTime)
            Exit For
        End If
    End If

    Next lIndex

    ' Process all failed steps for which we have Ignore and Retry
    responses.
    If Not mblnAbort Then
        ' Navigate in reverse order since we'll be deleting items from the
        collection
        For lIndex = mcFailures.Count - 1 To 0 Step -1
            If mcFailures(lIndex).ContCriteria = gintOnFailureAsk Then
                mblnAsk = False
                Set cFailureRec = mcFailures.Delete(lIndex)

                Select Case cFailureRec.AskResponse
                    Case IDABORT
                        BugAssert True

                    Case IDRETRY
                        ' Delete all instances for the failed step and re-try
                        ' Returns a parent instance reference
                        Set cNextInst = ProcessRetryStep(cFailureRec)
                        Call RunPendingStepInBranch(mstrCurBranchRoot,
                            cNextInst)

                    Case IDIGNORE
                        Set cNextInst =
                            mcInstances.QueryInstance(cFailureRec.InstanceId)
                        Call RunPendingSiblings(cNextInst,
                            cFailureRec.EndTime)

                End Select
            End If
        End If
    End If

```

```

    Next lIndex
End If

Exit Sub

ProcessAskFailuresErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
Err.Raise vbObjectError + errExecuteBranchFailed,
mstrModuleName, _
    LoadResString(errExecuteBranchFailed)

End Sub
Private Function ProcessRetryStep(cFailureRec As cFailedStep) As
cInstance
' This procedure is called when a step with a continuation criteria =
Ask has failed
' and the user wants to re-execute the step.
' We delete all existing instances for the step and reset the iterator, if
' any on the parent instance - this way we ensure that the step will be
executed
' in the next pass.
Dim lIndex As Long
Dim cParentInstance As cInstance
Dim cSubStepRec As cSubStep
Dim cStepRec As cStep

On Error GoTo ProcessRetryStepErr

' Navigate in reverse order since we'll be deleting items from the
collection
For lIndex = mcInstances.Count - 1 To 0 Step -1

    If mcInstances(lIndex).Step.StepId = cFailureRec.StepId Then
        Set cParentInstance =
mcInstances.QueryInstance(mcInstances(lIndex).ParentInstanceId)
        Set cSubStepRec =
cParentInstance.QuerySubStep(cFailureRec.StepId)
        Set cStepRec = mcRunSteps.QueryStep(cFailureRec.StepId)

        ' Decrement the child count on the parent instance and reset the
' step iterators on the sub-step record, if any -
' all the iterations of the step will be re-executed.
cParentInstance.ChildDeleted cFailureRec.StepId
cParentInstance.AllComplete = False
cParentInstance.AllStarted = False

        cSubStepRec.InitializeIt cStepRec, mcParameters

        ' Now delete the current instance
        Set ProcessRetryStep = mcInstances.Delete(lIndex)
    End If
Next lIndex

Exit Function

ProcessRetryStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
Err.Raise vbObjectError + errExecuteBranchFailed,
mstrModuleName, _
    LoadResString(errExecuteBranchFailed)

End Function

Private Sub RunNextStep(ByVal dtmCompleteTime As Currency,
ByVal lngIndex As Long, _
    ByVal InstanceId As Long, ByVal ExecutionStatus As
InstanceStatus)

```

```

' Checks if there are any steps remaining to be
' executed in the current branch. If so, it executes
' the step.
Dim cTermInstance As cInstance
Dim cFailure As cFailedStep

On Error GoTo RunNextStepErr

BugMessage "RunNextStep: cExecStep" & CStr(lngIndex + 1) & "
has completed."

Call mcTermSteps.Delete
Call FreeExecStep(lngIndex)

' Call a procedure to add the freed up object to the list
Call AddFreeProcess(lngIndex)

Set cTermInstance = mcInstances.QueryInstance(InstanceId)
cTermInstance.Status = ExecutionStatus

If ExecutionStatus = gintFailed Then
    If cTermInstance.Step.ContinuationCriteria =
gintOnFailureAbortSiblings Then
        Call AbortSiblings(cTermInstance)
    End If

    If Not mcFailures.StepFailed(cTermInstance.Step.StepId) Then
        Set cFailure = New cFailedStep
        cFailure.InstanceId = cTermInstance.InstanceId
        cFailure.StepId = cTermInstance.Step.StepId
        cFailure.ParentStepId = cTermInstance.Step.ParentStepId
        cFailure.ContCriteria = cTermInstance.Step.ContinuationCriteria
        cFailure.EndTime = dtmCompleteTime
        mcFailures.Add cFailure
        Set cFailure = Nothing
    End If
End If

If ExecutionStatus = gintFailed And
cTermInstance.Step.ContinuationCriteria = gintOnFailureAbort Then
    If StringEmpty(msAbortDtls) Then
        ' Initialize the abort message
        msAbortDtls = "Step " &
GetStepNodeText(cTermInstance.Step) & " failed. " & _
        "Aborting execution. Please check the error file for details."
    End If
    Call Abort
ElseIf ExecutionStatus = gintFailed And
cTermInstance.Step.ContinuationCriteria = gintOnFailureAsk Then
    mblnAsk = True

    ' If the step failed due to a Cancel operation (Abort), abort the run
    If mblnAbort Then
        Call RunPendingSiblings(cTermInstance, dtmCompleteTime)
    End If
Else
    Call RunPendingSiblings(cTermInstance, dtmCompleteTime)
End If

If mblnAbort Then
    If Not AnyStepRunning(mcfreeSteps, mbarrFree) And Not
StringEmpty(msAbortDtls) Then
        ' Display an error only if the abort is due to a failure
        ' We had to abort since a step failed - since no other steps are
currently
        ' running, we can display a message to the user saying that we
had to abort
        #If RUN_ONLY Then
            Call ShowMessageBox(0, msAbortDtls, "Run Aborted", _

```

```

        MB_APPLMODAL + MB_OK +
MB_ICONEXCLAMATION)
    #Else
        Call ShowMessageBox(frmRunning.hWnd, msAbortDtls,
"Run Aborted", _
        MB_APPLMODAL + MB_OK +
MB_ICONEXCLAMATION)
    #End If
'    MsgBox msAbortDtls, vbOKOnly, "Run Aborted"
End If
ElseIf mblnAsk Then
    If Not AnyStepRunning(mcFreeSteps, mbarrFree) Then
        ' Ask the user whether to abort/retry/ignore failed steps
        Call ProcessAskFailures
    End If
End If

Exit Sub

RunNextStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
WriteError errExecuteBranchFailed, mstrSource
Call ResetForm(lngIndex)

End Sub
Public Sub StopRun()

' Setting the Abort flag to True will ensure that we
' don't execute any more steps
mblnAbort = True

End Sub

Private Sub CreateDummyInstance(strRootKey As String)

    Dim cNewInstance As cInstance
    Dim cSubStepDtls As cStep
    Dim lngSubStepId As Long

    On Error GoTo CreateDummyInstanceErr

    ' Create a new instance of the step
    ' initialize substeps for the step
    Set cNewInstance = New cInstance

    ' There can be multiple iterations of the top level nodes
    ' running at the same time, but only one branch at any
    ' time - so enforce a degree of parallelism of 1 on this
    ' node!
    Set cNewInstance.Step = New cStep
    cNewInstance.DegreeParallelism = 1
    cNewInstance.Key = mstrDummyRootKey

    cNewInstance.InstanceId = NewInstanceId
    cNewInstance.ParentInstanceId = 0

    lngSubStepId = MakeIdentifierValid(strRootKey)

    Set cSubStepDtls = mcRunSteps.QueryStep(lngSubStepId)
    If cSubStepDtls.EnabledFlag Then
        ' Create a child node for the step corresponding to
        ' the root node of the branch being currently executed,
        ' only if it has been enabled
        Call cNewInstance.CreateSubStep(cSubStepDtls, mcParameters)
    End If

    mcInstances.Add cNewInstance
    Set cNewInstance.Iterators = DetermineIterators(cNewInstance)

```

```

' Set a reference to the newly created dummy instance
Set mcDummyRootInstance = cNewInstance

Set cNewInstance = Nothing

Exit Sub

CreateDummyInstanceErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "CreateDummyInstance"
Err.Raise vbObjectError + errCreateInstanceFailed, _
    mstrSource, LoadResString(errCreateInstanceFailed)

End Sub
Private Function CreateInstance(cExecStep As cStep, _
    cParentInstance As cInstance) As cInstance
    ' Creates a new instance of the passed in step. Returns
    ' a reference to the newly created instance object.

    Dim cNewInstance As cInstance
    Dim nodChild As cStep
    Dim lngSubStepId As Long

    On Error GoTo CreateInstanceErr

    ' Create a new instance of the step
    ' initialize substeps for the step
    Set cNewInstance = New cInstance
    Set cNewInstance.Step = cExecStep
    cNewInstance.Key = MakeKeyValid(cExecStep.StepId,
cExecStep.StepType)
    cNewInstance.ParentInstanceId = cParentInstance.InstanceId
    cNewInstance.InstanceId = NewInstanceId
    ' Validate the degree of parallelism field before assigning it to the
instance -
    ' (the parameter value might have been set to an invalid value at
runtime)
    Call ValidateParallelism(cExecStep.DegreeParallelism, _
        cExecStep.WorkspaceId, ParamsInWsp:=mcParameters)
    cNewInstance.DegreeParallelism =
SubstituteParameters(cExecStep.DegreeParallelism, _
        cExecStep.WorkspaceId, WspParameters:=mcParameters)

    If mcNavSteps.HasChild(StepKey:=cNewInstance.Key) Then
        Set nodChild =
mcNavSteps.ChildStep(StepKey:=cNewInstance.Key)
        Do
            If nodChild.EnabledFlag Then
                ' Create nodes for all it's substeps only
                ' if the substeps have been enabled
                Call cNewInstance.CreateSubStep(nodChild, mcParameters)
            End If

            Set nodChild = mcNavSteps.NextStep(StepId:=nodChild.StepId)
        Loop While (Not nodChild Is Nothing)
    End If

    mcInstances.Add cNewInstance
    Set cNewInstance.Iterators = DetermineIterators(cNewInstance)

    ' Increment the number of executing steps on the parent
    cParentInstance.ChildExecuted (cExecStep.StepId)

    Set CreateInstance = cNewInstance

Exit Function

CreateInstanceErr:

```

```

' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "CreateInstance"
Err.Raise vbObjectError + errCreateInstanceFailed, _
    mstrSource, LoadResString(errCreateInstanceFailed)

End Function
Private Function DetermineIterators(cInstanceRec As cInstance) As
cRunCollt
    ' Returns a collection of all the iterator values for this
    ' instance - since an iterator that is defined at a
    ' particular level can be used in all it's substeps, we
    ' need to navigate the step tree all the way to the root

    Dim cRunIts As cRunCollt
    Dim cRunIt As cRunItNode
    Dim cStepIt As cIterator
    Dim cParentInst As cInstance
    Dim cSubStepRec As cSubStep
    Dim cSubStepDtls As cStep
    Dim lngSubStepId As Long
    Dim lngIndex As Long

    On Error GoTo DetermineIteratorsErr

    Set cRunIts = New cRunCollt

    If cInstanceRec.ParentInstanceId > 0 Then
        ' The last iterator for an instance of a step is stored
        ' on it's parent! So navigate up before beginning the
        ' search for iterator values.
        Set cParentInst =
mcInstances.QueryInstance(cInstanceRec.ParentInstanceId)

        ' Get the sub-step record for the current step
        ' on it's parent's instance!
        lngSubStepId = cInstanceRec.Step.StepId
        Set cSubStepRec = cParentInst.QuerySubStep(lngSubStepId)
        Set cSubStepDtls = mcRunSteps.QueryStep(lngSubStepId)

        ' And determine the next iteration value for the
        ' substep in this instance
        Set cStepIt = cSubStepRec.NewIteration(cSubStepDtls)

        If Not cStepIt Is Nothing Then
            ' Add the iterator details to the collection since
            ' an iterator has been defined for the step
            Set cRunIt = New cRunItNode
            cRunIt.IteratorName = cSubStepDtls.IteratorName
            cRunIt.Value = SubstituteParameters(cStepIt.Value,
cSubStepDtls.WorkspaceId, WspParameters:=mcParameters)
            cRunIt.StepId = cSubStepRec.StepId
            cRunIts.Push cRunIt
        End If

        ' Since the parent instance has all the iterators upto
        ' that level, read them and push them on to the stack for
        ' this instance
        For lngIndex = 0 To cParentInst.Iterators.Count - 1
            Set cRunIt = cParentInst.Iterators(lngIndex)
            cRunIts.Push cRunIt
        Next lngIndex
    End If

    Set DetermineIterators = cRunIts

Exit Function

DetermineIteratorsErr:

```

```

' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "DetermineIterators"
Err.Raise vbObjectError + errExecInstanceFailed, _
    mstrSource, LoadResString(errExecInstanceFailed)

End Function
Private Function DetermineConstraints(cInstanceRec As cInstance, _
intConsType As ConstraintType) As Variant
    ' Returns a collection of all the constraints for this
    ' instance of the passed in type - all the constraints defined
    ' for the manager are executed first, followed by those defined
    ' for the step. If a step has an iterator defined for it, each
    ' constraint is executed only once.

    Dim cParentInst As cInstance
    Dim cTempInst As cInstance
    Dim vntConstraints As Variant
    Dim vntTempCons As Variant
    Dim cColConstraints() As Variant
    Dim lngConsCount As Long

    On Error GoTo DetermineConstraintsErr

    Set cTempInst = cInstanceRec
    lngConsCount = 0

    ' Go all the way to the root
    Do
        If cTempInst.ParentInstanceId > 0 Then
            Set cParentInst =
mcInstances.QueryInstance(cTempInst.ParentInstanceId)
        Else
            Set cParentInst = Nothing
        End If

        ' Check if the step has an iterator defined for it
        If cTempInst.ValidForIteration(cParentInst, intConsType) Then
            vntTempCons = mcRunConstraints.ConstraintsForStep( _
cTempInst.Step.StepId, cTempInst.Step.VersionNo, _
intConsType, blnSort:=True, _
blnGlobal:=False, blnGlobalConstraintsOnly:=False)

            If Not IsEmpty(vntTempCons) Then
                ReDim Preserve cColConstraints(lngConsCount)
                cColConstraints(lngConsCount) = vntTempCons
                lngConsCount = lngConsCount + 1
            End If
        End If

        Set cTempInst = cParentInst

    Loop While Not cTempInst Is Nothing

    If lngConsCount > 0 Then
        vntTempCons = OrderConstraints(cColConstraints, intConsType)
    End If

    DetermineConstraints = vntTempCons

Exit Function

DetermineConstraintsErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    On Error GoTo 0
    mstrSource = mstrModuleName & "DetermineConstraints"
    Err.Raise vbObjectError + errExecInstanceFailed, _
        mstrSource, LoadResString(errExecInstanceFailed)

```

```

End Function
Private Function GetInstanceToExecute(cParentNode As cInstance, _
    cSubStepRec As cSubStep, _
    cSubStepDtls As cStep) As cInstance

    Dim cSubStepInst As cInstance

    On Error GoTo GetInstanceToExecuteErr

    BugAssert Not (cParentNode Is Nothing Or _
        cSubStepRec Is Nothing Or _
        cSubStepDtls Is Nothing), _
        "GetInstanceToExecute: Input invalid"

    ' Check if it has iterators
    If cSubStepDtls.IteratorCount = 0 Then
        ' Check if the step has been executed
        If cSubStepRec.TasksRunning = 0 And
            cSubStepRec.TasksComplete = 0 And _
            Not
            mcInstances.CompletedInstanceExists(cParentNode.InstanceId,
            cSubStepDtls) Then
            ' The sub-step hasn't been executed yet.
            ' Create an instance for it and exit
            Set cSubStepInst = CreateInstance(cSubStepDtls, cParentNode)
        Else
            Set cSubStepInst = Nothing
        End If
    Else
        ' Check if there are pending iterations for the sub-step
        If Not cSubStepRec.NextIteration(cSubStepDtls) Is Nothing Then
            ' Pending iterations exist - create an instance for the sub-step and
            exit
            Set cSubStepInst = CreateInstance(cSubStepDtls, cParentNode)
        Else
            ' No more iterations - continue with the next substep
            Set cSubStepInst = Nothing
        End If
    End If

    Set GetInstanceToExecute = cSubStepInst
    Exit Function

GetInstanceToExecuteErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    On Error GoTo 0
    mstrSource = mstrModuleName & "GetInstanceToExecute"
    Err.Raise vbObjectError + errNavInstancesFailed, _
        mstrSource, LoadResString(errNavInstancesFailed)

End Function

Public Function InstancesForStep(lngStepId As Long, ByRef StepStatus
As InstanceStatus) As cInstances
    ' Returns an array of all the instances for a step
    Dim lngIndex As Long
    Dim cTempInst As cInstance
    Dim cStepInstances As cInstances
    Dim cStepRec As cStep

    On Error GoTo InstancesForStepErr

    Set cStepInstances = New cInstances

    For lngIndex = 0 To mcInstances.Count - 1
        Set cTempInst = mcInstances(lngIndex)

        If cTempInst.Step.StepId = lngStepId Then

```

```

            cStepInstances.Add cTempInst
        End If
    Next lngIndex

    If cStepInstances.Count = 0 Then
        Set cStepRec = mcRunSteps.QueryStep(lngStepId)
        If Not mcFailures.ExecuteSubStep(cStepRec.ParentStepId) Then
            StepStatus = gintAborted
        End If
        Set cStepRec = Nothing
    End If

    ' Set the return value of the function to the array of
    ' constraints that has been built above
    Set InstancesForStep = cStepInstances

    Set cStepInstances = Nothing
    Exit Function

InstancesForStepErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    On Error GoTo 0
    mstrSource = mstrModuleName & "InstancesForStep"
    Err.Raise vbObjectError + errNavInstancesFailed, mstrSource, _
        LoadResString(errNavInstancesFailed)

End Function
Private Sub RemoveFreeProcess(lngRunningProcess As Long)
    ' Removes the passed in element from the collection of
    ' free objects

    ' Confirm that the last element in the array is the one
    ' we need to delete
    If mcFreeSteps(mcFreeSteps.Count - 1) = lngRunningProcess Then
        mcFreeSteps.Delete Position:=mcFreeSteps.Count - 1
    Else
        ' Ask the class to find the element and delete it
        mcFreeSteps.Delete Item:=lngRunningProcess
    End If

End Sub

End Sub
Private Sub AddFreeProcess(lngTerminatedProcess As Long)
    ' Adds the passed in element to the collection of
    ' free objects

    mcFreeSteps.Add lngTerminatedProcess

End Sub

Private Sub ResetForm(Optional ByVal lngIndex As Long)

    Dim lngTemp As Long

    On Error GoTo ResetFormErr

    ' Check if there are any running instances to wait for
    If mcFreeSteps.Count <> glngNumConcurrentProcesses Then

        For lngTemp = 0 To mcFreeSteps.Count - 1
            If mcFreeSteps(lngTemp) = lngIndex Then
                Exit For
            End If
        Next lngTemp

        If lngTemp <= mcFreeSteps.Count - 1 Then
            ' This process that just completed did not exist in the list of
            ' free processes
            Call AddFreeProcess(lngIndex)
        End If
    End If

```

```

    If Not AnyStepRunning(mcFreeSteps, mbarrFree) Then
        WriteToWspLog (mintRunComplete)
        ' All steps are complete
        RaiseEvent RunComplete(Determine64BitTime())
    End If
Else
    WriteToWspLog (mintRunComplete)
    RaiseEvent RunComplete(Determine64BitTime())
End If

Exit Sub

ResetFormErr:

End Sub

Private Function NewInstanceId() As Long
    ' Will return new instance id's - uses a static counter
    ' that it increments each time
    Static lngInstance As Long

    lngInstance = lngInstance + 1
    NewInstanceId = lngInstance
End Function

Private Function RunPendingStepInBranch(strCurBranchRoot As
String, _
    Optional cExecInstance As cInstance = Nothing) As cInstance
    ' Runs a worker step in the branch being executed, if
    ' there are any pending execution
    ' This function is also called when a step has just completed
    ' execution - in which case the terminated instance is
    ' passed in as the optional parameter. When that happens,
    ' we first try to execute the siblings of the terminated
    ' step if any are pending execution.
    ' If the terminated instance has not been passed in, we
    ' start with the dummy root instance and navigate down,
    ' trying to find a pending worker step.

    Dim cExecSubStep As cStep
    Dim cParentInstance As cInstance
    Dim cNextInst As cInstance

    On Error GoTo RunPendingStepInBranchErr

    If Not cExecInstance Is Nothing Then
        ' Called when an instance has terminated
        ' When a worker step terminates, then we need to
        ' decrement the number of running steps on it's
        ' manager
        Set cParentInstance = _
            mcInstances.QueryInstance(cExecInstance.ParentInstanceId)
    Else
        If StringEmpty(strCurBranchRoot) Or mcDummyRootInstance Is
Nothing Then
            ' Run complete - event raised by Run method
            Set RunPendingStepInBranch = Nothing
            Exit Function
        End If

        ' If there are no pending steps on the root instance,
        ' then there are no steps within the branch that need
        ' to be executed
        If mcDummyRootInstance.AllComplete Or
mcDummyRootInstance.AllStarted Then
            Set RunPendingStepInBranch = Nothing
            Exit Function
        End If
    End If
End Function

```

```

        Set cParentInstance = mcDummyRootInstance
    End If

    Do
        Set cNextInst = GetSubStepToExecute(cParentInstance)
        If cNextInst Is Nothing Then
            ' There are no steps within the branch that can
            ' be executed - If we are at the dummy instance,
            ' this branch has completed executing
            If cParentInstance.Key = mstrDummyRootKey Then
                Set cNextInst = Nothing
                Exit Do
            Else
                ' Go to the parent instance and try to find
                ' some other sibling is pending execution
                Set cNextInst =
mcInstances.QueryInstance(cParentInstance.ParentInstanceId)

                If cParentInstance.SubSteps.Count = 0 Then
                    cNextInst.ChildTerminated cParentInstance.Step.StepId
                End If
            End If
        End If

        BugAssert Not cNextInst Is Nothing
        Set cParentInstance = cNextInst

        Loop While cNextInst.Step.StepType <> gintWorkerStep

        If Not cNextInst Is Nothing Then
            Call ExecuteStep(cNextInst)
        End If

        Set RunPendingStepInBranch = cNextInst

    Exit Function

RunPendingStepInBranchErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errNavInstancesFailed, _
        mstrModuleName & "RunPendingStepInBranch",
LoadResString(errNavInstancesFailed)

End Function

Private Function RunPendingSibling(cTermInstance As cInstance, _
    dtmCompleteTime As Currency) As cInstance
    ' This process is called when a step terminates. Tries to
    ' run a sibling of the terminated step, if one is pending
    ' execution.

    Dim cParentInstance As cInstance
    Dim cNextInst As cInstance

    On Error GoTo RunPendingSiblingErr

    If StringEmpty(mstrCurBranchRoot) Or mcDummyRootInstance Is
Nothing Then
        ' Run complete - event raised by Run method
        Set RunPendingSibling = Nothing
        Exit Function
    End If

    BugAssert cTermInstance.ParentInstanceId > 0, "Orphaned instance
in array!"

    ' When a worker step terminates, then we need to
    ' decrement the number of running steps on it's

```

```

' manager
Set cParentInstance =
mcInstances.QueryInstance(cTermInstance.ParentInstanceId)

' Decrement the number of running processes on the
' parent by 1
Call cParentInstance.ChildTerminated(cTermInstance.Step.StepId)

' The first step that terminates has to be a worker
' If it is complete, update the completed steps on the
' parent by 1.
Call cParentInstance.ChildCompleted(cTermInstance.Step.StepId)
cParentInstance.AllStarted = False

Do
Set cNextInst = GetSubStepToExecute(cParentInstance,
dtmCompleteTime)
If cNextInst Is Nothing Then
If cParentInstance.Key = mstrDummyRootKey Then
Set cNextInst = Nothing
Exit Do
Else
' Go to the parent instance and try to find
' some other sibling is pending execution
Set cNextInst =
mcInstances.QueryInstance(cParentInstance.ParentInstanceId)
If cParentInstance.IsRunning Then
cNextInst.AllStarted = True
Else
' No more sub-steps to execute
Call
cNextInst.ChildCompleted(cParentInstance.Step.StepId)
Call
cNextInst.ChildTerminated(cParentInstance.Step.StepId)
cNextInst.AllStarted = False
End If
End If
End If

BugAssert Not cNextInst Is Nothing
Set cParentInstance = cNextInst

Loop While cNextInst.Step.StepType <> gintWorkerStep

If Not cNextInst Is Nothing Then
Call ExecuteStep(cNextInst)
End If

Set RunPendingSibling = cNextInst

Exit Function

RunPendingSiblingErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "RunPendingSibling"
Err.Raise vbObjectError + errNavInstancesFailed, _
LoadResString(errNavInstancesFailed)

End Function

Private Sub RunPendingSiblings(cTermInstance As cInstance, _
dtmCompleteTime As Currency)
' This process is called when a step terminates. Tries to
' run siblings of the terminated step, if they are pending
' execution.

Dim cExecInst As cInstance

On Error GoTo RunPendingSiblingsErr

```

```

BugMessage "In RunPendingSiblings"

' Call a procedure to run the sibling of the terminated
' step, if any. This procedure will also update the
' number of complete/running tasks on the manager steps.
Set cExecInst = RunPendingSibling(cTermInstance,
dtmCompleteTime)

If Not cExecInst Is Nothing Then
Do
' Execute any other pending steps in the branch.
' The step that has just terminated might be
' the last one that was executing in a sub-branch.
' That would mean that we can execute another
' sub-branch that might involve more than 1 step.
' Pass the just executed step as a parameter.
Set cExecInst = RunPendingStepInBranch(mstrCurBranchRoot,
cExecInst)
Loop While Not cExecInst Is Nothing
Else
If Not mcDummyRootInstance.IsRunning Then
' All steps have been executed in the branch - run
' a new branch
Call RunNewBranch
Else
' There are no more steps to execute in the current
' branch but we have running processes.
End If
End If

Exit Sub

RunPendingSiblingsErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "RunPendingSiblings"
Err.Raise vbObjectError + errNavInstancesFailed, _
mstrSource, LoadResString(errNavInstancesFailed)

End Sub

Private Sub NoSubStepsToExecute(cMgrInstance As cInstance,
Optional dtmCompleteTime As Currency = gdtmEmpty)
' Called when we cannot find any more substeps to run for
' manager step - set the allcomplete or allstarted
' properties to true

If cMgrInstance.IsRunning() Then
cMgrInstance.AllStarted = True
Else
cMgrInstance.AllComplete = True
If dtmCompleteTime <> gdtmEmpty Then
' Update the end time on the manager step
Call TimeCompleteUpdateForStep(cMgrInstance,
dtmCompleteTime)
End If
End If

End Sub

Private Function GetSubStepToExecute(cParentNode As cInstance, _
Optional dtmCompleteTime As Currency = 0) As cInstance
' Returns the child of the passed in node that is to be
' executed next. Checks if we are in the middle of an instance
' being executed in which case it returns the pending
' instance. Creates a new instance if there are pending
' instances for a sub-step.

Dim lngIndex As Long

```

```

Dim cSubStepRec As cSubStep
Dim cSubStepDtls As cStep
Dim cSubStepInst As cInstance

On Error GoTo GetSubStepToExecuteErr

' There are a number of cases that need to be accounted
' for here.
' 1. While traversing through all enabled nodes for the
' first time - instance records may not exist for the
' substeps.
' 2. Instance records exist, and there are processes
' that need to be executed for a sub-step
' 3. There are no more processes that need to be currently
' executed (till a process completes)
' 4. There are no more processes that need to be executed
' (All substeps have completed execution)

' This is the only point where we check the Abort flag -
' since this is the heart of the navigation routine that
' selects processes to execute. Also, when a step terminates
' selection of the next process goes through here.
If mblnAbort Then
    Set GetSubStepToExecute = Nothing
    cParentNode.Status = gintAborted
    Exit Function
End If

If mblnAsk Then
    Set GetSubStepToExecute = Nothing
    Exit Function
End If

If Not mcFailures.ExecuteSubStep(cParentNode.Step.StepId) Then
    Set GetSubStepToExecute = Nothing
    cParentNode.Status = gintAborted
    Exit Function
End If

' First check if there are pending steps for the parent!
If cParentNode.IsPending Then
    ' Loop through all the sub-steps for the parent node
    For lngIndex = 0 To cParentNode.SubSteps.Count - 1
        Set cSubStepRec = cParentNode.SubSteps(lngIndex)
        Set cSubStepDtls =
mcRunSteps.QueryStep(cSubStepRec.StepId)
        If Not mcInstances.InstanceAborted(cSubStepRec) Then
            ' Check if the sub-step is a worker
            If cSubStepDtls.StepType = gintWorkerStep Then
                ' Find/create an instance to execute
                Set cSubStepInst = GetInstanceToExecute( _
                    cParentNode, cSubStepRec, cSubStepDtls)
                If Not cSubStepInst Is Nothing Then
                    Exit For
                Else
                    ' Continue w/ the next sub-step
                End If
            Else
                ' The sub-step is a manager step
                ' Check if there are any pending instances for
                ' the manager
                Set cSubStepInst = mcInstances.QueryPendingInstance( _
                    cParentNode.InstanceId, cSubStepRec.StepId)
                If cSubStepInst Is Nothing Then
                    ' Find/create an instance to execute
                    Set cSubStepInst = GetInstanceToExecute( _
                        cParentNode, cSubStepRec, cSubStepDtls)
                    If Not cSubStepInst Is Nothing Then
                        Exit For
                    Else

```

```

' Continue w/ the next sub-step
                End If
            Else
                ' We have found a pending instance for the
                ' sub-step (manager) - exit the loop
                Exit For
            End If
        End If
    Next lngIndex

    If lngIndex > cParentNode.SubSteps.Count - 1 Or
cParentNode.SubSteps.Count = 0 Then
        ' If we could not find any sub-steps to execute,
        ' mark the parent node as complete/all started
        Call NoSubStepsToExecute(cParentNode, dtmCompleteTime)
        Set cSubStepInst = Nothing
    End If
End If

Set GetSubStepToExecute = cSubStepInst
Exit Function

GetSubStepToExecuteErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "GetSubStepToExecute"
Err.Raise vbObjectError + errNavInstancesFailed, mstrSource, _
    LoadResString(errNavInstancesFailed)

End Function

Private Sub TimeCompleteUpdateForStep(cMgrInstance As cInstance,
ByVal EndTime As Currency)

' Called when there are no more sub-steps to execute for
' the manager step. It updates the end time and status on
' the manager.
Dim lElapsed As Long

On Error GoTo TimeCompleteUpdateForStepErr

If cMgrInstance.Key <> mstrDummyRootKey Then
    cMgrInstance.EndTime = EndTime
    cMgrInstance.Status = gintComplete
    lElapsed = (EndTime - cMgrInstance.StartTime) * 10000
    cMgrInstance.ElapsedTime = lElapsed
    RaiseEvent StepComplete(cMgrInstance.Step, EndTime,
cMgrInstance.InstanceId, lElapsed)
End If

Exit Sub

TimeCompleteUpdateForStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
WriteError errUpdateDisplayFailed, mstrModuleName &
"TimeCompleteUpdateForStep"

End Sub

Private Function GetFreeObject() As Long

' Check the array of free objects and retrieve the first one
If mcFreeSteps.Count > 0 Then
    GetFreeObject = mcFreeSteps(mcFreeSteps.Count - 1)
Else
    mstrSource = mstrModuleName & "GetFreeObject"
    ShowError errMaxProcessesExceeded

```

```

On Error GoTo 0
Err.Raise vbObjectError + errMaxProcessesExceeded, _
    mstrSource, _
    LoadResString(errMaxProcessesExceeded)
End If

End Function
Private Function StepTerminated(cCompleteStep As cStep, ByVal
dtmCompleteTime As Currency, _
    ByVal lngIndex As Long, ByVal InstanceId As Long, ByVal
ExecutionStatus As InstanceStatus) As cStep
    ' This procedure is called whenever a step terminates.
    Dim cTermRec As cTermStep
    Dim cInstRec As cInstance
    Dim cStartInst As cInstance
    Dim lElapsed As Long
    Dim sLogLabel As String
    Dim LogLabels As New cVectorStr
    Dim iItIndex As Long

    On Error GoTo StepTerminatedErr

    Set cInstRec = mcInstances.QueryInstance(InstanceId)
    If dtmCompleteTime <> 0 And cInstRec.StartTime <> 0 Then
        ' Convert to milliseconds since that is the default precision
        lElapsed = (dtmCompleteTime - cInstRec.StartTime) * 10000
    Else
        lElapsed = 0
    End If

    Set cStartInst = cInstRec
    iItIndex = 0
    Do While cInstRec.Key <> mstrDummyRootKey
        sLogLabel = gstrSQ & cInstRec.Step.StepLabel & gstrSQ

        If iItIndex < cInstRec.Iterators.Count Then
            If cStartInst.Iterators(iItIndex).StepId = cInstRec.Step.StepId
Then
                sLogLabel = sLogLabel & mslIt & gstrSQ &
cStartInst.Iterators(iItIndex).IteratorName & gstrSQ & _
                    mslItValue & gstrSQ &
cStartInst.Iterators(iItIndex).Value & gstrSQ
                iItIndex = iItIndex + 1
            End If
        End If

        If cInstRec.Key = cStartInst.Key Then
            ' Append the execution status
            sLogLabel = sLogLabel & " Status: " & gstrSQ &
gsExecutionStatus(ExecutionStatus) & gstrSQ
            If ExecutionStatus = gintFailed Then
                ' Append the continuation criteria for the step since it failed
                sLogLabel = sLogLabel & " Continuation Criteria: " & gstrSQ
& gsContCriteria(cInstRec.Step.ContinuationCriteria) & gstrSQ
            End If
        End If
        LogLabels.Add sLogLabel

        Set cInstRec =
mcInstances.QueryInstance(cInstRec.ParentInstanceId)
        Loop

        Call WriteToWspLog(mintStepComplete, LogLabels,
dtmCompleteTime)
        Set LogLabels = Nothing

        ' Adds the terminated step details to a queue.
        Set cTermRec = New cTermStep
        cTermRec.ExecutionStatus = ExecutionStatus
        cTermRec.Index = lngIndex

```

```

cTermRec.InstanceId = InstanceId
cTermRec.TimeComplete = dtmCompleteTime
Call mcTermSteps.Add(cTermRec)
Set cTermRec = Nothing

```

```

RaiseEvent StepComplete(cCompleteStep, dtmCompleteTime,
InstanceId, lElapsed)

```

```

Exit Function

```

```

StepTerminatedErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    WriteError errExecuteBranchFailed, mstrSource
    Call ResetForm(lngIndex)

```

```

End Function
Public Property Let RootKey(ByVal vdata As String)

```

```

    mstrRootKey = vdata

```

```

End Property

```

```

Public Property Get RootKey() As String
    RootKey = mstrRootKey
End Property

```

```

Private Function InitExecStep() As cRunStep
    ' Since arrays of objects cannot be declared as WithEvents,
    ' we use a limited number of objects and set a maximum
    ' on the number of steps that can run in parallel
    ' This is a wrapper that will create an instance of
    ' a cExecuteSM object depending on the index
    Dim lngIndex As Long

```

```

On Error GoTo InitExecStepErr

```

```

lngIndex = GetFreeObject

```

```

Select Case lngIndex + 1
    Case 1
        Set cExecStep1 = New cRunStep
        Set InitExecStep = cExecStep1
    Case 2
        Set cExecStep2 = New cRunStep
        Set InitExecStep = cExecStep2
    Case 3
        Set cExecStep3 = New cRunStep
        Set InitExecStep = cExecStep3
    Case 4
        Set cExecStep4 = New cRunStep
        Set InitExecStep = cExecStep4
    Case 5
        Set cExecStep5 = New cRunStep
        Set InitExecStep = cExecStep5
    Case 6
        Set cExecStep6 = New cRunStep
        Set InitExecStep = cExecStep6
    Case 7
        Set cExecStep7 = New cRunStep
        Set InitExecStep = cExecStep7
    Case 8
        Set cExecStep8 = New cRunStep
        Set InitExecStep = cExecStep8
    Case 9
        Set cExecStep9 = New cRunStep
        Set InitExecStep = cExecStep9
    Case 10
        Set cExecStep10 = New cRunStep
        Set InitExecStep = cExecStep10

```

Case 11
 Set cExecStep11 = New cRunStep
 Set InitExecStep = cExecStep11
 Case 12
 Set cExecStep12 = New cRunStep
 Set InitExecStep = cExecStep12
 Case 13
 Set cExecStep13 = New cRunStep
 Set InitExecStep = cExecStep13
 Case 14
 Set cExecStep14 = New cRunStep
 Set InitExecStep = cExecStep14
 Case 15
 Set cExecStep15 = New cRunStep
 Set InitExecStep = cExecStep15
 Case 16
 Set cExecStep16 = New cRunStep
 Set InitExecStep = cExecStep16
 Case 17
 Set cExecStep17 = New cRunStep
 Set InitExecStep = cExecStep17
 Case 18
 Set cExecStep18 = New cRunStep
 Set InitExecStep = cExecStep18
 Case 19
 Set cExecStep19 = New cRunStep
 Set InitExecStep = cExecStep19
 Case 20
 Set cExecStep20 = New cRunStep
 Set InitExecStep = cExecStep20
 Case 21
 Set cExecStep21 = New cRunStep
 Set InitExecStep = cExecStep21
 Case 22
 Set cExecStep22 = New cRunStep
 Set InitExecStep = cExecStep22
 Case 23
 Set cExecStep23 = New cRunStep
 Set InitExecStep = cExecStep23
 Case 24
 Set cExecStep24 = New cRunStep
 Set InitExecStep = cExecStep24
 Case 25
 Set cExecStep25 = New cRunStep
 Set InitExecStep = cExecStep25
 Case 26
 Set cExecStep26 = New cRunStep
 Set InitExecStep = cExecStep26
 Case 27
 Set cExecStep27 = New cRunStep
 Set InitExecStep = cExecStep27
 Case 28
 Set cExecStep28 = New cRunStep
 Set InitExecStep = cExecStep28
 Case 29
 Set cExecStep29 = New cRunStep
 Set InitExecStep = cExecStep29
 Case 30
 Set cExecStep30 = New cRunStep
 Set InitExecStep = cExecStep30
 Case 31
 Set cExecStep31 = New cRunStep
 Set InitExecStep = cExecStep31
 Case 32
 Set cExecStep32 = New cRunStep
 Set InitExecStep = cExecStep32
 Case 33
 Set cExecStep33 = New cRunStep
 Set InitExecStep = cExecStep33
 Case 34

Set cExecStep34 = New cRunStep
 Set InitExecStep = cExecStep34
 Case 35
 Set cExecStep35 = New cRunStep
 Set InitExecStep = cExecStep35
 Case 36
 Set cExecStep36 = New cRunStep
 Set InitExecStep = cExecStep36
 Case 37
 Set cExecStep37 = New cRunStep
 Set InitExecStep = cExecStep37
 Case 38
 Set cExecStep38 = New cRunStep
 Set InitExecStep = cExecStep38
 Case 39
 Set cExecStep39 = New cRunStep
 Set InitExecStep = cExecStep39
 Case 40
 Set cExecStep40 = New cRunStep
 Set InitExecStep = cExecStep40
 Case 41
 Set cExecStep41 = New cRunStep
 Set InitExecStep = cExecStep41
 Case 42
 Set cExecStep42 = New cRunStep
 Set InitExecStep = cExecStep42
 Case 43
 Set cExecStep43 = New cRunStep
 Set InitExecStep = cExecStep43
 Case 44
 Set cExecStep44 = New cRunStep
 Set InitExecStep = cExecStep44
 Case 45
 Set cExecStep45 = New cRunStep
 Set InitExecStep = cExecStep45
 Case 46
 Set cExecStep46 = New cRunStep
 Set InitExecStep = cExecStep46
 Case 47
 Set cExecStep47 = New cRunStep
 Set InitExecStep = cExecStep47
 Case 48
 Set cExecStep48 = New cRunStep
 Set InitExecStep = cExecStep48
 Case 49
 Set cExecStep49 = New cRunStep
 Set InitExecStep = cExecStep49
 Case 50
 Set cExecStep50 = New cRunStep
 Set InitExecStep = cExecStep50
 Case 51
 Set cExecStep51 = New cRunStep
 Set InitExecStep = cExecStep51
 Case 52
 Set cExecStep52 = New cRunStep
 Set InitExecStep = cExecStep52
 Case 53
 Set cExecStep53 = New cRunStep
 Set InitExecStep = cExecStep53
 Case 54
 Set cExecStep54 = New cRunStep
 Set InitExecStep = cExecStep54
 Case 55
 Set cExecStep55 = New cRunStep
 Set InitExecStep = cExecStep55
 Case 56
 Set cExecStep56 = New cRunStep
 Set InitExecStep = cExecStep56
 Case 57
 Set cExecStep57 = New cRunStep

```

    Set InitExecStep = cExecStep57
Case 58
    Set cExecStep58 = New cRunStep
    Set InitExecStep = cExecStep58
Case 59
    Set cExecStep59 = New cRunStep
    Set InitExecStep = cExecStep59
Case 60
    Set cExecStep60 = New cRunStep
    Set InitExecStep = cExecStep60
Case 61
    Set cExecStep61 = New cRunStep
    Set InitExecStep = cExecStep61
Case 62
    Set cExecStep62 = New cRunStep
    Set InitExecStep = cExecStep62
Case 63
    Set cExecStep63 = New cRunStep
    Set InitExecStep = cExecStep63
Case 64
    Set cExecStep64 = New cRunStep
    Set InitExecStep = cExecStep64
Case 65
    Set cExecStep65 = New cRunStep
    Set InitExecStep = cExecStep65
Case 66
    Set cExecStep66 = New cRunStep
    Set InitExecStep = cExecStep66
Case 67
    Set cExecStep67 = New cRunStep
    Set InitExecStep = cExecStep67
Case 68
    Set cExecStep68 = New cRunStep
    Set InitExecStep = cExecStep68
Case 69
    Set cExecStep69 = New cRunStep
    Set InitExecStep = cExecStep69
Case 70
    Set cExecStep70 = New cRunStep
    Set InitExecStep = cExecStep70
Case 71
    Set cExecStep71 = New cRunStep
    Set InitExecStep = cExecStep71
Case 72
    Set cExecStep72 = New cRunStep
    Set InitExecStep = cExecStep72
Case 73
    Set cExecStep73 = New cRunStep
    Set InitExecStep = cExecStep73
Case 74
    Set cExecStep74 = New cRunStep
    Set InitExecStep = cExecStep74
Case 75
    Set cExecStep75 = New cRunStep
    Set InitExecStep = cExecStep75
Case 76
    Set cExecStep76 = New cRunStep
    Set InitExecStep = cExecStep76
Case 77
    Set cExecStep77 = New cRunStep
    Set InitExecStep = cExecStep77
Case 78
    Set cExecStep78 = New cRunStep
    Set InitExecStep = cExecStep78
Case 79
    Set cExecStep79 = New cRunStep
    Set InitExecStep = cExecStep79
Case 80
    Set cExecStep80 = New cRunStep
    Set InitExecStep = cExecStep80

```

```

Case 81
    Set cExecStep81 = New cRunStep
    Set InitExecStep = cExecStep81
Case 82
    Set cExecStep82 = New cRunStep
    Set InitExecStep = cExecStep82
Case 83
    Set cExecStep83 = New cRunStep
    Set InitExecStep = cExecStep83
Case 84
    Set cExecStep84 = New cRunStep
    Set InitExecStep = cExecStep84
Case 85
    Set cExecStep85 = New cRunStep
    Set InitExecStep = cExecStep85
Case 86
    Set cExecStep86 = New cRunStep
    Set InitExecStep = cExecStep86
Case 87
    Set cExecStep87 = New cRunStep
    Set InitExecStep = cExecStep87
Case 88
    Set cExecStep88 = New cRunStep
    Set InitExecStep = cExecStep88
Case 89
    Set cExecStep89 = New cRunStep
    Set InitExecStep = cExecStep89
Case 90
    Set cExecStep90 = New cRunStep
    Set InitExecStep = cExecStep90
Case 91
    Set cExecStep91 = New cRunStep
    Set InitExecStep = cExecStep91
Case 92
    Set cExecStep92 = New cRunStep
    Set InitExecStep = cExecStep92
Case 93
    Set cExecStep93 = New cRunStep
    Set InitExecStep = cExecStep93
Case 94
    Set cExecStep94 = New cRunStep
    Set InitExecStep = cExecStep94
Case 95
    Set cExecStep95 = New cRunStep
    Set InitExecStep = cExecStep95
Case 96
    Set cExecStep96 = New cRunStep
    Set InitExecStep = cExecStep96
Case 97
    Set cExecStep97 = New cRunStep
    Set InitExecStep = cExecStep97
Case 98
    Set cExecStep98 = New cRunStep
    Set InitExecStep = cExecStep98
Case 99
    Set cExecStep99 = New cRunStep
    Set InitExecStep = cExecStep99
Case Else
    Set InitExecStep = Nothing
End Select

BugMessage "Sending cExecStep" & (lngIndex + 1) & "!"

If Not InitExecStep Is Nothing Then
    InitExecStep.Index = lngIndex

    ' Remove this element from the collection of free objects
    Call RemoveFreeProcess(lngIndex)
End If

```

```

Exit Function

InitExecStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
Set InitExecStep = Nothing

End Function
Public Sub Run()
' Calls procedures to build a list of all the steps that
' need to be executed and to execute them
' Determines whether the run has started/terminated and
' raises the Run Start and Complete events.
Dim cTempStep As cStep

On Error GoTo RunErr

If StringEmpty(mstrRootKey) Then
    Call ShowError(errExecuteBranchFailed)
    On Error GoTo 0
    Err.Raise vbObjectError + errExecuteBranchFailed,
mstrModuleName & "Run", _
        LoadResString(errExecuteBranchFailed)
Else
' Execute the first branch
WriteToWspLog (mintRunStart)
RaiseEvent RunStart(Determine64BitTime(),
mcWspLog.FileName)

If mcNavSteps.HasChild(StepKey:=mstrRootKey) Then
    Set cTempStep =
mcNavSteps.ChildStep(StepKey:=mstrRootKey)
    mstrCurBranchRoot = MakeKeyValid(cTempStep.StepId,
cTempStep.StepType)

    Call CreateDummyInstance(mstrCurBranchRoot)

' Run all pending steps in the branch
If Not RunBranch(mstrCurBranchRoot) Then
' Execute a new branch if there aren't any
' steps to run
    Call RunNewBranch
End If
Else
WriteToWspLog (mintRunComplete)
' No children to execute - the run is complete
RaiseEvent RunComplete(Determine64BitTime())
End If
End If

Exit Sub

RunErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
Call ShowError(errExecuteBranchFailed,
OptArgs:=mstrCurBranchRoot)
Call ResetForm

End Sub
Private Sub RunNewBranch()
' We will build a tree of all instances that occur and
' the count of the sub-steps that are running will be
' stored at each node in the tree (maintained internally
' as an array). Since there can be multiple iterations
' of the top level nodes running at the same time, we
' create a dummy node at the root that keeps a record of
' the instances of the top level node.

' Determines whether the run has started/terminated and

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' raises the Run Start and Complete events.
Dim cNextStep As cStep
Dim bRunComplete As Boolean

On Error GoTo RunNewBranchErr

bRunComplete = False

Do
If StringEmpty(mstrCurBranchRoot) Then
Exit Do
On Error GoTo 0
Err.Raise vbObjectError + errExecuteBranchFailed, mstrSource, _
    LoadResString(errExecuteBranchFailed)
Else
Set cNextStep =
mcNavSteps.NextStep(StepKey:=mstrCurBranchRoot)
If cNextStep Is Nothing Then
    mstrCurBranchRoot = gstrEmptyString
    bRunComplete = True
Exit Do
Else
' Starting execution of a new branch - initialize the
' module-level variable
mstrCurBranchRoot = MakeKeyValid(cNextStep.StepId,
cNextStep.StepType)
Call CreateDummyInstance(mstrCurBranchRoot)
End If
End If
Debug.Print "Running new branch: " & mstrCurBranchRoot

' Loop until we find a branch that has steps to execute
Loop While Not RunBranch(mstrCurBranchRoot)

If bRunComplete Then
WriteToWspLog (mintRunComplete)
' Run is complete
RaiseEvent RunComplete(Determine64BitTime())
End If

Exit Sub

RunNewBranchErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
Call ShowError(errExecuteBranchFailed,
OptArgs:=mstrCurBranchRoot)
On Error GoTo 0
mstrSource = mstrModuleName & "RunNewBranch"
Err.Raise vbObjectError + errExecuteBranchFailed, mstrSource, _
    LoadResString(errExecuteBranchFailed)

End Sub
Private Function RunBranch(strRootNode As String) As Boolean
' This procedure is called to run all the necessary steps
' in a branch. It can also be called when a step terminates,
' in which case the terminated step is passed in as the
' optional parameter. When a step terminates, we need to
' either wait for some other steps to terminate before
' we execute more steps or run as many steps as necessary
' Returns True if there are steps currently executing
' in the branch, else returns False
Dim cRunning As cInstance

On Error GoTo RunBranchErr

If Not StringEmpty(strRootNode) Then
' Call a procedure to execute all the enabled steps
' in the branch - will return the step node that is

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' being executed - nothing means 'No more steps to
' execute in the branch'.
Do
    Set cRunning = RunPendingStepInBranch(strRootNode,
cRunning)

    Loop While Not cRunning Is Nothing

    RunBranch = mcDummyRootInstance.IsRunning
End If

Exit Function

RunBranchErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
mstrSource = mstrModuleName & "RunBranch"
Err.Raise vbObjectError + errExecuteBranchFailed, _
    mstrSource, LoadResString(errExecuteBranchFailed)

End Function
Private Sub TimeUpdateForProcess(StepRecord As cStep, _
    ByVal InstanceId As Long, _
    Optional ByVal StartTime As Currency = 0, _
    Optional ByVal EndTime As Currency = 0, _
    Optional ByVal ElapsedTime As Long = 0, _
    Optional Command As String)
' We do not maintain start and end timestamps for the constraint
' of a step. Hence we check if the process that just started/
' terminated is the worker step that is being executed. If so,
' we update the start/end time and status on the instance record.

Dim cInstanceRec As cInstance
Dim sItVal As String

On Error GoTo TimeUpdateForProcessErr

Set cInstanceRec = mcInstances.QueryInstance(InstanceId)

If StartTime = 0 Then
    RaiseEvent ProcessComplete(StepRecord, EndTime, InstanceId,
ElapsedTime)
Else
    sItVal = GetInstanceItValue(cInstanceRec)
    RaiseEvent ProcessStart(StepRecord, Command, StartTime,
InstanceId, _
        cInstanceRec.ParentInstanceId, sItVal)
End If

Call cInstanceRec.UpdateStartTime(StepRecord.StepId, StartTime,
EndTime, ElapsedTime)

Exit Sub

TimeUpdateForProcessErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
WriteError errUpdateDisplayFailed, mstrModuleName &
"TimeUpdateForProcess"

End Sub
Private Sub TimeStartUpdateForStep(StepRecord As cStep, _
    ByVal InstanceId As Long, _
    ByVal StartTime As Currency)

' Called when a step starts execution. Checks if this is the
' first enabled child of the manager step. If so, updates
' the start time and status on the manager.
' Also raises the Step Start event for the completed step.

```

```

Dim cStartInst As cInstance
Dim cInstanceRec As cInstance
Dim LogLabels As New cVectorStr
Dim iItIndex As Long
Dim sLogLabel As String
Dim sPath As String
Dim sIt As String
Dim sItVal As String

On Error GoTo TimeStartUpdateForStepErr

Set cStartInst = mcInstances.QueryInstance(InstanceId)

' Determine the step path and iterator values for the step and raise a
step start event
Set cInstanceRec = cStartInst
Do While cInstanceRec.Key <> mstrDummyRootKey
    If Not StringEmpty(sPath) Then
        sPath = sPath & gstrFileSeparator
    End If
    sPath = sPath & gstrSQ & cInstanceRec.Step.StepLabel & gstrSQ
    Set cInstanceRec =
mcInstances.QueryInstance(cInstanceRec.ParentInstanceId)
    Loop

For iItIndex = cStartInst.Iterators.Count - 1 To 0 Step -1
    If Not StringEmpty(sIt) Then
        sIt = sIt & gstrFileSeparator
    End If
    sIt = sIt & gstrSQ & cStartInst.Iterators(iItIndex).Value & gstrSQ
Next iItIndex

sItVal = GetInstanceItValue(cStartInst)
RaiseEvent StepStart(StepRecord, StartTime, InstanceId,
cStartInst.ParentInstanceId, _
    sPath, sIt, sItVal)

iItIndex = 0
Set cInstanceRec = cStartInst
' Raise a StepStart event for the manager step, if this is it's first sub-
step being executed
Do While cInstanceRec.Key <> mstrDummyRootKey

    sLogLabel = gstrSQ & cInstanceRec.Step.StepLabel & gstrSQ
    If iItIndex < cStartInst.Iterators.Count Then
        If cStartInst.Iterators(iItIndex).StepId =
cInstanceRec.Step.StepId Then
            sLogLabel = sLogLabel & msIt & gstrSQ &
cStartInst.Iterators(iItIndex).IteratorName & gstrSQ & _
                msItValue & gstrSQ &
cStartInst.Iterators(iItIndex).Value & gstrSQ
            iItIndex = iItIndex + 1
        End If
    End If
    LogLabels.Add sLogLabel

    If cInstanceRec.Key <> cStartInst.Key And
cInstanceRec.StartTime = 0 Then
        cInstanceRec.StartTime = StartTime
        cInstanceRec.Status = gintRunning
        sItVal = GetInstanceItValue(cInstanceRec)
        ' The step path and iterator values are not needed for manager
steps, since
        ' they are primarily used by the run status form
        RaiseEvent StepStart(cInstanceRec.Step, StartTime,
cInstanceRec.InstanceId, _
            cInstanceRec.ParentInstanceId, gstrEmptyString,
gstrEmptyString, _
                sItVal)
    End If

```

```

End If

Set cInstanceRec =
mcInstances.QueryInstance(cInstanceRec.ParentInstanceId)
Loop

Call WriteToWspLog(mintStepStart, LogLabels, StartTime)
Set LogLabels = Nothing

Exit Sub

TimeStartUpdateForStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
WriteError errUpdateDisplayFailed, mstrModuleName &
"TimeStartUpdateForStep"

End Sub
Private Sub WriteToWspLog(iLogEvent As WspLogEvents, Optional
StepDtls As cVectorStr, _
Optional dtStamp As Currency = gdtmEmpty)

' Writes to the workspace log that is generated for the run. The last
three
' parameters are valid only for Step Start and Step Complete events.
Static bError As Boolean
Dim sLabel As String
Dim lIndex As Long
Dim bHdr As Boolean
Dim cTempConn As cConnection

On Error GoTo WriteToWspLogErr

Select Case iLogEvent
Case mintRunStart
Set mcWspLog = New cFileSM
mcWspLog.FileName = GetDefaultDir(WspId, mcParameters)
& gstrFileSeparator & _
Trim(Str(RunId)) & gstrFileSeparator & "SMLog-" &
Format(Now, FMT_WSP_LOG_FILE) & gstrLogFileSuffix
mcWspLog.WriteLine
(JulianDateToString(Determine64BitTime()) & " Start Run: " & vbTab
& gstrSQ & GetWorkspaceDetails(WspId:=WspId)) & gstrSQ

' Write all current parameter values to the log
bHdr = False
For lIndex = 0 To mcParameters.ParameterCount - 1
If mcParameters(lIndex).ParameterType <>
gintParameterApplication Then
If Not bHdr Then
mcWspLog.WriteField
JulianDateToString(Determine64BitTime()) & " Parameters: "
bHdr = True
Else
mcWspLog.WriteField vbTab & vbTab & vbTab
End If
mcWspLog.WriteLine vbTab & gstrSQ &
mcParameters(lIndex).ParameterName & gstrSQ & vbTab & vbTab &
gstrSQ & mcParameters(lIndex).ParameterValue & gstrSQ
End If
Next lIndex

' Write all connection properties to the log
For lIndex = 0 To RunConnections.Count - 1
Set cTempConn = RunConnections(lIndex)
If lIndex = 0 Then
mcWspLog.WriteField
JulianDateToString(Determine64BitTime()) & " Connections: "
Else
mcWspLog.WriteField vbTab & vbTab & vbTab

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```

End If
mcWspLog.WriteLine vbTab & gstrSQ &
cTempConn.ConnectionName & gstrSQ & _
vbTab & vbTab & gstrSQ &
cTempConn.ConnectionValue & gstrSQ & _
vbTab & "No Count: " & gstrSQ &
cTempConn.NoCountDisplay & gstrSQ & gstrBlank & _
"No Execute: " & gstrSQ & cTempConn.NoExecute &
gstrSQ & gstrBlank & _
"Parse Query Only: " & gstrSQ &
cTempConn.ParseQueryOnly & gstrSQ & gstrBlank & _
"Quoted Identifiers: " & gstrSQ &
cTempConn.QuotedIdentifiers & gstrSQ & gstrBlank & _
"ANSI Nulls: " & gstrSQ & cTempConn.AnsiNulls &
gstrSQ & gstrBlank & _
"Show Query Plan: " & gstrSQ &
cTempConn.ShowQueryPlan & gstrSQ & gstrBlank & _
"Show Stats Time: " & gstrSQ &
cTempConn.ShowStatsTime & gstrSQ & gstrBlank & _
"Show Stats IO: " & gstrSQ & cTempConn.ShowStatsIO
& gstrSQ & gstrBlank & _
"Row Count" & gstrSQ & cTempConn.RowCount &
gstrSQ & gstrBlank & _
"Query Timeout" & gstrSQ &
cTempConn.QueryTimeout & gstrSQ
Next lIndex

Case mintRunComplete
BugAssert Not mcWspLog Is Nothing
mcWspLog.WriteLine
(JulianDateToString(Determine64BitTime())) & " Comp. Run: " &
vbTab & gstrSQ & GetWorkspaceDetails(WspId:=WspId)) &
gstrSQ
Set mcWspLog = Nothing

Case mintStepStart
For lIndex = StepDtls.Count - 1 To 0 Step -1
sLabel = StepDtls(lIndex)
If lIndex = StepDtls.Count - 1 Then
mcWspLog.WriteLine JulianDateToString(dtStamp) & "
Start Step: " & vbTab & sLabel
Else
mcWspLog.WriteLine vbTab & vbTab & vbTab & vbTab
& sLabel
End If
Next lIndex

Case mintStepComplete
For lIndex = StepDtls.Count - 1 To 0 Step -1
sLabel = StepDtls(lIndex)
If lIndex = StepDtls.Count - 1 Then
mcWspLog.WriteLine JulianDateToString(dtStamp) & "
Comp. Step: " & vbTab & sLabel
Else
mcWspLog.WriteLine vbTab & vbTab & vbTab & vbTab
& sLabel
End If
Next lIndex

End Select

Exit Sub

WriteToWspLogErr:
If Not bError Then
bError = True
End If

End Sub

```

```

Private Sub WriteToWspLog(iLogEvent As WspLogEvents, Optional
StepDtls As cVectorStr, _
Optional dtStamp As Date = gdtmEmpty)
'
' This function uses the LogWriter dll - memory corruption problems
since the vb exe
' and the vc Execute Dll both use the same dll to write.
' ' Writes to the workspace log that is generated for the run. The last
three
' parameters are valid only for StepStart and StepComplete events.
' Static bError As Boolean
' Static sFile As String
' Dim sLabel As String
' Dim lIndex As Long
' Dim bHdr As Boolean
'
' On Error GoTo WriteToWspLogErr
'
' Select Case iLogEvent
' Case mintRunStart
' Set mcWspLog = New LOGWRITERLib.SMLog
' sFile = App.Path & "\" & "SMLog-" & Format(Now,
FMT_WSP_LOG_FILE) & gstrLogFileSuffix
' mcWspLog.FileName = sFile
' mcWspLog.Init
' mcWspLog.WriteLine (Format(Now,
FMT_WSP_LOG_DATE) & " Start Run: " & vbTab & gstrSQ &
GetWorkspaceDetails(WorkspaceId:=WspId)) & gstrSQ
'
' ' Write all current parameter values to the log
' bHdr = False
' For lIndex = 0 To mcParameters.ParameterCount - 1
' If mcParameters(lIndex).ParameterType <>
gintParameterApplication Then
' If Not bHdr Then
' mcWspLog.WriteLine Format(Now,
FMT_WSP_LOG_DATE) & " Parameters: " & vbTab & gstrSQ &
mcParameters(lIndex).ParameterName & gstrSQ & vbTab & vbTab &
gstrSQ & mcParameters(lIndex).ParameterValue & gstrSQ
' bHdr = True
' Else
' mcWspLog.WriteLine vbTab & vbTab & vbTab &
vbTab & gstrSQ & mcParameters(lIndex).ParameterName & gstrSQ &
vbTab & vbTab & gstrSQ & mcParameters(lIndex).ParameterValue &
gstrSQ
' End If
' End If
' Next lIndex
'
' Case mintRunComplete
' BugAssert Not mcWspLog Is Nothing
' mcWspLog.WriteLine (Format(Now,
FMT_WSP_LOG_DATE) & " Comp. Run: " & vbTab & gstrSQ &
GetWorkspaceDetails(WorkspaceId:=WspId)) & gstrSQ
' Set mcWspLog = Nothing
'
' Case mintStepStart
' For lIndex = StepDtls.Count - 1 To 0 Step -1
' sLabel = StepDtls(lIndex)
' If lIndex = StepDtls.Count - 1 Then
' mcWspLog.WriteLine Format(dtStamp,
FMT_WSP_LOG_DATE) & " Start Step: " & vbTab & sLabel
' Else
' mcWspLog.WriteLine vbTab & vbTab & vbTab & vbTab
& sLabel
' End If
' Next lIndex
'
' Case mintStepComplete
' For lIndex = StepDtls.Count - 1 To 0 Step -1

```

```

' sLabel = StepDtls(lIndex)
' If lIndex = StepDtls.Count - 1 Then
' mcWspLog.WriteLine Format(dtStamp,
FMT_WSP_LOG_DATE) & " Comp. Step: " & vbTab & sLabel
' Else
' mcWspLog.WriteLine vbTab & vbTab & vbTab & vbTab
& sLabel
' End If
' Next lIndex
'
' End Select
'
' Exit Sub
'
'WriteToWspLogErr:
' If Not bError Then
' bError = True
' End If
'
'End Sub

Public Property Get WspPreExecution() As Variant
WspPreExecution = mcvntWspPreCons
End Property
Public Property Let WspPreExecution(ByVal vdata As Variant)
mcvntWspPreCons = vdata
End Property

Public Property Get WspPostExecute() As Variant
WspPostExecute = mcvntWspPostCons
End Property
Public Property Let WspPostExecute(ByVal vdata As Variant)
mcvntWspPostCons = vdata
End Property

Private Sub ExecuteStep(cCurStep As cInstance)
' Initializes a cRunStep object with all the properties
' corresponding to the step to be executed and calls it's
' execute method to execute the step

Dim cExecStep As cRunStep

On Error GoTo ExecuteStepErr
mstrSource = mstrModuleName & "ExecuteStep"

' Confirm that the step is a worker
If cCurStep.Step.StepType <> gintWorkerStep Then
On Error GoTo 0
Err.Raise vbObjectError + errExecInstanceFailed, mstrSource, _
LoadResString(errExecInstanceFailed)
End If

Set cExecStep = InitExecStep()
' Exceeded the number of processes that we can run simultaneously
If cExecStep Is Nothing Then
' Raise an error
On Error GoTo 0
Err.Raise vbObjectError + errProgramError, mstrSource, _
LoadResString(errProgramError)
End If
' Initialize the instance id - not needed for step execution
' but necessary to identify later which instance completed
cExecStep.InstanceId = cCurStep.InstanceId

Set cExecStep.ExecuteStep = cCurStep.Step
Set cExecStep.Iterators = cCurStep.Iterators
Set cExecStep.Globals = mcRunSteps
Set cExecStep.WspParameters = mcParameters
Set cExecStep.WspConnections = RunConnections
Set cExecStep.WspConnDtls = RunConnDtls

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```

' Initialize all the pre and post-execution constraints that
' have been defined globally for the workspace
cExecStep.WspPreCons = mcvntWspPreCons
cExecStep.WspPostCons = mcvntWspPostCons

' Initialize all the pre and post-execution constraints for
' the step being executed
cExecStep.PreCons = DetermineConstraints(cCurStep, gintPreStep)
cExecStep.PostCons = DetermineConstraints(cCurStep, gintPostStep)

cExecStep.RunId = RunId
cExecStep.CreateInputFiles = CreateInputFiles

' Call the execute method to execute the step
cExecStep.Execute

Set cExecStep = Nothing

Exit Sub

ExecuteStepErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Call ExecutionFailed(cExecStep)

End Sub

Public Property Set Steps(cRunSteps As cArrSteps)

Set mcRunSteps = cRunSteps
Set mcNavSteps.StepRecords = cRunSteps

End Property

Public Property Set Parameters(cParameters As cArrParameters)
' A reference to the parameter array - we use it to
' substitute parameter values in the step text

Set mcParameters = cParameters

End Property

Public Property Get Steps() As cArrSteps

Set Steps = mcRunSteps

End Property

Public Property Get Constraints() As cArrConstraints

Set Constraints = mcRunConstraints

End Property

Public Property Set Constraints(vdata As cArrConstraints)

Set mcRunConstraints = vdata

End Property

Private Sub cExecStep1_ProcessComplete(cStepRecord As cStep, _
dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep1_ProcessStart(cStepRecord As cStep, _

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```

strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep1_StepComplete(cStepRecord As cStep, _
dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

Call StepTerminated(cStepRecord, dtmEndTime, cExecStep1.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep1_StepStart(cStepRecord As cStep, _
dtmStartTime As Currency, InstanceId As Long)

Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep9_ProcessComplete(cStepRecord As cStep, _
dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep9_ProcessStart(cStepRecord As cStep, _
strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep9_StepComplete(cStepRecord As cStep, _
dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

Call StepTerminated(cStepRecord, dtmEndTime, cExecStep9.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep9_StepStart(cStepRecord As cStep, _
dtmStartTime As Currency, InstanceId As Long)

Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep10_ProcessComplete(cStepRecord As cStep, _
dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

```

End Sub

Private Sub cExecStep10_ProcessStart(cStepRecord As cStep, _
strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep10_StepComplete(cStepRecord As cStep, _
dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

Call StepTerminated(cStepRecord, dtmEndTime, cExecStep10.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep10_StepStart(cStepRecord As cStep, _
dtmStartTime As Currency, InstanceId As Long)

Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep11_ProcessComplete(cStepRecord As cStep, _
dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep11_ProcessStart(cStepRecord As cStep, _
strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep11_StepComplete(cStepRecord As cStep, _
dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

Call StepTerminated(cStepRecord, dtmEndTime, cExecStep11.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep11_StepStart(cStepRecord As cStep, _
dtmStartTime As Currency, InstanceId As Long)

Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep12_ProcessComplete(cStepRecord As cStep, _
dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep12_ProcessStart(cStepRecord As cStep, _
strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep12_StepComplete(cStepRecord As cStep, _
dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

Call StepTerminated(cStepRecord, dtmEndTime, cExecStep12.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep12_StepStart(cStepRecord As cStep, _
dtmStartTime As Currency, InstanceId As Long)

Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep13_ProcessComplete(cStepRecord As cStep, _
dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep13_ProcessStart(cStepRecord As cStep, _
strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep13_StepComplete(cStepRecord As cStep, _
dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

Call StepTerminated(cStepRecord, dtmEndTime, cExecStep13.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep13_StepStart(cStepRecord As cStep, _
dtmStartTime As Currency, InstanceId As Long)

Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep14_ProcessComplete(cStepRecord As cStep, _

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    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep14_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep14_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep14.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep14_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep15_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep15_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep15_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep15.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep15_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

```

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End Sub

Private Sub cExecStep16_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep16_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep16_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep16.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep16_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep17_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep17_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep17_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep17.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep17_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

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```

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep18_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep18_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep18_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep18.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep18_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep19_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep19_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep19_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep19.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep19_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep20_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep20_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep20_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep20.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep20_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep21_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep21_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep21_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep21.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep21_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep22_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep22_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep22_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep22.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep22_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep23_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep23_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep23_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep23.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep23_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep24_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep24_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep24_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep24.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep24_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep25_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep25_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep25_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep25.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep25_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep26_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep26_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep26_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep26.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep26_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep27_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep27_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep27_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep27.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep27_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep28_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep28_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep28_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep28.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep28_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep29_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep29_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep29_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep29.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep29_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep30_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep30_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep30_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep30.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep30_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep31_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep31_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep31_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep31.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep31_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep32_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep32_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep32_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep32.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep32_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep33_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep33_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep33_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep33.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep33_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep34_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep34_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep34_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep34.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep34_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep35_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep35_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep35_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep35.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep35_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep36_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep36_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep36_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep36.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep36_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep37_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep37_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep37_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep37.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep37_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep38_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep38_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep38_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep38.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep38_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep39_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep39_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep39_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep39.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep39_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep40_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep40_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep40_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep40.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep40_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep41_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep41_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep41_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep41.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep41_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep42_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep42_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep42_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep42.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep42_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep43_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep43_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep43_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep43.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep43_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep44_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep44_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep44_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep44.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep44_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep45_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep45_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep45_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep45.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep45_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep46_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep46_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep46_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep46.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep46_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep47_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep47_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep47_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep47.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep47_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep48_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep48_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep48_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep48.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep48_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep49_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep49_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep49_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep49.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep49_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep50_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep50_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep50_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep50.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep50_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep51_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep51_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep51_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep51.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep51_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep52_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep52_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep52_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep52.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep52_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep53_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep53_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep53_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep53.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep53_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep54_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep54_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep54_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep54.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep54_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep55_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep55_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep55_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep55.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep55_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep56_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep56_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep56_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep56.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep56_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep57_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep57_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep57_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep57.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep57_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep58_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep58_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep58_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep58.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep58_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep59_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep59_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep59_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep59.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep59_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep60_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep60_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep60_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep60.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep60_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep61_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep61_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep61_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep61.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep61_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep62_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep62_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep62_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep62.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep62_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep63_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep63_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep63_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep63.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep63_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep64_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep64_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep64_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep64.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep64_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep65_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep65_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep65_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep65.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep65_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep66_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep66_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep66_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep66.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep66_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep67_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep67_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep67_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep67.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep67_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep68_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep68_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep68_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep68.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep68_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep69_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep69_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep69_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep69.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep69_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep70_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep70_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep70_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep70.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep70_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep71_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep71_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep71_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep71.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep71_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep72_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep72_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep72_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep72.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep72_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep73_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep73_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep73_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep73.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep73_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep74_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep74_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep74_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep74.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep74_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep75_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep75_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep75_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep75.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep75_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep76_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep76_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep76_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep76.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep76_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep77_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep77_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep77_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep77.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep77_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep78_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep78_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep78_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep78.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep78_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep79_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep79_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep79_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep79.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep79_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep80_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep80_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep80_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep80.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep80_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep81_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep81_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep81_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep81.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep81_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep82_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep82_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep82_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep82.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep82_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep83_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep83_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep83_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep83.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep83_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep84_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep84_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep84_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep84.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep84_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep85_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep85_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep85_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep85.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep85_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep86_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep86_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep86_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep86.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep86_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep87_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep87_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep87_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep87.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep87_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep88_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep88_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep88_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep88.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep88_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep89_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep89_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep89_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep89.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep89_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep90_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep90_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep90_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep90.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep90_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep91_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep91_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep91_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep91.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep91_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep92_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep92_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep92_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep92.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep92_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep93_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep93_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep93_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep93.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep93_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep94_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep94_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep94_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep94.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep94_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep95_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep95_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep95_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep95.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep95_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep96_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep96_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep96_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep96.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep96_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep97_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep97_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep97_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep97.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep97_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep98_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep98_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep98_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep98.Index,
InstanceId, Status)

End Sub

Private Sub cExecStep98_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep99_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep99_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep99_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep99.Index,
InstanceId, Status)

End Sub

```

```

Private Sub cExecStep99_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep2_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep2_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep2_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep2.Index,
-
    InstanceId, Status)

End Sub

Private Sub cExecStep2_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
dtmStartTime)

End Sub

Private Sub cExecStep3_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep3_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep3_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)

```

```

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep3.Index,
    - InstanceId, Status)

End Sub

Private Sub cExecStep3_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
    dtmStartTime)

End Sub

Private Sub cExecStep4_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
    Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep4_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
    As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep4_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
    InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep4.Index,
    - InstanceId, Status)

End Sub

Private Sub cExecStep4_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
    dtmStartTime)

End Sub

Private Sub cExecStep5_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
    Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep5_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
    As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    StartTime:=dtmStartTime, Command:=strCommand)

End Sub

```

```

Private Sub cExecStep5_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
    InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep5.Index,
    - InstanceId, Status)

End Sub

Private Sub cExecStep5_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
    dtmStartTime)

End Sub

Private Sub cExecStep6_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
    Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep6_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
    As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep6_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
    InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep6.Index,
    - InstanceId, Status)

End Sub

Private Sub cExecStep6_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
    dtmStartTime)

End Sub

Private Sub cExecStep7_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
    Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep7_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
    As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    StartTime:=dtmStartTime, Command:=strCommand)

End Sub

```

```

End Sub

Private Sub cExecStep7_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
    InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep7.Index,
    -
    InstanceId, Status)

End Sub

Private Sub cExecStep7_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
    dtmStartTime)

End Sub

Private Sub cExecStep8_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
    Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    EndTime:=dtmEndTime, ElapsedTime:=lElapsed)

End Sub

Private Sub cExecStep8_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
    As Long)

    Call TimeUpdateForProcess(cStepRecord, lngInstanceId,
    StartTime:=dtmStartTime, Command:=strCommand)

End Sub

Private Sub cExecStep8_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
    InstanceStatus)

    Call StepTerminated(cStepRecord, dtmEndTime, cExecStep8.Index,
    -
    InstanceId, Status)

End Sub

Private Sub cExecStep8_StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)

    Call TimeStartUpdateForStep(cStepRecord, InstanceId,
    dtmStartTime)

End Sub

Private Sub Class_Initialize()

    Dim lngCount As Long
    Dim lngTemp As Long

    On Error GoTo InitializeErr

    Set mcFreeSteps = New cVectorLng
    ' Initialize the array of free objects with all elements
    ' for now
    For lngCount = 0 To glngNumConcurrentProcesses - 1 Step 1
        mcFreeSteps.Add lngCount
    Next lngCount

```

```

' Initialize a byte array with the number of free processes. It will
' be used later to determine if any step is running
' Each element in the array can represent 8 steps, 1 for each bit
ReDim mbarrFree(glngNumConcurrentProcesses \ gintBitsPerByte)

' Initialize each element in the byte array w/ all 1's
' (upto glngNumConcurrentProcesses)
For lngCount = LBound(mbarrFree) To UBound(mbarrFree) Step 1
    lngTemp = IIf( _
        glngNumConcurrentProcesses - (gintBitsPerByte * lngCount)
    > gintBitsPerByte, _
        gintBitsPerByte, _
        glngNumConcurrentProcesses - (gintBitsPerByte *
lngCount))

    mbarrFree(lngCount) = (2 ^ lngTemp) - 1
Next lngCount

Set mcInstances = New cInstances
Set mcFailures = New cFailedSteps
Set mcNavSteps = New cStepTree
Set mcTermSteps = New cTermSteps

' Initialize the Abort flag to False
mblnAbort = False
mblnAsk = False

Exit Sub

InitializeErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInitializeFailed, mstrModuleName &
"Initialize", _
    LoadResString(errInitializeFailed)

End Sub
Private Sub Class_Terminate()

    On Error GoTo Class_TerminateErr

    mcFreeSteps.Clear
    Set mcFreeSteps = Nothing
    ReDim mbarrFree(0)

    mcInstances.Clear
    Set mcInstances = Nothing

    Set mcFailures = Nothing
    Set mcNavSteps = Nothing
    Set mcTermSteps = Nothing

Exit Sub

Class_TerminateErr:
    Call LogErrors(Errors)

End Sub

Private Sub mcTermSteps_TermStepExists(cStepDetails As cTermStep)

    Call RunNextStep(cStepDetails.TimeComplete, cStepDetails.Index, _
        cStepDetails.InstanceId, cStepDetails.ExecutionStatus)

End Sub

```

cRunItDetails.cls

VERSION 1.0 CLASS

```

BEGIN
    MultiUse = -1 True
END
Attribute VB_Name = "cRunItDetails"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cRunItDetails.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   This module encapsulates the properties of iterator
values
'           that are used by the step being executed at runtime.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)

```

Option Explicit

```

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cRunItDetails."
Private mstrSource As String

```

```

Private mstrIteratorName As String
Private mintType As ValueType
Private mlngSequence As Long
Private mlngFrom As Long
Private mlngTo As Long
Private mlngStep As Long
Private mstrValue As String

```

```
Public Property Get RangeTo() As Long
```

```
    RangeTo = mlngTo
```

```
End Property
```

```
Public Property Let RangeTo(ByVal vdata As Long)
```

```
    mlngTo = vdata
```

```
End Property
```

```
Public Property Get RangeFrom() As Long
```

```
    RangeFrom = mlngFrom
```

```
End Property
```

```
Public Property Get Sequence() As Long
```

```
    Sequence = mlngSequence
```

```
End Property
```

```
Public Property Get RangeStep() As Long
```

```
    RangeStep = mlngStep
```

```
End Property
```

```
Public Property Let RangeStep(vdata As Long)
```

```
    mlngStep = vdata
```

```
End Property
```

```
Public Property Let RangeFrom(ByVal vdata As Long)
```

```
    mlngFrom = vdata
```

```
End Property
```

```
Public Property Let Sequence(ByVal vdata As Long)
```

```
    mlngSequence = vdata
```

```
End Property
```

```
Public Property Get IteratorType() As ValueType
```

```
    IteratorType = mintType
```

```
End Property
```

```
Public Property Let IteratorType(ByVal vdata As ValueType)
```

```
    On Error GoTo TypeErr
```

```
    mstrSource = mstrModuleName & "Type"
```

```
    ' These constants have been defined in the enumeration,
```

```
    ' Type, which is exposed
```

```
    Select Case vdata
```

```
        Case gintFrom, gintTo, gintStep, gintValue
```

```
            mintType = vdata
```

```
    Case Else
```

```
        On Error GoTo 0
```

```
        Err.Raise vbObjectError + errTypeInvalid, _
```

```
            mstrSource, LoadResString(errTypeInvalid)
```

```
    End Select
```

```
Exit Property
```

```
TypeErr:
```

```
    LogErrors Errors
```

```
    mstrSource = mstrModuleName & "Type"
```

```
    On Error GoTo 0
```

```
    Err.Raise vbObjectError + errTypeInvalid, _
```

```
        mstrSource, LoadResString(errTypeInvalid)
```

```
End Property
```

```
Private Sub IsList()
```

```
    If mintType <> gintValue Then
```

```
        On Error GoTo 0
```

```
        Err.Raise vbObjectError + errInvalidProperty, mstrSource, _
```

```
            LoadResString(errInvalidProperty)
```

```
    End If
```

```
End Sub
```

```
Private Sub IsRange()
```

```
    If mintType = gintValue Then
```

```
        On Error GoTo 0
```

```
        Err.Raise vbObjectError + errInvalidProperty, mstrSource, _
```

```
            LoadResString(errInvalidProperty)
```

```
    End If
```

```
End Sub
```

```
Public Property Get Value() As String
```

```
    Value = mstrValue
```

```
End Property
```

```
Public Property Let Value(vdata As String)
```

```
    mstrValue = vdata
```

```
End Property
```

```

Public Property Get IteratorName() As String

    IteratorName = mstrIteratorName

End Property
Public Property Let IteratorName(ByVal vdata As String)

    mstrIteratorName = vdata

End Property

```

cRunItNode.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END
Attribute VB_Name = "cRunItNode"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' An iterator class containing the properties that are used
' by the stpe being executed.
' These iterators might actually come from steps that are at
' a higher level than the step actually being executed (viz.
' direct ascendants of the step at any level).

```

Option Explicit

```

Public IteratorName As String
Public Value As String
Public StepId As Long

```

cRunOnly.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END
Attribute VB_Name = "cRunOnly"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
Option Explicit

```

```

Public Event Done()
Private WithEvents mcRunWsp As cRunWorkspace
Attribute mcRunWsp.VB_VarHelpID = -1

```

```

Public WspName As String
Public WorkspaceId As Long
Public WspLog As String

```

Public Sub RunWsp()

```

    On Error GoTo RunWspErr

```

```

    Set mcRunWsp = New cRunWorkspace
    Set mcRunWsp.LoadDb = dbsAttTool
    mcRunWsp.WorkspaceId = WorkspaceId
    mcRunWsp.CreateInputFiles = True
    mcRunWsp.RunWorkspace

```

```

Exit Sub

```

```

RunWspErr:
' Log the VB error code
LogErrors Errors

```

End Sub

Private Sub mcRunWsp_RunComplete(dtmEndTime As Currency)

```

    MsgBox "Completed executing workspace: " & gstrSQ & WspName
    & gstrSQ & " at " & _
        JulianDateToString(dtmEndTime) & "." & vbCrLf & vbCrLf &
    _
        "The log file for the run is: " & gstrSQ & WspLog & gstrSQ &
    _
        ". "
    RaiseEvent Done

```

End Sub

```

Private Sub mcRunWsp_RunStart(dtmStartTime As Currency,
strWspLog As String, lRunId As Long)
    WspLog = strWspLog
End Sub

```

cRunStep.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END

```

```

Attribute VB_Name = "cRunStep"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cRunStep.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved

```

```

' PURPOSE:   This class executes the step that is assigned to the
'           ExecuteStep property. It executes the pre-execution
constraints
'           in sequence and then the step itself. At the end it executes
'           the post-execution constraints. Since these steps should always
'           be executed in sequence, each step is only fired on the
'           completion of the previous step.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)

```

Option Explicit

```

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cRunStep."
Private mstrSource As String

```

```

' Local variable(s) to hold property value(s)
Private mcStep As cStep
Private mcGlobals As cArrSteps
Private mcvntWspPreCons As Variant
Private mcvntWspPostCons As Variant
Private mcvntPreCons As Variant
Private mcvntPostCons As Variant
Private mclIterators As cRunCollt
Private mlngInstanceId As Long ' Identifier for the current instance
Private mlngIndex As Long ' Index value for the current instance
Private mstrCommand As String ' The command string
Private msRunStepDtl As String ' Step text/file name that will go into
the run_step_details table

```

```

Private mblnAbort As Boolean ' Set to True when the user aborts the
run
Private msOutputFile As String
Private msErrorFile As String
Private miStatus As InstanceStatus
Private mcVBErr As cVBErrorsSM
Public WspParameters As cArrParameters
Public WspConnections As cConnections
Public WspConnDtls As cConnDtls

Private WithEvents mcTermProcess As cTermProcess
Attribute mcTermProcess.VB_VarHelpID = -1
Public RunId As Long
Public CreateInputFiles As Boolean
Private msOutputDir As String

' Object that will execute the step
Private WithEvents mcExecObj As EXECUTEDLLLib.Execute
Attribute mcExecObj.VB_VarHelpID = -1

' Holds the step that is currently being executed (constraint or
' worker step)
Private mcExecStep As cStep

Private Const msCompareExe As String = "diff.exe"

Private Enum NextNodeType
    mintWspPreConstraint = 1
    mintPreConstraint
    mintStep
    mintWspPostConstraint
    mintPostConstraint
End Enum

' Public events to notify the calling function of the
' start and end time for each step
Public Event StepStart(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long)
Public Event StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, InstanceId As Long, Status As
InstanceStatus)
Public Event ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, _
    InstanceId As Long)
Public Event ProcessComplete(cStepRecord As cStep, _
    dtmStartTime As Currency, InstanceId As Long, lElapsed As
Long)

Private Function AppendDiffErrors(sDiffFile As String)
    ' The file containing the errors generated by the diff utility is passed
in
    ' These errors are appended to the error file for the step

    Dim sTemp As String
    Dim InputFile As Integer

    If Not StringEmpty(sDiffFile) Then

        InputFile = FreeFile
        Open sDiffFile For Input Access Read As InputFile

        Do While Not EOF(InputFile) ' Loop until end of file.
            Line Input #InputFile, sTemp ' Read line into variable.
            mcVBErr.LogMessage sTemp
        Loop

        Close InputFile
    End If
End Function

```

```

Private Sub CreateStepTextFile()
    ' Creates a file containing the step text being executed
    On Error GoTo CreateStepTextFileErr

    Dim sInputFile As String

    If mcExecStep.ExecutionMechanism = gintExecuteShell Then
        sInputFile = GetOutputFile(gsCmdFileSuffix)
    Else
        sInputFile = GetOutputFile(gsSqlFileSuffix)
    End If

    ' Generate a file containing the step text being executed
    If Not StringEmpty(mcExecStep.StepTextFile) Or
mcExecStep.ExecutionMechanism = gintExecuteShell Then
        FileCopy mstrCommand, sInputFile
    Else
        Call WriteCommandToFile(mstrCommand, sInputFile)
    End If

    Exit Sub

CreateStepTextFileErr:

    mcVBErr.LogVBErrors

End Sub
Private Function GetOutputFile(strFileExt As String) As String
    ' This function generates the output file name for the step currently
being executed
    ' The value of the built-in parameter 'DefaultDir' is appended with the
run identifier
    ' for the file location
    ' The step label is used for the file name and a combination of all
iterator values
    ' for the step is used to make the output files unique for each instance
    Dim sFile As String
    Dim sIt As String
    Dim lIt As Long

    On Error GoTo GetOutputFileErr

    sFile = SubstituteParametersIfPossible(mcExecStep.StepLabel)

    sFile = TranslateStepLabel(sFile)

    If mcExecStep.Is mcStep Then
        ' Use iterators that have been defined for the worker or any of it's
managers
        ' to make the error/log file unique for this instance
        For lIt = mcIterators.Count - 1 To 0 Step -1
            sIt = sIt & gsExtSeparator & mcIterators(lIt).Value
        Next lIt
    End If
    sIt = sIt & strFileExt

    ' Ensure that the length of the complete path does not exceed 255
characters
    If Len(msOutputDir) + Len(sFile) + Len(sIt) > MAX_PATH Then
        sFile = Mid(sFile, 1, MAX_PATH - Len(sIt) - Len(msOutputDir))
    End If
    GetOutputFile = msOutputDir & sFile & sIt
    Exit Function

GetOutputFileErr:

    ' Does not make sense to log error to the error file yet. Write to the
project
    ' log and return the step label as default

```

```

    GetOutputFile = mcExecStep.StepLabel & gsExtSeparator &
strFileExt

End Function

Private Sub HandleExecutionError()

    On Error GoTo HandleExecutionError

    ' Log the error code raised by Visual Basic
    miStatus = gintFailed
    mcVbErr.LogVBErrors
    Call mcVbErr.WriteError(errExecuteStepFailed, _
        OptArgs:="Continuation criteria for the step is: " &
gsContCriteria(mcStep.ContinuationCriteria))

HandleExecutionError:

    ' Logging failed - return

End Sub

Public Property Get Index() As Long

    Index = mlngIndex

End Property
Public Property Let Index(ByVal vdata As Long)

    mlngIndex = vdata

End Property
Private Function InitializeExecStatus() As InstanceStatus
    Dim sCompareFile As String

    On Error GoTo InitializeExecStatusErr

    InitializeExecStatus = mcExecObj.StepStatus

    If InitializeExecStatus = gintComplete Then
        If Not StringEmpty(mcExecStep.FailureDetails) Then
            ' Compare output to determine whether the step failed
            sCompareFile = GetShortName(SubstituteParameters( _
                mcExecStep.FailureDetails, mcExecStep.WorkspaceId,
mcIterators, _
                WspParameters))
            InitializeExecStatus = IIf(CompareOutput(sCompareFile,
msOutputFile), gintComplete, gintFailed)
        End If
    End If

    Exit Function

InitializeExecStatusErr:
    mcVbErr.LogVBErrors
    ' Call LogErrors(Errors)
    InitializeExecStatus = mcExecObj.StepStatus

End Function
Private Function CompareOutput(sCompareFile As String, sOutputFile
As String) As Boolean

    Dim sCmpOutput As String
    Dim sDiffOutput As String

    On Error GoTo CompareOutputErr

    ' Create temporary files to store the file compare output and
    ' the errors generated by the compare function

```

```

sCmpOutput = CreateTempFile()
sDiffOutput = CreateTempFile()

' Run the compare utility and redirect it's output and errors
SyncShell ("cmd /c " & _
    GetShortName(App.Path & msCompareExe) & gstrBlank & _
    sCompareFile & gstrBlank & sOutputFile & _
    ">" & sCmpOutput & ">" & sDiffOutput)

If FileLen(sDiffOutput) > 0 Then
    ' The compare generated errors - append error msgs to the error file
    Call AppendDiffErrors(sDiffOutput)
    CompareOutput = False
Else
    CompareOutput = (FileLen(sCmpOutput) = 0)
End If

If Not CompareOutput Then
    mcVbErr.WriteError errDiffFailed
End If

' Delete the temporary files used to store the output of the compare
and
' the errors generated by the compare
Kill sDiffOutput
Kill sCmpOutput

Exit Function

CompareOutputErr:
    mcVbErr.LogVBErrors
    CompareOutput = False

End Function
Public Property Get InstanceId() As Long

    InstanceId = mlngInstanceId

End Property
Public Property Let InstanceId(ByVal vdata As Long)

    mlngInstanceId = vdata

End Property

Private Function ExecuteConstraint(vntConstraints As Variant, _
    ByRef intLoopIndex As Integer) As Boolean

    ' Returns True if there is a constraint in the passed in
    ' array that remains to be executed

    If IsArray(vntConstraints) And Not IsEmpty(vntConstraints) Then
        ExecuteConstraint = (LBound(vntConstraints) <= intLoopIndex)
        And (intLoopIndex <= UBound(vntConstraints))
    Else
        ExecuteConstraint = False
    End If

End Function
Private Function NextStep() As cStep

    ' Determines which is the next step to be executed - it could
    ' be either a pre-execution step, the worker step itself
    ' or a post-execution step

    Dim cConsRec As cConstraint
    Dim cNextStepRec As cStep
    Dim vntStepConstraints As Variant

    ' Static variable to remember exactly where we are in the

```

```

' processing
Static intIndex As Integer
Static intNextStepType As NextNodeType

On Error GoTo NextStepErr

If mblnAbort = True Then
    ' The user has aborted the run - do not run any more
    ' processes for the step
    Set NextStep = Nothing
    Exit Function
End If

If intNextStepType = 0 Then
    ' First time through this function - set the Index and
    ' node type to initial values
    intNextStepType = mintWspPreConstraint
    intIndex = 0
    RaiseEvent StepStart(mcStep, Determine64BitTime(),
    mlngInstanceId)
End If

Do
    Select Case intNextStepType
        Case mintWspPreConstraint
            vntStepConstraints = mcvntWspPreCons

        Case mintPreConstraint
            vntStepConstraints = mcvntPreCons

        Case mintStep
            ' CONS:
            If mcStep.StepType = gintWorkerStep Then
                Set cNextStepRec = mcStep
            End If

        Case mintWspPostConstraint
            vntStepConstraints = mcvntWspPostCons

        Case mintPostConstraint
            vntStepConstraints = mcvntPostCons

    End Select

    If intNextStepType <> mintStep Then
        ' Check if there is a constraint to be executed
        If ExecuteConstraint(vntStepConstraints, intIndex) Then
            ' Get the corresponding step record to be executed
            ' Query the global step record for the current
            ' constraint
            Set cConsRec = vntStepConstraints(intIndex)

            Set cNextStepRec =
            mcGlobals.QueryStep(cConsRec.GlobalStepId)
            intIndex = intIndex + 1
        Else
            If intNextStepType = mintPostConstraint Then
                ' No more stuff to be executed for the step
                ' Raise a Done event
                Set cNextStepRec = Nothing

                ' Set the next step type to an invalid value
                intNextStepType = -1
            Else
                Call NextType(intNextStepType, intIndex)
            End If
        End If
    Else
        ' Increment the step type so we look at the post-
        ' execution steps the next time through

```

```

        Call NextType(intNextStepType, intIndex)
    End If

    Loop Until (Not cNextStepRec Is Nothing) Or _
        intNextStepType = -1

    Set NextStep = cNextStepRec

Exit Function

NextStepErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    On Error GoTo 0
    mstrSource = mstrModuleName & "NextStep"
    Err.Raise vbObjectError + errNextStepFailed, mstrSource, _
        LoadResString(errNextStepFailed)

End Function

Public Sub Execute()
    ' This procedure is the method that executes the step that
    ' is assigned to the ExecuteStep property. It call a procedure
    ' to determine the next step to be executed.
    ' Then it initializes all the properties of the cExecuteSM object
    ' and calls it's run method to execute it.
    Dim cConn As cConnection
    Dim cRunConnDtl As cConnDtl

    On Error GoTo ExecuteErr

    ' If this procedure is called after a step has completed,
    ' we would have to check if we created any temporary files
    ' while executing that step
    If Not mcExecStep Is Nothing Then
        If Not StringEmpty(mcExecStep.StepTextFile) Or
        mcExecStep.ExecutionMechanism = gintExecuteShell Then
            ' Remove the temporary file that we created while
            ' running this command
            Kill mstrCommand
        End If

        Call StepCompleted

        ' The VB errors class stores a reference to the Execute class since it
        uses
        ' a method of the class to write errors to the error log. Hence,
        ' release all references to the Execute object before destroying it.
        Set mcVBErr.ErrorFile = Nothing
        Set mcExecObj = Nothing

        ' Delete empty output and error files (generated by shell
        commands)
        ' (Can be done only after cleaning up cExecObj)
        Call DeleteEmptyOutputFiles
    Else
        ' First time through - initialize the location of output files
        msOutputDir = GetDefaultDir(mcStep.WorkspaceId,
        WspParameters)
        msOutputDir = msOutputDir & gstrFileSeparator &
        Trim(Str(RunId)) & gstrFileSeparator
        ' Dummy file since the function expects a file name
        MakePathValid (msOutputDir & "a.txt")
    End If

    ' Call a procedure to determine the next step to be executed
    ' - could be a constraint or the step itself
    ' Initialize a module-level variable to the step being
    ' executed
    Set mcExecStep = NextStep
    If mcExecStep Is Nothing Then

```

```

        RaiseEvent StepComplete(mcStep, Determine64BitTime(),
mIngnInstanceId, miStatus)
    ' No more stuff to execute
    Exit Sub
End If

Dim sStartDir As String

Set mcExecObj = New EXECUTEDLLLib.Execute

' The VB errors class uses the WriteError method of the Execute class
to write
' all VB errors to the error file for the step (this prevents a clash when
the
' VB errors and Execution errors have to be written to the same log).
Hence, store
' a reference to the Execute object in mcVBErr
msErrorFile = GetOutputFile(gsErrorFileSuffix)
mcExecObj.ErrorFile = msErrorFile
Call DeleteFile(msErrorFile, bCheckIfEmpty:=False)
Set mcVBErr.ErrorFile = mcExecObj

If mcExecStep.ExecutionMechanism = gintExecuteShell Then
    sStartDir = Trim$(GetShortName(SubstituteParameters( _
        mcExecStep.StartDir, mcExecStep.WorkspaceId,
mcIterators, WspParameters:=WspParameters)))
    ' Dummy connection object
    Set cConn = New cConnection
    Set cRunConnDtl = New cConnDtl
Else
    ' Find the connection string value and substitute parameter values
in it
    Set cRunConnDtl =
WspConnDtls.GetConnectionDtl(mcExecStep.WorkspaceId,
mcExecStep.StartDir)
    Set cConn =
WspConnections.GetConnection(mcExecStep.WorkspaceId,
cRunConnDtl.ConnectionString)
    sStartDir = Trim$(SubstituteParameters(cConn.ConnectionValue,
-
        mcExecStep.WorkspaceId, mcIterators,
WspParameters:=WspParameters))
End If

msOutputFile = GetOutputFile(gsOutputFileSuffix)
Call DeleteFile(msOutputFile, bCheckIfEmpty:=False)
mcExecObj.OutputFile = msOutputFile
' mcExecObj.LogFile = GetShortName(SubstituteParameters( _
'     mcExecStep.LogFile, mcExecStep.WorkspaceId, mcIterators,
WspParameters:=WspParameters))
If mcExecStep.ExecutionMechanism = gintExecuteODBC And _
    cRunConnDtl.ConnType = ConnTypeDynamic Then
    Call mcExecObj.DoExecute(BuildCommandString(), sStartDir,
mcExecStep.ExecutionMechanism, _
        cConn.NoCountDisplay, cConn.NoExecute,
cConn.ParseQueryOnly, cConn.QuotedIdentifiers, _
        cConn.AnsiNulls, cConn.ShowQueryPlan,
cConn.ShowStatsTime, cConn.ShowStatsIO, _
        cConn.RowCount, cConn.QueryTimeOut, gstrEmptyString)
Else
    Call mcExecObj.DoExecute(BuildCommandString(), sStartDir,
mcExecStep.ExecutionMechanism, _
        cConn.NoCountDisplay, cConn.NoExecute,
cConn.ParseQueryOnly, cConn.QuotedIdentifiers, _
        cConn.AnsiNulls, cConn.ShowQueryPlan,
cConn.ShowStatsTime, cConn.ShowStatsIO, _
        cConn.RowCount, cConn.QueryTimeOut,
mcExecStep.StartDir)
End If

```

```

Exit Sub

ExecuteErr:
    Call HandleExecutionError

    ' We can assume that if we are in this function, a StepStart event has
been triggered already.
    RaiseEvent StepComplete(mcStep, Determine64BitTime(),
mIngnInstanceId, miStatus)

End Sub

Private Function BuildCommandString() As String
    ' Process text to be executed - either from the text
    ' field or read it from a file.
    ' This function will always return the command text for ODBC
commands
    ' and a file name for Shell commands
    Dim sFile As String
    Dim sCommand As String
    Dim sTemp As String

    On Error GoTo BuildCommandStringErr

    If Not StringEmpty(mcExecStep.StepTextFile) Then
        ' Substitute parameter values and environment variables
        ' in the filename
        msRunStepDtl = SubstituteParameters(mcExecStep.StepTextFile,
-
            mcExecStep.WorkspaceId, mcIterators,
WspParameters:=WspParameters)

        sFile = GetShortName(msRunStepDtl)

        mstrCommand = SubstituteParametersInText(sFile,
mcExecStep.WorkspaceId)

        If mcExecStep.ExecutionMechanism = gintExecuteODBC Then
            ' Read the contents of the file and pass it to ODBC
            BuildCommandString =
ReadCommandFromFile(mstrCommand)
        Else
            BuildCommandString = mstrCommand
        End If
    Else
        ' Substitute parameter values and environment variables
        ' in the step text
        msRunStepDtl = SubstituteParameters(mcExecStep.StepText, _
            mcExecStep.WorkspaceId, mcIterators,
WspParameters:=WspParameters)
        mstrCommand = msRunStepDtl

        If mcExecStep.ExecutionMechanism = gintExecuteShell Then
            ' Write the command to a temp file (enables us to execute
multiple
            ' commands via the command interpreter)
            mstrCommand = WriteCommandToFile(msRunStepDtl)
            BuildCommandString = mstrCommand
        Else
            BuildCommandString = SQLFixup(msRunStepDtl)
        End If
    End If

    If CreateInputFiles Then
        Call CreateStepTextFile
    End If

Exit Function

BuildCommandStringErr:
    ' Log the error code raised by the Execute procedure

```

```

' Call LogErrors(Errors)
mcVBErr.LogVBErrors

On Error GoTo 0
mstrSource = mstrModuleName & "Execute"
Err.Raise vbObjectError + errExecuteStepFailed, mstrSource, _
    LoadResString(errExecuteStepFailed) & mstrCommand

End Function
Public Sub Abort()

    On Error GoTo AbortErr

    ' Setting the Abort flag to True will ensure that we
    ' don't execute any more processes for this step
    mblnAbort = True

    If Not mcExecObj Is Nothing Then
        mcExecObj.Abort
    Else
        ' We are not in the middle of execution yet
    End If

    Exit Sub

AbortErr:
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errProgramError, _
        mstrModuleName & "Abort", _
        LoadResString(errProgramError)

End Sub
Private Sub NextType(ByRef StepType As NextNodeType, _
    ByRef Position As Integer)

    StepType = StepType + 1
    Position = 0

End Sub
Private Sub StepCompleted()

    On Error GoTo StepCompletedErr

    If Not mcExecStep Is Nothing Then
        If mcExecStep Is mcStep Then
            miStatus = InitializeExecStatus
            If miStatus = gintFailed Then
                ' Create input files if the step failed execution and one hasn't
                been created already
                If Not CreateInputFiles Then CreateStepTextFile
                Call mcVBErr.WriteError(errExecuteStepFailed, _
                    OptArgs:="Continuation criteria for the step is: " &
                    gsContCriteria(mcStep.ContinuationCriteria))
                End If
            End If
        End If
    End If

    Exit Sub

StepCompletedErr:
    ' Log the error code raised by Visual Basic
    miStatus = gintFailed
    mcVBErr.LogVBErrors
    Call mcVBErr.WriteError(errExecuteStepFailed, _
        OptArgs:="Continuation criteria for the step is: " &
        gsContCriteria(mcStep.ContinuationCriteria))

End Sub
Private Sub DeleteEmptyOutputFiles()

```

```

On Error GoTo DeleteEmptyOutputFilesErr

' Delete empty output and error files
If Not mcExecStep Is Nothing Then
    Call DeleteFile(msErrorFile, bCheckIfEmpty:=True)
    Call DeleteFile(msOutputFile, bCheckIfEmpty:=True)
End If

Exit Sub

DeleteEmptyOutputFilesErr:
    ' Not a critical error - continue

End Sub
Private Function ReadCommandFromFile(strFileName As String) As
String

    ' Returns the contents of the passed in file

    Dim sCommand As String
    Dim sTemp As String
    Dim InputFile As Integer

    On Error GoTo ReadCommandFromFileErr

    If Not StringEmpty(strFileName) Then

        InputFile = FreeFile
        Open strFileName For Input Access Read As InputFile

        Line Input #InputFile, sCommand ' Read line into variable.

        Do While Not EOF(InputFile) ' Loop until end of file.
            Line Input #InputFile, sTemp ' Read line into variable.
            sCommand = sCommand & vbCrLf & sTemp
        Loop

        Close InputFile
    End If

    ReadCommandFromFile = sCommand

    Exit Function

ReadCommandFromFileErr:

    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "ReadCommandFromFile"
    On Error GoTo 0
    Err.Raise vbObjectError + errSubValuesFailed, _
        gstrSource, _
        LoadResString(errSubValuesFailed)

End Function
Private Function SubstituteParametersIfPossible(strLabel As String)

    On Error GoTo SubstituteParametersIfPossibleErr

    SubstituteParametersIfPossible = SubstituteParameters(strLabel, _
        mcExecStep.WorkspaceId, mcIterators,
        WspParameters:=WspParameters)
    Exit Function

SubstituteParametersIfPossibleErr:
    SubstituteParametersIfPossible = strLabel

End Function
Private Function SubstituteParametersInText(strFileName As String, _

```

```

    lngWorkspace As Long) As String

' Reads each line in the passed in file, substitutes parameter
' values in the line and writes out the modified line to a
' temporary file that we create. The temporary file will be
' removed once the step completes execution.
' Returns the name of the newly created temporary file.

Dim strTempFile As String
Dim strTemp As String
Dim strOutput As String
Dim InputFile As Integer
Dim OutputFile As Integer

On Error GoTo SubstituteParametersInTextErr

strTempFile = CreateTempFile()

If Not StringEmpty(strFileName) Then

    InputFile = FreeFile
    Open strFileName For Input Access Read As InputFile

    OutputFile = FreeFile
    Open strTempFile For Output Access Write As OutputFile

    Do While Not EOF(InputFile) ' Loop until end of file.
        Line Input #InputFile, strTemp ' Read line into variable.
        strOutput = SubstituteParameters(strTemp, lngWorkspace,
mcIterators, WspParameters:=WspParameters)

        If mcExecStep.ExecutionMechanism = gintExecuteODBC Then
strOutput = SQLFixup(strOutput)

            Print #OutputFile, strOutput
            BugMessage strOutput
        Loop

    End If

    Close InputFile
    Close OutputFile

    SubstituteParametersInText = strTempFile

Exit Function

SubstituteParametersInTextErr:

' Log the error code raised by Visual Basic
' Call LogErrors(Errors)
mcVBErr.LogVBErrors
mstrSource = mstrModuleName & "SubstituteParametersInText"
On Error GoTo 0
Err.Raise vbObjectError + errSubValuesFailed, _
    gstrSource, _
    LoadResString(errSubValuesFailed)

End Function

Private Function WriteCommandToFile(sCommand As String, Optional
sFile As String = gstrEmptyString) As String

' Writes the command text to a temporary file
' Returns the name of the temporary file

Dim OutputFile As Integer

On Error GoTo WriteCommandToFileErr

```

```

If StringEmpty(sFile) Then
    sFile = CreateTempFile()
End If

OutputFile = FreeFile
Open sFile For Output Access Write As OutputFile

Print #OutputFile, sCommand

Close OutputFile

WriteCommandToFile = sFile

Exit Function

WriteCommandToFileErr:

' Log the error code raised by Visual Basic
Call LogErrors(Errors)
mstrSource = mstrModuleName & "WriteCommandToFile"
On Error GoTo 0
Err.Raise vbObjectError + errSubValuesFailed, _
    gstrSource, _
    LoadResString(errSubValuesFailed)

End Function

Public Property Get WspPreCons() As Variant
    WspPreCons = mcvntWspPreCons
End Property
Public Property Let WspPreCons(ByVal vdata As Variant)
    mcvntWspPreCons = vdata
End Property

Public Property Get WspPostCons() As Variant
    WspPostCons = mcvntWspPostCons
End Property
Public Property Let WspPostCons(ByVal vdata As Variant)
    mcvntWspPostCons = vdata
End Property

Public Property Get PreCons() As Variant
    PreCons = mcvntPreCons
End Property
Public Property Let PreCons(ByVal vdata As Variant)
    mcvntPreCons = vdata
End Property

Public Property Get PostCons() As Variant
    PostCons = mcvntPostCons
End Property
Public Property Let PostCons(ByVal vdata As Variant)
    mcvntPostCons = vdata
End Property

Public Property Set Globals(cRunSteps As cArrSteps)

    Set mcGlobals = cRunSteps

End Property
Public Property Set ExecuteStep(cRunStep As cStep)

    Set mcStep = cRunStep

End Property
Public Property Get Globals() As cArrSteps

    Set Globals = mcGlobals

```

```

End Property
Public Property Get ExecuteStep() As cStep

    Set ExecuteStep = mcStep

End Property
Public Property Set Iterators(vdata As cRunCollt)

    Set mcIterators = vdata

End Property
Private Sub Class_Initialize()

    ' Initialize the Abort flag to False
    mblnAbort = False
    Set mcVBErr = New cVBErrorsSM
    Set mcTermProcess = New cTermProcess

End Sub

Private Sub Class_Terminate()

    On Error GoTo Class_TerminateErr

    Set mcExecObj = Nothing
    Set mcVBErr = Nothing
    Set mcTermProcess = Nothing

Exit Sub

Class_TerminateErr:
    Call LogErrors(Errors)

End Sub

Private Sub mcExecObj_Start(ByVal StartTime As Currency)
    ' Raise an event indicating that the step has begun execution
    RaiseEvent ProcessStart(mcExecStep, msRunStepDtl, StartTime,
    mlngInstanceId)
End Sub

Private Sub mcExecObj_Complete(ByVal EndTime As Currency,
    ByVal Elapsed As Long)

    On Error GoTo mcExecObj_CompleteErr

    Debug.Print Elapsed
    RaiseEvent ProcessComplete(mcExecStep, EndTime,
    mlngInstanceId, Elapsed)
    mcTermProcess.ProcessTerminated

Exit Sub

mcExecObj_CompleteErr:
    Call LogErrors(Errors)

End Sub

Private Sub mcTermProcess_TermProcessExists()

    On Error GoTo TermProcessExistsErr

    ' Call a procedure to execute the next step, if any
    Call Execute

Exit Sub

TermProcessExistsErr:
    ' Log the error code raised by the Execute procedure
    Call LogErrors(Errors)

```

End Sub

cRunWorkspace.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cRunWorkspace"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cRunWorkspace.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
'
' PURPOSE:   This class loads all the information necessary to
'            execute a workspace and calls cRunInst to execute the
'            workspace.
'            It also propagates Step start and complete and
'            Run start and complete events.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "cRunWorkspace."
Private mstrSource As String

Private mcRunSteps As cArrSteps
Private mcRunParams As cArrParameters
Private mcRunConstraints As cArrConstraints
Private mcRunConnections As cConnections
Private mcRunConnDtls As cConnDtls
Private mcvntWspPreCons As Variant
Private mcvntWspPostCons As Variant
Private mdbLoadDb As Database
Private mlngRunId As Long
Private mlngWorkspaceId As Long
Private mField As cStringSM
Public CreateInputFiles As Boolean

Private WithEvents mcRun As cRunInst
Attribute mcRun.VB_VarHelpID = -1

Public Event RunStart(dtmStartTime As Currency, strWspLog As
String, lRunId As Long)
Public Event RunComplete(dtmEndTime As Currency)
Public Event StepStart(cStepRecord As cStep, dtmStartTime As
Currency, lngInstanceId As Long, _
    sPath As String, slts As String)
Public Event StepComplete(cStepRecord As cStep, dtmEndTime As
Currency, lngInstanceId As Long)
Public Event ProcessStart(cStepRecord As cStep, strCommand As
String, _
    dtmStartTime As Currency, lngInstanceId As Long)
Public Event ProcessComplete(cStepRecord As cStep, dtmEndTime As
Currency, lngInstanceId As Long)
Public Function InstancesForStep(lngStepId As Long, iStatus As
InstanceStatus) As cInstances
    ' Returns an array of all the instances for a step

    If mcRun Is Nothing Then
        Set InstancesForStep = Nothing
    Else

```

```

        Set InstancesForStep = mcRun.InstancesForStep(lngStepId,
iStatus)
    End If

End Function
Private Sub InsertRunDetail(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, _
    lngInstanceId As Long, lParentInstanceId As Long, sltValue As
String)
    ' Inserts a new run detail record into the database

    Dim strInsert As String
    Dim qy As QueryDef

    On Error GoTo InsertRunDetailErr
    mstrSource = mstrModuleName & "InsertRunDetail"

    strInsert = "insert into run_step_details " & _
        "( run_id, step_id, version_no, instance_id, parent_instance_id, "
& _
        " command, start_time, iterator_value ) " & _
        " values ( "

#If USE_JET Then

    strInsert = strInsert & " [r_id], [s_id], [ver_no], [i_id], [p_i_id], " & _
        "[com], [s_date], [it_val] )"

    Set qy = mdbLoadDb.CreateQueryDef( _
        gstrEmptyString, strInsert)

    ' Call a procedure to assign the Querydef parameters
    Call AssignParameters(qy, StartTime:=dtmStartTime, _
        StepId:=cStepRecord.StepId, _
        Version:=cStepRecord.VersionNo, _
        InstanceId:=lngInstanceId, _
        Command:=strCommand)

    qy.Execute dbFailOnError
    qy.Close

#Else

    strInsert = strInsert & Str(mlngRunId) _
        & ", " & Str(cStepRecord.StepId) _
        & ", " & mField.MakeStringFieldValid(cStepRecord.VersionNo) _
        & ", " & Str(lngInstanceId) _
        & ", " & Str(lParentInstanceId) _
        & ", " & mField.MakeStringFieldValid(strCommand) _
        & ", " & Str(dtmStartTime) _
        & ", " & mField.MakeStringFieldValid(sltValue)

    strInsert = strInsert & " )"

    mdbLoadDb.Execute strInsert, dbFailOnError

#End If

Exit Sub

InsertRunDetailErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "InsertRunDetail"
    On Error GoTo 0
    Err.Raise vbObjectError + errUpdateRunDataFailed, _
        mstrSource, _
        LoadResString(errUpdateRunDataFailed)

End Sub
Private Sub UpdateRunDetail(cStepRecord As cStep, _

```

```

    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)
    ' Updates the run detail record in the database

    Dim strUpdate As String
    Dim qy As QueryDef

    On Error GoTo UpdateRunDetailErr

    strUpdate = "update run_step_details " & _
        " set end_time = [e_date], elapsed_time = [elapsed] " & _
        " where run_id = [r_id] " & _
        " and step_id = [s_id] " & _
        " and version_no = [ver_no] " & _
        " and instance_id = [i_id] "

    Set qy = mdbLoadDb.CreateQueryDef( _
        gstrEmptyString, strUpdate)

    ' Call a procedure to assign the Querydef parameters
    Call AssignParameters(qy, EndTime:=dtmEndTime, _
        StepId:=cStepRecord.StepId, _
        Version:=cStepRecord.VersionNo, _
        InstanceId:=lngInstanceId, Elapsed:=lElapsed)

    qy.Execute dbFailOnError
    qy.Close

Exit Sub

UpdateRunDetailErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "UpdateRunDetail"
    On Error GoTo 0
    Err.Raise vbObjectError + errUpdateRunDataFailed, _
        mstrSource, _
        LoadResString(errUpdateRunDataFailed)

End Sub
Private Function InsertRunHeader(dtmStartTime As Currency) As Long
    ' Inserts a new run header record into the database
    ' and returns the id for the run

    Dim strInsert As String
    Dim qy As QueryDef

    On Error GoTo InsertRunHeaderErr

    strInsert = "insert into run_header " & _
        "( run_id, workspace_id, start_time ) " & _
        " values ( " & _
        " [r_id], [w_id], [s_date] )"

    Set qy = mdbLoadDb.CreateQueryDef( _
        gstrEmptyString, strInsert)

    ' Call a procedure to execute the Querydef object
    Call AssignParameters(qy, StartTime:=dtmStartTime)

    qy.Execute dbFailOnError
    qy.Close

    InsertRunHeader = mlngRunId
    Exit Function

InsertRunHeaderErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "InsertRunHeader"
    On Error GoTo 0
    Err.Raise vbObjectError + errUpdateRunDataFailed, _

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```

mstrSource, _
LoadResString(errUpdateRunDataFailed)

End Function
Private Sub InsertRunParameters(dtmStartTime As Currency)
' Inserts a new run header record into the database
' and returns the id for the run

Dim strInsert As String
Dim qy As QueryDef
Dim cParamRec As cParameter
Dim lngIndex As Long

On Error GoTo InsertRunParametersErr

strInsert = "insert into run_parameters " & _
" ( run_id, parameter_name, parameter_value ) " & _
" values ( " & _
" [r_id], [p_name], [p_value] )"

Set qy = mdbLoadDb.CreateQueryDef( _
gstrEmptyString, strInsert)
qy.Parameters("r_id").Value = mlngRunId

For lngIndex = 0 To mcRunParams.ParameterCount - 1
Set cParamRec = mcRunParams(lngIndex)

qy.Parameters("p_name").Value = cParamRec.ParameterName
qy.Parameters("p_value").Value = cParamRec.ParameterValue
qy.Execute dbFailOnError

Next lngIndex

qy.Close

Exit Sub

InsertRunParametersErr:
LogErrors Errors
mstrSource = mstrModuleName & "InsertRunParameters"
On Error GoTo 0
Err.Raise vbObjectError + errUpdateRunDataFailed, _
mstrSource, _
LoadResString(errUpdateRunDataFailed)

End Sub
Private Sub AssignParameters(qyExec As DAO.QueryDef, _
Optional StartTime As Currency = 0, _
Optional EndTime As Currency = 0, _
Optional StepId As Long = 0, _
Optional Version As String = gstrEmptyString, _
Optional InstanceId As Long = 0, _
Optional ParentInstanceId As Long = 0, _
Optional Command As String = gstrEmptyString, _
Optional Elapsed As Long = 0, _
Optional ItValue As String = gstrEmptyString)
' Assigns values to the parameters in the querydef object

Dim prmParam As DAO.Parameter

On Error GoTo AssignParametersErr
mstrSource = mstrModuleName & "AssignParameters"

For Each prmParam In qyExec.Parameters
Select Case prmParam.Name
Case "[w_id]"
prmParam.Value = mlngWorkspaceId

Case "[r_id]"
prmParam.Value = mlngRunId

```

```

Case "[s_id]"
BugAssert StepId <> 0
prmParam.Value = StepId

Case "[ver_no]"
BugAssert Not StringEmpty(Version)
prmParam.Value = Version

Case "[i_id]"
BugAssert InstanceId <> 0
prmParam.Value = InstanceId

Case "[p_i_id]"
prmParam.Value = ParentInstanceId

Case "[com]"
BugAssert Not StringEmpty(Command)
prmParam.Value = Command

Case "[s_date]"
BugAssert StartTime <> 0
prmParam.Value = StartTime

Case "[e_date]"
BugAssert EndTime <> 0
prmParam.Value = EndTime

Case "[elapsed]"
prmParam.Value = Elapsed

Case "[it_val]"
prmParam.Value = ItValue

Case Else
' Write the parameter name that is faulty
WriteError errInvalidParameter, mstrSource, _
prmParam.Name
On Error GoTo 0
Err.Raise errInvalidParameter, mstrSource, _
LoadResString(errInvalidParameter)
End Select
Next prmParam

Exit Sub

AssignParametersErr:

mstrSource = mstrModuleName & "AssignParameters"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errAssignParametersFailed, _
mstrSource, LoadResString(errAssignParametersFailed)

End Sub
Private Sub RunStartProcessing(dtmStartTime As Currency)

On Error GoTo RunStartProcessingErr

' Insert the run header into the database
Call InsertRunHeader(dtmStartTime)

' Insert the run parameters into the database
Call InsertRunParameters(dtmStartTime)

Exit Sub

RunStartProcessingErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)

```

```

mstrSource = mstrModuleName & "RunStartProcessing"
ShowError errUpdateRunDataFailed
WriteError errUpdateRunDataFailed, mstrSource

End Sub
Private Sub ProcessStartProcessing(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long, _
    lParentInstanceId As Long, sItValue As String)

    On Error GoTo ProcessStartProcessingErr

    ' Insert the run detail into the database
    Call InsertRunDetail(cStepRecord, strCommand, dtmStartTime,
lngInstanceId, _
    lParentInstanceId, sItValue)

    Exit Sub

ProcessStartProcessingErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "ProcessStartProcessing"
    ShowError errUpdateRunDataFailed
    WriteError errUpdateRunDataFailed, mstrSource

End Sub
Private Sub StepStartProcessing(cStepRecord As cStep, dtmStartTime
As Currency, _
    lngInstanceId As Long, lParentInstanceId As Long, sItValue As
String)

    On Error GoTo StepStartProcessingErr

    ' Since ProcessStart events won't be triggered for manager steps
    If cStepRecord.StepType = gintManagerStep Then
        ' Insert the run detail into the database
        Call InsertRunDetail(cStepRecord, cStepRecord.StepLabel, _
            dtmStartTime, lngInstanceId, lParentInstanceId, sItValue)
    End If

    Exit Sub

StepStartProcessingErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "StepStartProcessing"
    ShowError errUpdateRunDataFailed

End Sub
Private Sub ProcessCompleteProcessing(cStepRecord As cStep, _
    dtmStartTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    On Error GoTo ProcessCompleteProcessingErr

    ' Insert the run detail into the database
    Call UpdateRunDetail(cStepRecord, dtmStartTime, lngInstanceId,
lElapsed)

    Exit Sub

ProcessCompleteProcessingErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "ProcessCompleteProcessing"
    ShowError errUpdateRunDataFailed

End Sub
Private Sub StepCompleteProcessing(cStepRecord As cStep, _

```

```

    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    On Error GoTo StepCompleteProcessingErr

    ' Since ProcessComplete events won't be triggered for manager steps
    If cStepRecord.StepType = gintManagerStep Then
        ' Update the run detail in the database
        Call UpdateRunDetail(cStepRecord, dtmEndTime, lngInstanceId,
lElapsed)
    End If

    Exit Sub

StepCompleteProcessingErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    ShowError errUpdateRunDataFailed

End Sub
Private Sub RunCompleteProcessing(dtmEndTime As Currency)

    On Error GoTo RunCompleteProcessingErr

    ' Update the header record with the end time for the run
    Call UpdateRunHeader(dtmEndTime)

    Exit Sub

RunCompleteProcessingErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    ShowError errUpdateRunDataFailed

End Sub
Private Sub UpdateRunHeader(ByVal dtmEndTime As Currency)
    ' Updates the run header record with the end date

    Dim strUpdate As String
    Dim qy As QueryDef

    On Error GoTo UpdateRunHeaderErr

    strUpdate = "update run_header " & _
        " set end_time = [e_date] " & _
        " where run_id = [r_id] "

    Set qy = mdbLoadDb.CreateQueryDef( _
        gstrEmptyString, strUpdate)

    ' Call a procedure to execute the Querydef object
    Call AssignParameters(qy, EndTime:=dtmEndTime)

    qy.Execute dbFailOnError
    qy.Close

    Exit Sub

UpdateRunHeaderErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "UpdateRunHeader"
    On Error GoTo 0
    Err.Raise vbObjectError + errUpdateRunDataFailed, _
        mstrSource, _
        LoadResString(errUpdateRunDataFailed)

End Sub

Public Property Let WorkspaceId(ByVal vdata As Long)

```

```

    mlngWorkspaceId = vdata
End Property
Public Property Get WorkspaceId() As Long
    WorkspaceId = mlngWorkspaceId
End Property
Public Sub RunWorkspace()

    Dim cRunSeq As cSequence

    On Error GoTo RunWorkspaceErr

    ' Call a procedure to load the module-level structures
    ' with all the step and parameter data for the run
    If LoadRunData = False Then
        ' Error handled by the function already
        Exit Sub
    End If

    ' Retrieve the next run identifier using the sequence class
    Set cRunSeq = New cSequence
    Set cRunSeq.IdDatabase = dbsAttTool
    cRunSeq.IdentifierColumn = "run_id"
    mlngRunId = cRunSeq.Identifier
    Set cRunSeq = Nothing

    Call mcRunParams.InitBuiltInsForRun(mlngWorkspaceId,
mlngRunId)

    Set mcRun.Constraints = mcRunConstraints
    mcRun.WspPreExecution = mcvntWspPreCons
    mcRun.WspPostExecution = mcvntWspPostCons

    Set mcRun.Steps = mcRunSteps
    Set mcRun.Parameters = mcRunParams
    Set mcRun.RunConnections = mcRunConnections
    Set mcRun.RunConnDtls = mcRunConnDtls

    mcRun.WspId = mlngWorkspaceId
    mcRun.RootKey = LabelStep(mlngWorkspaceId)
    mcRun.RunId = mlngRunId
    mcRun.CreateInputFiles = CreateInputFiles

    mcRun.Run

    Exit Sub

RunWorkspaceErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)

End Sub
Public Property Get LoadDb() As Database

    Set LoadDb = mdbsLoadDb

End Property
Public Property Set LoadDb(vdata As Database)

    Set mdbsLoadDb = vdata

End Property
Private Function LoadRunData() As Boolean

    ' Loads the step, parameter and constraint arrays
    ' with all the data for the workspace. Returns False
    ' if a failure occurs

    Dim strWorkspaceName As String
    Dim recWspSteps As Recordset
    Dim qySteps As DAO.QueryDef

```

```

    Dim recWspParams As Recordset
    Dim qyParams As DAO.QueryDef
    Dim recWspConns As Recordset
    Dim qyConns As DAO.QueryDef
    Dim recWspConnDtls As Recordset
    Dim qyConnDtls As DAO.QueryDef

    On Error GoTo LoadRunDataErr

    Set mcRunSteps.StepDB = mdbsLoadDb
    Set mcRunParams.ParamDatabase = mdbsLoadDb
    Set mcRunConstraints.ConstraintDB = mdbsLoadDb
    Set mcRunConnections.ConnDb = mdbsLoadDb
    Set mcRunConnDtls.ConnDb = mdbsLoadDb

    ' Read all the step and parameter data for the workspace
    Call ReadWorkspaceData(mlngWorkspaceId, mcRunSteps, _
        mcRunParams, mcRunConstraints, mcRunConnections,
mcRunConnDtls, _
        recWspSteps, qySteps, recWspParams, qyParams,
recWspConns, qyConns, _
        recWspConnDtls, qyConnDtls)

    ' Load all the pre- and post-execution constraints that
    ' have been defined for the workspace
    mcvntWspPreCons = mcRunConstraints.ConstraintsForWsp( _
        mlngWorkspaceId, _
        gintPreStep, _
        blnSort:=True, _
        blnGlobalConstraintsOnly:=True)
    mcvntWspPostCons = mcRunConstraints.ConstraintsForWsp( _
        mlngWorkspaceId, _
        gintPostStep, _
        blnSort:=True, _
        blnGlobalConstraintsOnly:=True)

    On Error Resume Next
    recWspSteps.Close
    qySteps.Close
    recWspParams.Close
    qyParams.Close
    recWspConns.Close
    qyConns.Close

    LoadRunData = True

    Exit Function

LoadRunDataErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    ShowError errLoadRunDataFailed
    LoadRunData = False

End Function
Public Sub StopRun()

    On Error GoTo StopRunErr

    If mcRun Is Nothing Then
        ' We haven't been the run yet, so do nothing
    Else
        mcRun.StopRun
    End If

    Exit Sub

StopRunErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)

```

```

' Errors would have been displayed by the called process
End Sub
Public Sub AbortRun()

    On Error GoTo AbortRunErr

    If mcRun Is Nothing Then
        ' We haven't been the run yet, so do nothing
    Else
        mcRun.Abort
    End If

    Exit Sub

AbortRunErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    ' Errors would have been displayed by the called process

End Sub

Private Sub Class_Initialize()

    ' Create instances of the step, parameter and constraint arrays
    Set mcRunSteps = New cArrSteps
    Set mcRunParams = New cArrParameters
    Set mcRunConstraints = New cArrConstraints
    Set mcRunConnections = New cConnections
    Set mcRunConnDtls = New cConnDtls
    Set mcRun = New cRunInst
    Set mField = New cStringSM

End Sub

Private Sub Class_Terminate()

    On Error GoTo UnLoadRunDataErr

    ' Clears the step, parameter and constraint arrays
    Set mcRunSteps = Nothing
    Set mcRunParams = Nothing
    Set mcRunConstraints = Nothing
    Set mcRunConnections = Nothing
    Set mcRunConnDtls = Nothing

    Set mcRun = Nothing
    Set mdbLoadDb = Nothing
    Set mField = Nothing

    Exit Sub

UnLoadRunDataErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    ' Not a critical error - continue
    Resume Next

End Sub

Private Sub mcRun_ProcessComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    RaiseEvent ProcessComplete(cStepRecord, dtmEndTime,
lngInstanceId)
    Call ProcessCompleteProcessing(cStepRecord, dtmEndTime,
lngInstanceId, lElapsed)

End Sub

```

```

Private Sub mcRun_ProcessStart(cStepRecord As cStep, _
    strCommand As String, dtmStartTime As Currency, lngInstanceId
As Long, _
    lParentInstanceId As Long, sltValue As String)

    RaiseEvent ProcessStart(cStepRecord, strCommand, dtmStartTime,
lngInstanceId)
    Call ProcessStartProcessing(cStepRecord, strCommand,
dtmStartTime, lngInstanceId, _
    lParentInstanceId, sltValue)

End Sub

Private Sub mcRun_RunComplete(dtmEndTime As Currency)

    Debug.Print "Run ended at: " & CStr(dtmEndTime)
    Call RunCompleteProcessing(dtmEndTime)

    RaiseEvent RunComplete(dtmEndTime)

End Sub

Private Sub mcRun_RunStart(dtmStartTime As Currency, strWspLog
As String)

    RaiseEvent RunStart(dtmStartTime, strWspLog, mlngRunId)
    Debug.Print "Run started at: " & CStr(dtmStartTime)

    Call RunStartProcessing(dtmStartTime)

End Sub

Private Sub mcRun_StepComplete(cStepRecord As cStep, _
    dtmEndTime As Currency, lngInstanceId As Long, lElapsed As
Long)

    RaiseEvent StepComplete(cStepRecord, dtmEndTime, lngInstanceId)
    ' BugMessage "Step: " & cStepRecord.StepLabel & " has completed!"

    Call StepCompleteProcessing(cStepRecord, dtmEndTime,
lngInstanceId, lElapsed)

End Sub

Private Sub mcRun_StepStart(cStepRecord As cStep, dtmStartTime As
Currency, _
    lngInstanceId As Long, lParentInstanceId As Long, sPath As
String, slts As String, sltValue As String)

    RaiseEvent StepStart(cStepRecord, dtmStartTime, lngInstanceId,
sPath, slts)
    ' bugmessage "Step: " & cStepRecord.StepLabel & " has started."

    Call StepStartProcessing(cStepRecord, dtmStartTime, lngInstanceId,
lParentInstanceId, sltValue)

End Sub

```

cSequence.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cSequence"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cSequence.cls
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved

```

```

'
'
' PURPOSE: This class uses the att_identifiers table to generate
unique
identifiers.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'

Option Explicit

Private mlngIdentifier As Long
Private mstrIdentifierColumn As String
Private mrecIdentifiers As Recordset
Private mdbsDatabase As Database

Private Const mstrEmptyString = ""

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cSequence."

Private Sub CreateIdRecord()
' Creates a record with all identifiers having an initial value of 1

Dim sSql As String
Dim pld As DAO.Parameter
Dim qyId As DAO.QueryDef

sSql = "insert into att_identifiers (" & _
" workspace_id, parameter_id, step_id, " & _
" constraint_id, run_id, connection_id " & _
", " & FLD_ID_CONN_NAME & _
") values ( " & _
"[w_id], [p_id], [s_id], [c_id], [r_id], [conn_id], [conn_dtl_id] )"
Set qyId = mdbsDatabase.CreateQueryDef(gstrEmptyString, sSql)
For Each pld In qyId.Parameters
pld.Value = glMinId
Next pld
qyId.Execute dbFailOnError
qyId.Close

End Sub

Private Sub CreateIdRecordset()

Dim strSql As String

' Initialize the recordset with all identifiers
strSql = "select * from att_identifiers"
Set mrecIdentifiers = mdbsDatabase.OpenRecordset(strSql,
dbOpenForwardOnly)

If mrecIdentifiers.RecordCount = 0 Then
CreateIdRecord
Set mrecIdentifiers = mdbsDatabase.OpenRecordset(strSql,
dbOpenForwardOnly)
End If

BugAssert mrecIdentifiers.RecordCount <> 0

End Sub

Public Property Set IdDatabase(vdata As Database)

Set mdbsDatabase = vdata

End Property

Public Property Let IdentifierColumn(vdata As String)

Dim intIndex As Integer

```

```

On Error GoTo IdentifierColumnErr

' Initialize the return value to an empty string
mstrIdentifierColumn = mstrEmptyString
Call CreateIdRecordset

For intIndex = 0 To mrecIdentifiers.Fields.Count - 1

If LCase(Trim(mrecIdentifiers.Fields(intIndex).Name)) = _
LCase(Trim(vdata)) Then

' Valid column name
mstrIdentifierColumn = vdata
Exit Property
End If

Next intIndex

BugAssert True, "Invalid column name!"

Exit Property

IdentifierColumnErr:
LogErrors Errors
mstrSource = mstrModuleName & "IdentifierColumn"
On Error GoTo 0
Err.Raise vbObjectError + errIdentifierColumnFailed, _
mstrSource, _
LoadResString(errIdentifierColumnFailed)

End Property

Public Property Get Identifier() As Long
Dim strSql As String

On Error GoTo GetIdentifierErr

BugAssert mstrIdentifierColumn <> mstrEmptyString

' Increment the identifier column by 1
strSql = "update att_identifiers " & _
" set " & mstrIdentifierColumn & _
" = " & mstrIdentifierColumn & " + 1"
mdbsDatabase.Execute strSql, dbFailOnError

' Refresh the recordset with identifier values
Call CreateIdRecordset

mlngIdentifier = mrecIdentifiers.Fields(mstrIdentifierColumn).Value

Identifier = mlngIdentifier

Exit Property

GetIdentifierErr:
LogErrors Errors
mstrSource = mstrModuleName & "Identifier"
On Error GoTo 0
Err.Raise vbObjectError + errGetIdentifierFailed, _
mstrSource, _
LoadResString(errGetIdentifierFailed)

End Property

Private Sub Class_Terminate()

mrecIdentifiers.Close

End Sub

```

cStack.cls

```

VERSION 1.0 CLASS
BEGIN
  MultiUse = -1  True
END
Attribute VB_Name = "cStack"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cStack.cls
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved
'
' PURPOSE:   This class implements a stack of objects.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cStack."
Private mstrSource As String

Private mcVector As cVector
Private mlngCount As Long
Public Property Get Item(ByVal Position As Long) As Object
Attribute Item.VB_UserMemId = 0

    Set Item = mcVector(Position)

End Property

Public Sub Push(objToPush As Object)

    mcVector.Add objToPush

End Sub
Public Sub Clear()

    mcVector.Clear

End Sub

Public Function Pop() As Object

    If mcVector.Count > 0 Then
        Set Pop = mcVector.Delete(mcVector.Count - 1)
    Else
        Set Pop = Nothing
    End If

End Function
Public Function Count() As Long

    Count = mcVector.Count

End Function

Private Sub Class_Initialize()

    Set mcVector = New cVector

End Sub

Private Sub Class_Terminate()

```

```
Set mcVector = Nothing
```

```
End Sub
```

cStep.cls

```

VERSION 1.0 CLASS
BEGIN
  MultiUse = -1  True
END
Attribute VB_Name = "cStep"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
Attribute VB_Ext_KEY = "SavedWithClassBuilder" , "Yes"
Attribute VB_Ext_KEY = "Top_Level" , "Yes"
' FILE:      cStep.cls
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved
'
' PURPOSE:   Encapsulates the properties and methods of a step.
'            Contains functions to insert, update and delete
'            att_steps records from the database.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Local variable(s) to hold property value(s)
Private mlngStepId As Long
Private mstrVersionNo As String
Private mstrStepLabel As String
Private mstrStepTextFile As String
Private mstrStepText As String
Private mstrStartDir As String
Private mlngWorkspaceId As Integer
Private mlngParentStepId As Integer
Private mstrParentVersionNo As String
Private mintSequenceNo As Integer
Private mintStepLevel As Integer
Private mblnEnabledFlag As Boolean
Private mstrDegreeParallelism As String
Private mintExecutionMechanism As Integer
Private mstrFailureDetails As String
Private mintContinuationCriteria As Integer
Private mblnGlobalFlag As Boolean
Private mblnArchivedFlag As Boolean
Private mstrOutputFile As String
Private mstrLogFile As String
Private mstrErrorFile As String
Private mdbDatabase As Database
Private mintStepType As Integer
Private mintOperation As Operation
Private mlngPosition As Long
Private mstrIteratorName As String
Private mcIterators As cNodeCollections
Private mbIsNewVersion As Boolean
Private msOldVersion As String

' The following constants are used throughout the project to
' indicate the different options selected by the user
' The options are presented to the user as control arrays of
' option buttons. These constants have to be in sync with the
' indexes of the option buttons.
' All the control arrays have an lbound of 1. The value 0 is
' used to indicate that the property being represented by the
' control array is not valid for the step

```

```

' Public enums are used since we cannot expose public constants
' in class modules. gintNoOption is applicable to all enums,
' but declared in the Execution method enum, since we cannot
' declare it more than once.

' Is here as a comment
' Has been defined in public.bas with the other object types
Public Enum gintStepType
'   gintGlobalStep = 3
'   gintManagerStep
'   gintWorkerStep
End Enum

' Execution Method options
Public Enum ExecutionMethod
    gintNoOption = 0
    gintExecuteODBC
    gintExecuteShell
End Enum

' Failure criteria options
Public Enum FailureCriteria
    gintFailureODBC = 1
    gintFailureTextCompare
End Enum

' Continuation criteria options
' Note: Update the initialization of gsContCriteria in Initialize() if the
' continuation criteria are modified
Public Enum ContinuationCriteria
    gintOnFailureAbort = 1
    gintOnFailureContinue
    gintOnFailureCompleteSiblings
    gintOnFailureAbortSiblings
    gintOnFailureSkipSiblings
    gintOnFailureAsk
End Enum

' The initial version #
Private Const mstrMinVersion As String = "0.0"

' End of constants for option button control arrays
' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cStep."

' The cSequence class is used to generate unique step identifiers
Private mStepSeq As cSequence

' The StringSM class is used to carry out string operations
Private mFieldValue As cStringSM
Private Sub NewVersion()

    mbIsNewVersion = True
    msOldVersion = mstrVersionNo

End Sub
Public Function IsNewVersion() As Boolean
    IsNewVersion = mbIsNewVersion
End Function

Public Function OldVersionNo() As String
    OldVersionNo = msOldVersion
End Function

Public Sub SaveIterators()
' This procedure checks if any changes have been made
' to the iterators for the step. If so, it calls the
' methods of the iterator class to commit the changes

```

```

Dim cItRec As cIterator
Dim lngIndex As Long

On Error GoTo SaveIteratorsErr

For lngIndex = 0 To mcIterators.Count - 1
    Set cItRec = mcIterators(lngIndex)

    Select Case cItRec.IndOperation
        Case QueryOp
            ' No changes were made to the queried Step.
            ' Do nothing

        Case InsertOp
            cItRec.Add mlngStepId, mstrVersionNo
            cItRec.IndOperation = QueryOp

        Case UpdateOp
            cItRec.Update mlngStepId, mstrVersionNo
            cItRec.IndOperation = QueryOp

        Case DeleteOp
            cItRec.Delete mlngStepId, mstrVersionNo
            ' Remove the record from the collection
            mcIterators.Delete lngIndex

    End Select
Next lngIndex

Exit Sub

SaveIteratorsErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "SaveIterators"
    On Error GoTo 0
    Err.Raise vbObjectError + errSaveFailed, _
        mstrSource, _
        LoadResString(errSaveFailed)

End Sub
Public Property Get IndOperation() As Operation

    IndOperation = mintOperation

End Property
Public Property Let IndOperation(ByVal vdata As Operation)

    BugAssert vdata = QueryOp Or vdata = InsertOp Or vdata =
UpdateOp Or vdata = DeleteOp, "Invalid operation"
    mintOperation = vdata

End Property

Public Function Iterators() As Variant
' Returns a variant containing all the iterators that
' have been defined for the step

Dim cStepIterators() As cIterator
Dim cTempIt As cIterator
Dim lngIndex As Long
Dim lngItCount As Long

On Error GoTo IteratorsErr

lngItCount = 0
For lngIndex = 0 To mcIterators.Count - 1
    ' Increase the array dimension and add the constraint
    ' to it
    Set cTempIt = mcIterators(lngIndex)

```

```

    If cTempIt.IndOperation <> DeleteOp Then
        ReDim Preserve cStepIterators(lngItCount)
        Set cStepIterators(lngItCount) = cTempIt
        lngItCount = lngItCount + 1
    End If

Next lngIndex

If lngItCount = 0 Then
    Iterators = Empty
Else
    Iterators = cStepIterators()
End If

Call QuickSort(Iterators)

Exit Function

IteratorsErr:
    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errIteratorsFailed, _
        mstrModuleName & "Iterators", _
        LoadResString(errIteratorsFailed)

End Function

Public Function IteratorCount() As Long
    ' Returns a count of all the iterators for the step

    Dim lngItCount As Long
    Dim lngIndex As Long
    Dim cTempIt As cIterator

    On Error GoTo IteratorsErr

    lngItCount = 0
    For lngIndex = 0 To mcIterators.Count - 1

        If mcIterators(lngIndex).IndOperation <> DeleteOp Then
            lngItCount = lngItCount + 1
        End If

    Next lngIndex

    IteratorCount = lngItCount

Exit Function

IteratorsErr:
    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errIteratorsFailed, _
        mstrSource, _
        LoadResString(errIteratorsFailed)

End Function

Public Sub Validate()
    ' Each distinct object will have a Validate method which
    ' will check if the class properties are valid. This method
    ' will be used to check interdependant properties that
    ' cannot be validated by the let procedures.
    ' It should be called by the add and modify methods of the class

    ' Check if the step label has been specified
    If StringEmpty(mstrStepLabel) Then
        ShowError errStepLabelMandatory
        On Error GoTo 0
        Err.Raise vbObjectError + errValidateFailed, _
            "Validate", LoadResString(errValidateFailed)
    End If

```

```

    If Not IsStringEmpty(mstrStepText) And Not
IsStringEmpty(mstrStepTextFile) Then
        ShowError errStepTextOrFile
        On Error GoTo 0
        Err.Raise vbObjectError + errStepTextOrFile, _
            "Validate", LoadResString(errStepTextOrFile)
    End If

End Sub

Public Function IncVersionY() As String
    ' The version number for a step is stored in the x.y
    ' format where x is the parent component and y is the
    ' child component of the step. This function will increment
    ' the y component of the step by 1

    On Error GoTo IncVersionYErr

    ' Store the old version number for the step
    Call NewVersion

    mstrVersionNo = Trim$(Str$(GetX(mstrVersionNo))) &
gstrVerSeparator & _
        Trim$(Str$(GetY(mstrVersionNo) + 1))
    IncVersionY = mstrVersionNo

Exit Function

IncVersionYErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "IncVersionY"
    On Error GoTo 0
    Err.Raise vbObjectError + errIncVersionYFailed, _
        gstrSource, _
        LoadResString(errIncVersionYFailed)

End Function

Public Function IncVersionX() As String
    ' The version number for a step is stored in the x.y
    ' format where x is the parent component and y is the
    ' child component of the step. This function will increment
    ' the y component of the step by 1 and reset the x component
    ' to 0

    On Error GoTo IncVersionXErr

    ' Store the old version number for the step
    Call NewVersion

    mstrVersionNo = Trim$(Str$(GetX(mstrVersionNo) + 1)) &
gstrVerSeparator & "0"
    IncVersionX = mstrVersionNo

Exit Function

IncVersionXErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "IncVersionX"
    On Error GoTo 0
    Err.Raise vbObjectError + errIncVersionXFailed, _
        gstrSource, _
        LoadResString(errIncVersionXFailed)

End Function

Private Function GetY(strVersion As String) As Long

```

```

' The version number for a step is stored in the x.y
' format where x is the parent component and y is the
' child component of the step. Given an argument of type
' x.y, it returns y

' Truncate the fractional part to get the parent component
' of the version number (x.y)
GetY = Val(Mid(strVersion, InStr(strVersion, gstrVerSeparator) + 1))

End Function

Private Function GetX(strVersion As String) As Long
' The version number for a step is stored in the x.y
' format where x is the parent component and y is the
' child component of the step. Given an argument of type
' x.y, it returns x

' Truncate the fractional part to get the parent component
' of the version number (x.y)
GetX = Val(Left(strVersion, InStr(strVersion, gstrVerSeparator) - 1))

End Function

Public Function Clone(Optional cCloneStep As cStep) As cStep

' Creates a copy of a given step

Dim lngIndex As Long
Dim cItRec As cIterator
Dim cItClone As cIterator

On Error GoTo CloneErr

If cCloneStep Is Nothing Then
Set cCloneStep = New cStep
End If

' Copy all the step properties to the newly created step
' Initialize the global flag first since subsequent
' validations might depend on it
cCloneStep.GlobalFlag = mblnGlobalFlag
' cCloneStep.GlobalRunMethod = mintGlobalRunMethod

cCloneStep.StepType = mintStepType
cCloneStep.StepId = mlngStepId
cCloneStep.VersionNo = mstrVersionNo
cCloneStep.StepLabel = mstrStepLabel
cCloneStep.StepTextFile = mstrStepTextFile
cCloneStep.StepText = mstrStepText
cCloneStep.StartDir = mstrStartDir
cCloneStep.WorkspaceId = mlngWorkspaceId
cCloneStep.ParentStepId = mlngParentStepId
cCloneStep.ParentVersionNo = mstrParentVersionNo
cCloneStep.StepLevel = mintStepLevel
cCloneStep.SequenceNo = mintSequenceNo
cCloneStep.EnabledFlag = mblnEnabledFlag
cCloneStep.DegreeParallelism = mstrDegreeParallelism
cCloneStep.ExecutionMechanism = mintExecutionMechanism
cCloneStep.FailureDetails = mstrFailureDetails
cCloneStep.ContinuationCriteria = mintContinuationCriteria
cCloneStep.ArchivedFlag = mblnArchivedFlag
cCloneStep.OutputFile = mstrOutputFile
' cCloneStep.LogFile = mstrLogFile
cCloneStep.ErrorFile = mstrErrorFile
cCloneStep.IteratorName = mstrIteratorName

cCloneStep.IndOperation = mintOperation
cCloneStep.Position = mlngPosition

Set cCloneStep.NodeDB = mdbDatabase

```

```

' Clone all the iterators for the step
For lngIndex = 0 To mcIterators.Count - 1
Set cItRec = mcIterators(lngIndex)
Set cItClone = cItRec.Clone
cCloneStep.LoadIterator cItClone
Next lngIndex

' And set the return value to the newly created step
Set Clone = cCloneStep

Exit Function

CloneErr:
LogErrors Errors
mstrSource = mstrModuleName & "Clone"
On Error GoTo 0
Err.Raise vbObjectError + errCloneFailed, _
mstrSource, LoadResString(errCloneFailed)

End Function
'End Sub
'

Public Property Let OutputFile(ByVal vdata As String)

mstrOutputFile = vdata

End Property

Public Property Get OutputFile() As String

OutputFile = mstrOutputFile

End Property

'Public Property Let LogFile(ByVal vdata As String)
'
' mstrLogFile = vdata
'
'End Property
'

'Public Property Get LogFile() As String
'
' LogFile = mstrLogFile
'
'End Property

Public Property Let ErrorFile(ByVal vdata As String)

mstrErrorFile = vdata

End Property

Public Property Let IteratorName(ByVal vdata As String)

mstrIteratorName = vdata

End Property

Public Property Get ErrorFile() As String

ErrorFile = mstrErrorFile

End Property

Public Property Get IteratorName() As String

IteratorName = mstrIteratorName

End Property

Public Property Set NodeDB(vdata As Database)

```

```

Set mddbDatabase = vdata
Set mcIterators.NodeDB = vdata

End Property
Public Property Get NodeDB() As Database

    Set NodeDB = mddbDatabase

End Property

Private Function IsStringEmpty(strToCheck As String) As Boolean

    IsStringEmpty = (strToCheck = gstrEmptyString)

End Function

Public Property Let EnabledFlag(ByVal vdata As Boolean)

    ' The enabled flag must be False for all global steps.
    ' This check must be made by the global step class. Only
    ' generic step validations will be carried out by this
    ' class
    mblnEnabledFlag = vdata

End Property

Public Property Let GlobalFlag(ByVal vdata As Boolean)

    mblnGlobalFlag = vdata

End Property
Public Property Get EnabledFlag() As Boolean

    EnabledFlag = mblnEnabledFlag

End Property

Public Property Let ArchivedFlag(ByVal vdata As Boolean)

    mblnArchivedFlag = vdata

End Property

Public Property Get ArchivedFlag() As Boolean

    ArchivedFlag = mblnArchivedFlag

End Property

Public Property Get GlobalFlag() As Boolean

    GlobalFlag = mblnGlobalFlag

End Property

Public Sub Add()
    ' Inserts a step record into the database - it initializes
    ' the necessary properties for the step and calls InsertStepRec
    ' to do the database work

    On Error GoTo AddErr

    ' A new record would have the deleted_flag turned off!
    mblnArchivedFlag = False

    Call InsertStepRec

    ' If a new version of a step has been created, reset the old version info,
    since
    ' it's already been saved to the db

```

```

If IsNewVersion() Then
    mbIsNewVersion = False
    msOldVersion = gstrEmptyString
End If

Exit Sub

AddErr:
    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errAddStepFailed, _
        mstrModuleName & "Add", LoadResString(errAddStepFailed)
End Sub
Private Sub InsertStepRec()
    ' Inserts a step record into the database
    ' It first generates the insert statement using the different
    ' step properties and then executes it

    Dim strInsert As String
    Dim qy As DAO.QueryDef

    On Error GoTo InsertStepRecErr

    ' First check if the database object is valid
    Call CheckDB

    ' Check if the step record is valid
    Call Validate

    If IsNewVersion() Then
        Call UpdOldVersionsArchFlg
    End If

    ' Create a temporary querydef object
    strInsert = "insert into att_steps " & _
        "(" & workspace_id, step_id, version_no, " & _
        " step_label, step_file_name, step_text, start_directory, " & _
        " parent_step_id, parent_version_no, sequence_no, " & _
        " enabled_flag, step_level, " & _
        " degree_parallelism, execution_mechanism, " & _
        " failure_details, " & _
        " continuation_criteria, global_flag, " & _
        " archived_flag, " & _
        " output_file_name, error_file_name, " & _
        " iterator_name ) values ( "

    ' log_file_name,

#If USE_JET Then

    strInsert = strInsert & " [w_id], [s_id], [ver_no], " & _
        " [s_label], [s_file_name], [s_text], [s_start_dir], " & _
        " [p_step_id], [p_version_no], [seq_no], " & _
        " [enabled], [s_level], [deg_parallelism], " & _
        " [exec_mechanism], [fail_dtls], " & _
        " [cont_criteria], [global], [archived], " & _
        " [output_file], [error_file], " & _
        " [it_name] )"

    '[log_file],

    Set qy = mddbDatabase.CreateQueryDef(gstrEmptyString, strInsert)

    ' Call a procedure to execute the Querydef object
    Call AssignParameters(qy)

    qy.Execute dbFailOnError
    qy.Close
#Else

```

```

        strInsert = strInsert & Str(mlngWorkspaceId) & ", " &
Str(mlngStepId) & _
        ", " & mFieldValue.MakeStringFieldValid(mstrVersionNo)

' For fields that may be null, call a function to determine
' the string to be appended to the insert statement
strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrStepLabel)
strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrStepTextFile)
strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrStepText)
strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrStartDir)

strInsert = strInsert & ", " & Str(mlngParentStepId) & _
        ", " & mFieldValue.MakeStringFieldValid(mstrParentVersionNo)
& _
        ", " & Str(mintSequenceNo) & _
        ", " & Str(mblnEnabledFlag) & ", " & Str(mintStepLevel)

strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrDegreeParallelism)
strInsert = strInsert & ", " & Str(mintExecutionMechanism)

strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrFailureDetails) & _
        ", " & Str(mintContinuationCriteria) & _
        ", " & Str(mblnGlobalFlag) & _
        ", " & Str(mblnArchivedFlag)

strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrOutputFile)
' strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrLogFile)
strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrErrorFile)
strInsert = strInsert & ", " &
mFieldValue.MakeStringFieldValid(mstrIteratorName)

strInsert = strInsert & " ) "

BugMessage strInsert
mdbsDatabase.Execute strInsert, dbFailOnError

#End If

Exit Sub

InsertStepRecErr:
mstrSource = mstrModuleName & "InsertStepRec"
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errInsertStepFailed, _
        mstrSource, LoadResString(errInsertStepFailed)
End Sub

Private Sub UpdOldVersionsArchFlg()
' Updates the archived flag on all old version for the step to True

Dim sUpdate As String
Dim qy As DAO.QueryDef

On Error GoTo UpdOldVersionsArchFlgErr
mstrSource = mstrModuleName & "UpdOldVersionsArchFlg"

If USE_JET Then

sUpdate = "update att_steps " & _
        " set archived_flag = True "

```

```

' Append the Where clause
sUpdate = sUpdate & " where step_id = [s_id] " & _
        " and version_no <> [ver_no]"

Set qy = mdbsDatabase.CreateQueryDef(gstrEmptyString, sUpdate)

' Call a procedure to execute the Querydef object
Call AssignParameters(qy)
qy.Execute dbFailOnError

If qy.RecordsAffected = 0 Then
    On Error GoTo 0
    Err.Raise vbObjectError + errModifyStepFailed, _
        mstrSource, LoadResString(errModifyStepFailed)
End If

qy.Close

#Else

sUpdate = "update att_steps " & _
        " set archived_flag = True "

sUpdate = sUpdate & " where step_id = " & Str(mlngStepId) & _
        " and version_no <> " &
mFieldValue.MakeStringFieldValid(mstrVersionNo)

BugMessage sUpdate
mdbsDatabase.Execute sUpdate, dbFailOnError
#End If

Exit Sub

UpdOldVersionsArchFlgErr:
mstrSource = mstrModuleName & "UpdOldVersionsArchFlg"
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errModifyStepFailed, _
        mstrSource, LoadResString(errModifyStepFailed)
End Sub

Public Sub InsertIterator(cItRecord As cIterator)
' Inserts the iterator record into the database

Call cItRecord.Add(mlngStepId, mstrVersionNo)

End Sub

Public Sub UpdateIterator(cItRecord As cIterator)
' Updates the iterator record in the database

Call cItRecord.Update(mlngStepId, mstrVersionNo)

End Sub

Public Sub UpdateIteratorVersion()
' Updates the iterator record in the database

Dim lngIndex As Long
Dim cTempIt As cIterator

On Error GoTo UpdateIteratorVersionErr

For lngIndex = 0 To mcIterators.Count - 1
    ' Increase the array dimension and add the constraint
    ' to it
    Set cTempIt = mcIterators(lngIndex)

    If cTempIt.IndOperation <> DeleteOp Then
        ' Set the operation to indicate an insert
        cTempIt.IndOperation = InsertOp
    End If

```

```

Next lngIndex

Exit Sub

UpdateIteratorVersionErr:
mstrSource = mstrModuleName & "UpdateIteratorVersion"
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errUpdateFailed, _
    mstrSource, LoadResString(errUpdateFailed)

End Sub
Public Sub AddIterator(cItRecord As cIterator)
' Adds the iterator record to the collection of iterators
' for the step

Call mcIterators.Add(cItRecord)

End Sub
Public Sub AddAllIterators()
' Sets the indicator variable for all iterators to insert

Dim lngIndex As Long

For lngIndex = 0 To mcIterators.Count - 1
    mcIterators(lngIndex).Validate
    mcIterators(lngIndex).IndOperation = InsertOp
Next lngIndex

End Sub

Public Sub LoadIterator(cItRecord As cIterator)
' Adds the iterator record to the collection of iterators
' for the step

Call mcIterators.Load(cItRecord)

End Sub
Public Sub UnloadIterators()
' Unloads all iterator records for the step

Dim lngIndex As Long

For lngIndex = mcIterators.Count - 1 To 0 Step -1
' Calls the collection method to unload the node
' from the array
    mcIterators.Unload lngIndex
Next lngIndex

End Sub
Public Sub ModifyIterator(cItRecord As cIterator)
' Modifies the iterator record in the collection

Call mcIterators.Modify(cItRecord)

End Sub
Public Sub DeleteIterator(cItRecord As cIterator)
' Deletes the iterator record from the database

Call cItRecord.Delete(mlngStepId, mstrVersionNo)

End Sub
Public Sub RemoveIterator(cItRecord As cIterator)
' Marks the iterator record in the collection to
' indicate a delete

Call mcIterators.Delete(cItRecord.Position)

End Sub

```

```

Private Sub AssignParameters(qyExec As DAO.QueryDef)
' Assigns values to the parameters in the querydef object
' The parameter names are cryptic to make them different
' from the actual field names. When the parameter names
' are the same as the field names, parameters in the
' where clause do not get created.

Dim prmParam As DAO.Parameter

On Error GoTo AssignParametersErr
mstrSource = mstrModuleName & "AssignParameters"

For Each prmParam In qyExec.Parameters
    Select Case prmParam.Name
        Case "[w_id]"
            prmParam.Value = mlngWorkspaceId
        Case "[s_id]"
            prmParam.Value = mlngStepId
        Case "[ver_no]"
            prmParam.Value = mstrVersionNo
        Case "[s_label]"
            prmParam.Value = mstrStepLabel
        Case "[s_file_name]"
            prmParam.Value = mstrStepTextFile
        Case "[s_text]"
            prmParam.Value = mstrStepText
        Case "[s_start_dir]"
            prmParam.Value = mstrStartDir
        Case "[p_step_id]"
            prmParam.Value = mlngParentStepId
        Case "[p_version_no]"
            prmParam.Value = mstrParentVersionNo
        Case "[seq_no]"
            prmParam.Value = mintSequenceNo
        Case "[enabled]"
            prmParam.Value = mblnEnabledFlag
        Case "[s_level]"
            prmParam.Value = mintStepLevel
        Case "[deg_parallelism]"
            prmParam.Value = mstrDegreeParallelism
        Case "[exec_mechanism]"
            prmParam.Value = mintExecutionMechanism
        Case "[fail_dtls]"
            prmParam.Value = mstrFailureDetails
        Case "[cont_criteria]"
            prmParam.Value = mintContinuationCriteria
        Case "[global]"
            prmParam.Value = mblnGlobalFlag
        Case "[archived]"
            prmParam.Value = mblnArchivedFlag
        Case "[output_file]"
            prmParam.Value = mstrOutputFile
        Case "[log_file]"
            prmParam.Value = mstrLogFile
        Case "[error_file]"
            prmParam.Value = mstrErrorFile
        Case "[it_name]"
            prmParam.Value = mstrIteratorName
        Case Else
            ' Write the parameter name that is faulty
            WriteError errInvalidParameter, mstrSource, _
                prmParam.Name
            On Error GoTo 0
            Err.Raise errInvalidParameter, mstrSource, _
                LoadResString(errInvalidParameter)
    End Select
Next prmParam

```

```

If qyExec.Parameters("s_id") = 0 Or
StringEmpty(qyExec.Parameters("ver_no")) Then
    WriteError errInvalidParameter, mstrSource
    On Error GoTo 0
    Err.Raise errInvalidParameter, mstrSource,
LoadResString(errInvalidParameter)
End If

Exit Sub

AssignParametersErr:

mstrSource = mstrModuleName & "AssignParameters"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errAssignParametersFailed, _
mstrSource, LoadResString(errAssignParametersFailed)

End Sub

Public Sub Modify()

Dim strUpdate As String
Dim qy As QueryDef

On Error GoTo ModifyErr
mstrSource = mstrModuleName & "Modify"

' Check if the database object is valid
Call CheckDB

' Check if the step record is valid
Call Validate

' The step_id and version_no will never be updated -
' whenever a step is modified a copy of the old step will
' be created with an incremented version_no

#If USE_JET Then

strUpdate = "update att_steps " & _
" set step_label = [s_label] " & _
" , step_file_name = [s_file_name] " & _
" , step_text = [s_text] " & _
" , start_directory = [s_start_dir] " & _
" , workspace_id = [w_id] " & _
" , parent_step_id = [p_step_id] " & _
" , parent_version_no = [p_version_no] " & _
" , sequence_no = [seq_no] " & _
" , step_level = [s_level] " & _
" , enabled_flag = [enabled] " & _
" , degree_parallelism = [deg_parallelism] " & _
" , execution_mechanism = [exec_mechanism] " & _
" , failure_details = [fail_dtls] " & _
" , continuation_criteria = [cont_criteria] " & _
" , global_flag = [global] " & _
" , archived_flag = [archived] " & _
" , output_file_name = [output_file] " & _
" , error_file_name = [error_file] " & _
" , iterator_name = [it_name] "

" , log_file_name = [log_file] " & _

' Append the Where clause
strUpdate = strUpdate & " where step_id = [s_id] " & _
" and version_no = [ver_no]"

Set qy = mdbsDatabase.CreateQueryDef(gstrEmptyString, strUpdate)

' Call a procedure to execute the Querydef object

```

```

Call AssignParameters(qy)
qy.Execute dbFailOnError

If qy.RecordsAffected = 0 Then
    On Error GoTo 0
    Err.Raise vbObjectError + errModifyStepFailed, _
mstrSource, LoadResString(errModifyStepFailed)
End If

qy.Close

#Else

strUpdate = "update att_steps " & _
" set step_label = "

' For fields that may be null, call a function to determine
' the string to be appended to the update statement
strUpdate = strUpdate &
mFieldValue.MakeStringFieldValid(mstrStepLabel)

strUpdate = strUpdate & " , step_file_name = " &
mFieldValue.MakeStringFieldValid(mstrStepTextFile)
strUpdate = strUpdate & " , step_text = " &
mFieldValue.MakeStringFieldValid(mstrStepText)
strUpdate = strUpdate & " , start_directory = " &
mFieldValue.MakeStringFieldValid(mstrStartDir)

strUpdate = strUpdate & " , workspace_id = " &
Str(mlngWorkspaceId) & _
" , parent_step_id = " & Str(mlngParentStepId) & _
" , parent_version_no = " &
mFieldValue.MakeStringFieldValid(mstrParentVersionNo) & _
" , sequence_no = " & Str(mintSequenceNo) & _
" , step_level = " & Str(mintStepLevel) & _
" , enabled_flag = " & Str(mblnEnabledFlag) & _
" , degree_parallelism = " &
mFieldValue.MakeStringFieldValid(mstrDegreeParallelism) & _
" , execution_mechanism = " & Str(mintExecutionMechanism) & _
" , failure_details = " &
mFieldValue.MakeStringFieldValid(mstrFailureDetails) & _
" , continuation_criteria = " & Str(mintContinuationCriteria) & _
" , global_flag = " & Str(mblnGlobalFlag) & _
" , archived_flag = " & Str(mblnArchivedFlag) & _
" , output_file_name = " &
mFieldValue.MakeStringFieldValid(mstrOutputFile) & _
" , error_file_name = " &
mFieldValue.MakeStringFieldValid(mstrErrorFile) & _
" , iterator_name = " &
mFieldValue.MakeStringFieldValid(mstrIteratorName)

" , log_file_name = " &
mFieldValue.MakeStringFieldValid(mstrLogFile) & _

strUpdate = strUpdate & " where step_id = " & Str(mlngStepId) & _
" and version_no = " &
mFieldValue.MakeStringFieldValid(mstrVersionNo)

BugMessage strUpdate
mdbsDatabase.Execute strUpdate, dbFailOnError
#End If

Exit Sub

ModifyErr:
LogErrors Errors
mstrSource = mstrModuleName & "Modify"
On Error GoTo 0
Err.Raise vbObjectError + errModifyStepFailed, _
mstrSource, LoadResString(errModifyStepFailed)

```

```

End Sub
Private Sub CheckDB()
    ' Check if the database object has been initialized

    If mddbDatabase Is Nothing Then
        ShowError errInvalidDB
        On Error GoTo 0
        Err.Raise vbObjectError + errInvalidDB, _
            mstrModuleName, LoadResString(errInvalidDB)
    End If
End Sub

Public Sub Delete()

    Dim strDelete As String
    Dim qy As DAO.QueryDef

    On Error GoTo DeleteErr

    Call CheckDB

    strDelete = "delete from att_steps " & _
        " where step_id = [s_id] " & _
        " and version_no = [ver_no] "
    ' mddbDatabase.Execute strDelete, dbFailOnError
    Set qy = mddbDatabase.CreateQueryDef(gstrEmptyString, strDelete)

    Call AssignParameters(qy)
    qy.Execute dbFailOnError

    qy.Close

    Exit Sub

DeleteErr:
    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errDeleteStepFailed, _
        mstrModuleName & "Delete",
    LoadResString(errDeleteStepFailed)
End Sub
Public Property Get DegreeParallelism() As String

    DegreeParallelism = mstrDegreeParallelism

End Property
Public Property Get Position() As Long

    Position = mlngPosition

End Property

Public Property Let DegreeParallelism(ByVal vdata As String)

    ' The degree of parallelism must be zero for all global steps
    ' This check must be made by the global step class. Only
    ' generic step validations will be carried out by this
    ' class
    mstrDegreeParallelism = vdata

End Property

Public Property Let ExecutionMechanism(ByVal vdata As
ExecutionMethod)

    BugAssert vdata = gintExecuteODBC Or vdata = gintExecuteShell
    Or vdata = gintNoOption, _
        "Execution mechanism invalid"
    mintExecutionMechanism = vdata

```

```

End Property

Public Property Let FailureDetails(ByVal vdata As String)

    mstrFailureDetails = vdata

End Property
Public Property Let SequenceNo(ByVal vdata As Integer)
    mintSequenceNo = vdata
End Property

Public Property Let Position(ByVal vdata As Long)
    mlngPosition = vdata
End Property

Public Property Let ParentStepId(ByVal vdata As Long)
    mlngParentStepId = vdata
End Property

Public Property Get SequenceNo() As Integer

    SequenceNo = mintSequenceNo

End Property

Public Property Get StepLevel() As Integer
    StepLevel = mintStepLevel
End Property

Public Property Get ParentVersionNo() As String
    ParentVersionNo = mstrParentVersionNo
End Property

Public Property Let ParentVersionNo(ByVal vdata As String)
    mstrParentVersionNo = vdata
End Property

Public Property Get ParentStepId() As Long
    ParentStepId = mlngParentStepId
End Property

Public Property Let WorkspaceId(ByVal vdata As Long)
    mlngWorkspaceId = vdata
End Property

Public Property Let VersionNo(ByVal vdata As String)
    ' The version number of a step is stored in the x.y format where
    ' x represents a change to the step as a result of modifications
    ' to any of the step properties
    ' y represents a change to the step as a result of modifications
    ' to the sub-steps associated with it. Hence the y-component
    ' of the version will be incremented when a sub-step is added,
    ' modified or deleted
    ' x will be referred to throughout this code as the parent
    ' component of the version and y will be referred to as the
    ' child component of the version
    ' The version information for a step is maintained by the
    ' calling function

    mstrVersionNo = vdata

End Property

Public Property Get StepType() As gintStepType

    On Error GoTo StepTypeError

    If mintStepType = 0 Then
        ' The step type variable has not been initialized -

```

```

    If mblnGlobalFlag Then
        mintStepType = gintGlobalStep
    ElseIf IsStringEmpty(mstrStepText) And _
        IsStringEmpty(mstrStepTextFile) Then
        mintStepType = gintManagerStep
    Else
        mintStepType = gintWorkerStep
    End If
End If

StepType = mintStepType

Exit Property

StepTypeErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "StepType"
    On Error GoTo 0
    Err.Raise vbObjectError + errGetStepTypeFailed, _
        mstrSource, _
        LoadResString(errGetStepTypeFailed)

End Property

Public Property Let StepType(vdata As gintStepType)

    On Error GoTo StepTypeErr

    Select Case vdata
        Case gintGlobalStep, gintManagerStep, gintWorkerStep
            mintStepType = vdata

        Case Else
            On Error GoTo 0
            Err.Raise vbObjectError + errStepTypeInvalid, _
                mstrModuleName & "StepType", _
                LoadResString(errStepTypeInvalid)
    End Select
End Property

StepTypeErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "StepType"
    On Error GoTo 0
    Err.Raise vbObjectError + errLetStepTypeFailed, _
        mstrSource, _
        LoadResString(errLetStepTypeFailed)

End Property

Public Property Get WorkspaceId() As Long
    WorkspaceId = mlngWorkspaceId
End Property

Public Property Get ContinuationCriteria() As ContinuationCriteria

    ContinuationCriteria = mintContinuationCriteria

End Property

Public Property Let ContinuationCriteria(ByVal vdata As ContinuationCriteria)

    ' The Continuation criteria must be null for all global steps
    ' and non-null for all manager and worker steps
    ' These checks will have to be made by the corresponding
    ' classes - only generic step validations will be made
    ' by this class
    BugAssert vdata = gintOnFailureAbortSiblings Or vdata =
gintOnFailureCompleteSiblings _

```

```

        Or vdata = gintOnFailureSkipSiblings Or vdata =
gintOnFailureAbort _
        Or vdata = gintOnFailureContinue Or vdata =
gintOnFailureAsk _
        Or vdata = gintNoOption, _
        "Invalid continuation criteria"
    mintContinuationCriteria = vdata

End Property
Public Property Get ExecutionMechanism() As ExecutionMethod

    ExecutionMechanism = mintExecutionMechanism

End Property

Public Property Get FailureDetails() As String

    FailureDetails = mstrFailureDetails

End Property

Public Property Let StepText(ByVal vdata As String)
    ' Has to be null for manager steps
    ' The check will have to be made by the user interface or
    ' by the manager step class
    mstrStepText = vdata
End Property
Public Property Let StepLevel(ByVal vdata As Integer)

    ' The step level must be zero for all global steps
    ' This check must be made in the global step class
    mintStepLevel = vdata

End Property
Public Property Get StepText() As String
    StepText = mstrStepText
End Property

Public Property Let StepTextFile(ByVal vdata As String)
    ' Has to be null for manager steps
    ' The check will have to be made by the user interface and
    ' by the manager step class
    mstrStepTextFile = vdata
End Property

Public Property Get StepTextFile() As String
    StepTextFile = mstrStepTextFile
End Property

Public Property Let StepLabel(ByVal vdata As String)
    ' Cannot be null for manager steps
    ' But this check cannot be made here since we do not know
    ' at this point if the step being created is a manager
    ' or a worker step
    ' The check will have to be made by the user interface and
    ' by the manager step class
    mstrStepLabel = vdata
End Property

Public Property Get StepLabel() As String
    StepLabel = mstrStepLabel
End Property

Public Property Let StartDir(ByVal vdata As String)
    mstrStartDir = vdata
End Property

Public Property Get StartDir() As String
    StartDir = mstrStartDir

```

End Property

```
Public Property Get VersionNo() As String
    ' The version number of a step is stored in the x.y format where
    ' x represents a change to the step as a result of modifications
    ' to any of the step properties
    ' y represents a change to the step as a result of modifications
    ' to the sub-steps associated with it. Hence the y-component
    ' of the version will be incremented when a sub-step is added,
    ' modified or deleted
    ' x will be referred to throughout this code as the parent
    ' component of the version and y will be referred to as the
    ' child component of the version
    ' The version information for a step is maintained by the
    ' calling function
```

VersionNo = mstrVersionNo

End Property

```
Public Property Get StepId() As Long
```

StepId = lngStepId

End Property

```
Public Property Get NextStepId() As Long
```

Dim lngNextId As Long

On Error GoTo NextStepIdErr

```
' First check if the database object is valid
Call CheckDB
```

```
' Retrieve the next identifier using the sequence class
Set mStepSeq = New cSequence
Set mStepSeq.IdDatabase = mdbDatabase
mStepSeq.IdentifierColumn = "step_id"
lngNextId = mStepSeq.Identifier
Set mStepSeq = Nothing
```

NextStepId = lngNextId
Exit Property

NextStepIdErr:

```
LogErrors Errors
mstrSource = mstrModuleName & "NextStepId"
On Error GoTo 0
Err.Raise vbObjectError + errStepIdGetFailed, _
    mstrSource, LoadResString(errStepIdGetFailed)
```

End Property

```
Public Property Let StepId(ByVal vdata As Long)
```

mlngStepId = vdata

End Property

```
Private Sub Class_Initialize()
```

```
' Initialize the operation indicator variable to Query
' It will be modified later by the collection class when
' inserts, updates or deletes are performed
mintOperation = QueryOp
mblsNewVersion = False
msOldVersion = gstrEmptyString
```

Set mFieldValue = New cStringSM
Set mcIterators = New cNodeCollections

End Sub

```
Private Sub Class_Terminate()
```

Set mFieldValue = Nothing
Set mcIterators = Nothing

End Sub

cStepTree.cls

VERSION 1.0 CLASS

BEGIN

MultiUse = -1 True

END

Attribute VB_Name = "cStepTree"

Attribute VB_GlobalNameSpace = False

Attribute VB_Creatable = True

Attribute VB_PredeclaredId = False

Attribute VB_Exposed = False

```
' FILE:      cStepTree.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
```

```
' PURPOSE:   Implements step navigation functions such as
'           determining
'           the child of a step and so on.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
```

Option Explicit

```
' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cStepTree."
Private mstrSource As String
```

Public StepRecords As cArrSteps

```
Public Property Get HasChild(Optional ByVal StepKey As String, _
    Optional ByVal StepId As Long = 0) As Boolean
```

Dim lTemp As Long

HasChild = False

StepId = GetStepId(StepKey, StepId)

```
For lTemp = 0 To StepRecords.StepCount - 1
    If StepRecords(lTemp).StepType <> gintGlobalStep And
StepRecords(lTemp).ParentStepId = StepId Then
        HasChild = True
    Exit For
End If
Next lTemp
```

End Property

```
Public Property Get ChildStep(Optional ByVal StepKey As String, _
    Optional ByVal StepId As Long = 0) As cStep
```

Dim lTemp As Long

Set ChildStep = Nothing

StepId = GetStepId(StepKey, StepId)

```
For lTemp = 0 To StepRecords.StepCount - 1
    If StepRecords(lTemp).StepType <> gintGlobalStep And
StepRecords(lTemp).ParentStepId = StepId And _
    StepRecords(lTemp).SequenceNo = gintMinSequenceNo
Then
    Set ChildStep = StepRecords(lTemp)
```

```

        Exit For
    End If
Next lTemp

End Property
Public Property Get NextStep(Optional ByVal StepKey As String, _
    Optional ByVal StepId As Long = 0) As cStep

    Dim lTemp As Long
    Dim cChildStep As cStep

    Set NextStep = Nothing
    StepId = GetStepId(StepKey, StepId)
    Set cChildStep = StepRecords.QueryStep(StepId)

    For lTemp = 0 To StepRecords.StepCount - 1
        If StepRecords(lTemp).StepType <> gintGlobalStep And _
            StepRecords(lTemp).ParentStepId = cChildStep.ParentStepId
And _
        StepRecords(lTemp).SequenceNo = cChildStep.SequenceNo
+ 1 Then
        Set NextStep = StepRecords(lTemp)
        Exit For
    End If
Next lTemp

End Property
Private Function GetStepId(Optional ByVal StepKey As String, _
    Optional ByVal StepId As Long = 0) As Long
    If StepId = 0 Then
        If StringEmpty(StepKey) Then
            Err.Raise vbObjectError + errMandatoryParameterMissing, _
                mstrModuleName & "GetStepId",
LoadResString(errMandatoryParameterMissing)
        Else
            GetStepId = IIf(IsLabel(StepKey), 0,
MakeIdentifierValid(StepKey))
        End If
    Else
        GetStepId = StepId
    End If
End Function

```

cStringSM.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 True
END
Attribute VB_Name = "cStringSM"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:    cStringSM.cls
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  This module contains common procedures that can be
used
'           to manipulate strings
'           It is called StringSM, since String is a Visual Basic keyword
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class

```

```

Private mstrSource As String
Private Const mstrModuleName As String = "cStringSM."

```

```
Private mstrText As String
```

```

Private Const mstrNullValue = "null"
Private Const mstrSQ = ""
Private Const mstrEnvVarSeparator = "%"
Public Function InsertEnvVariables( _
    Optional ByVal strComString As String) As String
    ' This function replaces all environment variables in
    ' the passed in string with their values - they are
    ' enclosed by "%"

```

```

    Dim intPos As Integer
    Dim intEndPos As Integer
    Dim strEnvVariable As String
    Dim strValue As String
    Dim strCommand As String

```

```

On Error GoTo InsertEnvVariablesErr
mstrSource = mstrModuleName & "InsertEnvVariables"

```

```

' Initialize the return value of the function to the
' passed in command
If IsStringEmpty(strComString) Then
    strCommand = mstrText
Else
    strCommand = strComString
End If

```

```

intPos = InStr(strCommand, mstrEnvVarSeparator)
Do While intPos <> 0
    ' Extract the environment variable from the passed
    ' in string
    intEndPos = InStr(intPos + 1, strCommand, mstrEnvVarSeparator)
    strEnvVariable = Mid(strCommand, intPos + 1, intEndPos - intPos
- 1)

```

```

    ' Get the value of the variable and call a function
    ' to replace the variable with it's value
    strValue = Environ$(strEnvVariable)
    strCommand = ReplaceSubString(strCommand, _
        mstrEnvVarSeparator & strEnvVariable &
mstrEnvVarSeparator, _
        strValue)

```

```

    intPos = InStr(strCommand, mstrEnvVarSeparator)
Loop

```

```

InsertEnvVariables = strCommand
Exit Function

```

```

InsertEnvVariablesErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
' Return an empty string
InsertEnvVariables = gstrEmptyString

```

```

End Function
Public Function MakeStringFieldValid( _
    Optional strField As String = gstrEmptyString) As String
    ' Returns a string that can be appended to any insert
    ' or modify (sql) statement
    ' If an argument is not passed to this function, the
    ' default text property is used

```

```
Dim strTemp As String
```

```
On Error GoTo MakeStringFieldValidErr
```

```

If IsStringEmpty(strField) Then
    strTemp = mstrText
Else
    strTemp = strField
End If

' It checks whether the text is empty
' If so, it returns the string, "null"
If IsStringEmpty(strTemp) Then
    MakeStringFieldValid = mstrNullValue
Else
    ' Single-quotes have to be replaced by two single-quotes,
    ' since a single-quote is the identifier delimiter
    ' character - call a procedure to do the replace
    strTemp = ReplaceSubString(strTemp, mstrSQ, mstrSQ & mstrSQ)

    ' Replace pipe characters with the corresponding chr function
    strTemp = ReplaceSubString(strTemp, "|", "" & Chr(124) & "")

    ' Enclose the string in single quotes
    MakeStringFieldValid = mstrSQ & strTemp & mstrSQ

End If

Exit Function

MakeStringFieldValidErr:
mstrSource = mstrModuleName & "MakeStringFieldValid"
LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errMakeFieldValidFailed, _
    mstrSource, LoadResString(errMakeFieldValidFailed)

End Function

Public Function MakeDateFieldValid( _
    Optional dtmField As Date = gdtmEmpty) As String
    ' Returns a string that can be appended to any insert
    ' or modify (sql) statement

    ' Enclose the date in single quotes
    MakeDateFieldValid = mstrSQ & dtmField & mstrSQ

End Function

Private Function IsStringEmpty(strToCheck As String) As Boolean

    If strToCheck = gstrEmptyString Then
        IsStringEmpty = True
    Else
        IsStringEmpty = False
    End If

End Function

Public Function ReplaceSubString(ByVal MainString As String, _
    ByVal ReplaceString As String, _
    ByVal ReplaceWith As String) As String

    ' Replaces all occurrences of ReplaceString in MainString with
    ReplaceWith

    Dim intPos As Integer
    Dim strTemp As String

    On Error GoTo ReplaceSubStringErr

    strTemp = MainString

    intPos = InStr(strTemp, ReplaceString)
    Do While intPos <> 0

```

```

        strTemp = Left(strTemp, intPos - 1) & ReplaceWith & _
            Mid(strTemp, intPos + Len(ReplaceString))
        intPos = InStr(intPos + Len(ReplaceString) + 1, strTemp,
        ReplaceString)
        Loop
        ReplaceSubString = strTemp

    Exit Function

ReplaceSubStringErr:
    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "ReplaceSubString"
    On Error GoTo 0
    Err.Raise vbObjectError + errParseStringFailed, _
        mstrSource, _
        LoadResString(errParseStringFailed)

End Function

Public Property Get Text() As String
Attribute Text.VB_UserMemId = 0
    Text = mstrText
End Property

Public Property Let Text(ByVal vdata As String)
    mstrText = vdata
End Property

```

cSubStep.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END
Attribute VB_Name = "cSubStep"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cSubStep.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   This module encapsulates the properties of sub-steps
'            that are used during the execution of a workspace.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "cSubStep"

Private mlngStepId As Long
Private mintRunning As Integer ' Number of running tasks
Private mintComplete As Integer ' Number of completed tasks
' The last iterator for this sub-step
Private mcLastIterator As cRunItDetails

Public Function NewIteration(cStepRec As cStep) As cIterator
    ' Calls a procedure to determine the next iterator value
    ' for the passed in step - returns the value to be used
    ' in the iteration.
    ' It updates the instance node with the new iteration
    ' for the step.

    Dim cItRec As cIterator

```

```

On Error GoTo NewIterationErr

' Call a function that will populate an iterator record
' with the iterator values
Set cItRec = NextIteration(cStepRec)

' Initialize the run node with the new iterator
' values
If Not mcLastIterator Is Nothing Then
    If cItRec Is Nothing Then
        mcLastIterator.Value = gstrEmptyString
    Else
        mcLastIterator.Value = cItRec.Value

        ' And if the iterator is a list of values, then update
        ' the sequence number as well
        If mcLastIterator.IteratorType = gintValue Then
            mcLastIterator.Sequence = cItRec.SequenceNo
        End If
    End If
End If

Set NewIteration = cItRec
Set cItRec = Nothing

Exit Function

NewIterationErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errIterateFailed, mstrModuleName, _
    LoadResString(errIterateFailed)

End Function
Public Function NextIteration(cStepRec As cStep) As cIterator

' Retrieves the next iterator value for the passed in step -
' returns an iterator record with the new iterator values

Dim cItRec As cIterator
Dim vntIterators As Variant
Dim lngValue As String

On Error GoTo NextIterationErr

vntIterators = cStepRec.Iterators

If Not mcLastIterator Is Nothing Then
    ' The run node contains the iterator details
    ' Get the next value for the iterator
    If mcLastIterator.IteratorType = gintValue Then
        ' Find the next iterator that appears in the list of
        ' iterator values
        Set cItRec = NextInSequence(vntIterators,
            mcLastIterator.Sequence)
    Else
        lngValue = CLng(Trim$(mcLastIterator.Value))
        ' Determine whether the new iterator value falls in the
        ' range between From and To
        If (mcLastIterator.RangeStep > 0 And _
            (mcLastIterator.RangeFrom <= mcLastIterator.RangeTo)
            And _
            (mcLastIterator.RangeStep + lngValue) <=
            mcLastIterator.RangeTo) Or _
            (mcLastIterator.RangeStep < 0 And _
            (mcLastIterator.RangeFrom >= mcLastIterator.RangeTo)
            And _
            (mcLastIterator.RangeStep + lngValue) >=
            mcLastIterator.RangeTo) Then

```

```

        Set cItRec = New cIterator
        cItRec.Value = Trim$(CStr(mcLastIterator.RangeStep +
            lngValue))
    Else
        Set cItRec = Nothing
    End If
End If
Else
    Set cItRec = Nothing
End If

Set NextIteration = cItRec
Exit Function

NextIterationErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errIterateFailed, mstrModuleName, _
    LoadResString(errIterateFailed)

End Function
Public Sub InitializeIt(cPendingStep As cStep, _
    ColParameters As cArrParameters, _
    Optional vntIterators As Variant)

' Initializes the LastIteration structure with the iterator details for the
' passed in step

On Error GoTo InitializeItErr

If IsMissing(vntIterators) Then
    vntIterators = cPendingStep.Iterators
End If

If IsArray(vntIterators) And Not IsEmpty(vntIterators) Then
    mcLastIterator.IteratorName = cPendingStep.IteratorName
    If vntIterators(LBound(vntIterators)).IteratorType = _
        gintValue Then
        mcLastIterator.IteratorType = gintValue
        ' Since the sequence numbers begin at 0
        mcLastIterator.Sequence = gintMinIteratorSequence - 1
    Else
        mcLastIterator.IteratorType = gintFrom
        Call InitializeItRange(vntIterators, cPendingStep.WorkspaceId,
            _
            ColParameters)
    End If
Else
    Set mcLastIterator = Nothing
End If

Exit Sub

InitializeItErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errIterateFailed, mstrModuleName, _
    LoadResString(errIterateFailed)

End Sub

Private Sub InitializeItRange(vntIterators As Variant, ByVal
    lWorkspace As Long, _
    ColParameters As cArrParameters)

' Initializes the LastIteration structure for range iterators from the
' passed in variant containing the iterator records

```

```

Dim lngIndex As Long
Dim cItRec As cIterator

On Error GoTo InitializeItRangeErr

If IsArray(vntIterators) And Not IsEmpty(vntIterators) Then

    ' Check if the iterator range has been completely initialized
    RangeComplete (vntIterators)

    ' Initialize the Run node with the values for the From,
    ' To and Step boundaries
    For lngIndex = LBound(vntIterators) To UBound(vntIterators)
        Set cItRec = vntIterators(lngIndex)
        Select Case cItRec.IteratorType
            Case gintFrom
                mcLastIterator.RangeFrom =
SubstituteParameters(cItRec.Value, IWorkspace,
WspParameters:=ColParameters)
            Case gintTo
                mcLastIterator.RangeTo =
SubstituteParameters(cItRec.Value, IWorkspace,
WspParameters:=ColParameters)
            Case gintStep
                mcLastIterator.RangeStep =
SubstituteParameters(cItRec.Value, IWorkspace,
WspParameters:=ColParameters)
            Case Else
                On Error GoTo 0
                Err.Raise vbObjectError + errTypeInvalid,
mstrModuleName, _
                    LoadResString(errTypeInvalid)
        End Select
    Next lngIndex

    mcLastIterator.Value = Trim$(CStr(mcLastIterator.RangeFrom -
mcLastIterator.RangeStep))
End If

Exit Sub

InitializeItRangeErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errIterateFailed, mstrModuleName, _
    LoadResString(errIterateFailed)

End Sub

Private Function NextInSequence(vntIterators As Variant, _
    lngOldSequence As Long) As cIterator

    Dim lngIndex As Long
    Dim cItRec As cIterator

    On Error GoTo NextInSequenceErr

    If IsArray(vntIterators) And Not IsEmpty(vntIterators) Then
        For lngIndex = LBound(vntIterators) To UBound(vntIterators)
            Set cItRec = vntIterators(lngIndex)
            If cItRec.IteratorType <> gintValue Then
                On Error GoTo 0
                Err.Raise vbObjectError + errTypeInvalid, mstrModuleName, _
                    LoadResString(errTypeInvalid)
            End If
            If cItRec.SequenceNo = lngOldSequence + 1 Then
                Exit For
            End If
        Next lngIndex

        If cItRec.SequenceNo <> lngOldSequence + 1 Then
            Set cItRec = Nothing
        End If
    Else
        Set cItRec = Nothing
    End If

    Set NextInSequence = cItRec

Exit Function

NextInSequenceErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errIterateFailed, mstrModuleName, _
    LoadResString(errIterateFailed)

End Function

Public Property Get LastIterator() As cRunItDetails

    Set LastIterator = mcLastIterator

End Property

Public Property Set LastIterator(vdata As cRunItDetails)

    Set mcLastIterator = vdata

End Property

Public Property Get TasksRunning() As Integer

    TasksRunning = mintRunning

End Property

Public Property Let TasksRunning(ByVal vdata As Integer)

    mintRunning = vdata

End Property

Public Property Get TasksComplete() As Integer

    TasksComplete = mintComplete

End Property

Public Property Let TasksComplete(ByVal vdata As Integer)

    mintComplete = vdata

End Property

Public Property Get StepId() As Long

    StepId = mlngStepId

End Property

Public Property Let StepId(ByVal vdata As Long)

    mlngStepId = vdata

End Property

```

```

Next lngIndex

If cItRec.SequenceNo <> lngOldSequence + 1 Then
    Set cItRec = Nothing
End If
Else
    Set cItRec = Nothing
End If

Set NextInSequence = cItRec

Exit Function

NextInSequenceErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errIterateFailed, mstrModuleName, _
    LoadResString(errIterateFailed)

End Function

Public Property Get LastIterator() As cRunItDetails

    Set LastIterator = mcLastIterator

End Property

Public Property Set LastIterator(vdata As cRunItDetails)

    Set mcLastIterator = vdata

End Property

Public Property Get TasksRunning() As Integer

    TasksRunning = mintRunning

End Property

Public Property Let TasksRunning(ByVal vdata As Integer)

    mintRunning = vdata

End Property

Public Property Get TasksComplete() As Integer

    TasksComplete = mintComplete

End Property

Public Property Let TasksComplete(ByVal vdata As Integer)

    mintComplete = vdata

End Property

Public Property Get StepId() As Long

    StepId = mlngStepId

End Property

Public Property Let StepId(ByVal vdata As Long)

    mlngStepId = vdata

End Property

cSubSteps.cls

VERSION 1.0 CLASS
BEGIN

```

```

MultiUse = -1 True
END
Attribute VB_Name = "cSubSteps"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cSubSteps.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   This module provides a type-safe wrapper around
cVector to
'           implement a collection of cSubStep objects.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Private mcSubSteps As cVector

Public Sub Add(ByVal objItem As cSubStep)

    mcSubSteps.Add objItem

End Sub

Public Sub Clear()

    mcSubSteps.Clear

End Sub

Public Function Count() As Long

    Count = mcSubSteps.Count

End Function

Public Function Delete(ByVal lngDelete As Long) As cSubStep

    Set Delete = mcSubSteps.Delete(lngDelete)

End Function

Public Property Get Item(ByVal Position As Long) As cSubStep
Attribute Item.VB_UserMemId = 0

    Set Item = mcSubSteps.Item(Position)

End Property

Private Sub Class_Initialize()

    Set mcSubSteps = New cVector

End Sub

Private Sub Class_Terminate()

    Set mcSubSteps = Nothing

End Sub

```

cTermProcess.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 True
END
Attribute VB_Name = "cTermProcess"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cTermProcess.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   This module raises an event if a completed step exists.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Private WithEvents moTimer As cTimerSM
Attribute moTimer.VB_VarHelpID = -1
Private bTermProcessExists As Boolean
Public Event TermProcessExists()

Public Sub ProcessTerminated()

    bTermProcessExists = True
    moTimer.Enabled = True

End Sub

Private Sub Class_Initialize()

    bTermProcessExists = False

    Set moTimer = New cTimerSM
    moTimer.Enabled = False

End Sub

Private Sub Class_Terminate()

    Set moTimer = Nothing

End Sub

Private Sub moTimer_Timer()

    On Error GoTo moTimer_TimerErr

    If bTermProcessExists Then
        RaiseEvent TermProcessExists
    End If

    moTimer.Enabled = False
    bTermProcessExists = False

Exit Sub

moTimer_TimerErr:
    LogErrors Errors

End Sub

```

cTermStep.cls

VERSION 1.0 CLASS

```

BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cTermStep"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cTermStep.cls
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved
'
' PURPOSE:   This module encapsulates the properties of steps that
'            have completed execution such as status and time of
'            completion.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

```

```

Public TimeComplete As Currency
Public Index As Long
Public InstanceId As Long
Public ExecutionStatus As InstanceStatus

```

cTermSteps.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cTermSteps"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cTermSteps.cls
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved
'
' PURPOSE:   This module provides a type-safe wrapper around
'            cVector to
'            implement a collection of cTermStep objects. Raises an
'            event if a step that has completed execution exists.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

```

```

Private mcTermSteps As cVector
Private WithEvents moTimer As cTimerSM
Attribute moTimer.VB_VarHelpID = -1
Public Event TermStepExists(cStepDetails As cTermStep)

Public Sub Add(ByVal citem As cTermStep)

    Call mcTermSteps.Add(citem)
    moTimer.Enabled = True

End Sub

Public Sub Clear()

    mcTermSteps.Clear

End Sub

Public Function Delete()

```

```

    Call mcTermSteps.Delete(0)
    ' Disable the timer if there are no more pending events
    If mcTermSteps.Count = 0 Then moTimer.Enabled = False

```

End Function

Public Property Get Item(ByVal Position As Long) As cTermStep

```

    Set Item = mcTermSteps(Position)

```

End Property

Public Function Count() As Long

```

    Count = mcTermSteps.Count

```

End Function

Private Sub Class_Initialize()

```

    Set mcTermSteps = New cVector

```

```

    Set moTimer = New cTimerSM
    moTimer.Enabled = False

```

End Sub

Private Sub Class_Terminate()

```

    Set mcTermSteps = Nothing
    Set moTimer = Nothing

```

End Sub

Private Sub moTimer_Timer()

```

    On Error GoTo moTimer_TimerErr

    If mcTermSteps.Count > 0 Then
        ' Since items are appended to the end of the array
        RaiseEvent TermStepExists(mcTermSteps(0))
    Else
        moTimer.Enabled = False
    End If
    Exit Sub

```

```

moTimer_TimerErr:
    LogErrors Errors

```

End Sub

cTimerSM.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cTimerSM"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cTimer.cls
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved
'
' PURPOSE:   This module implements a timer.

```

```
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
```

Option Explicit

Public Event Timer()

Private Const mnDefaultInterval As Long = 1

```
Private mnTimerID As Long
Private mnInterval As Long
Private mfEnabled As Boolean
```

```
Public Property Get Interval() As Long
    Interval = mnInterval
End Property
Public Property Let Interval(Value As Long)
    If mnInterval <> Value Then
        mnInterval = Value
        If mfEnabled Then
            SetInterval mnInterval, mnTimerID
        End If
    End If
End Property
```

```
Public Property Get Enabled() As Boolean
    Enabled = mfEnabled
End Property
Public Property Let Enabled(Value As Boolean)
    If mfEnabled <> Value Then
        If Value Then
            mnTimerID = StartTimer(mnInterval)
            If mnTimerID <> 0 Then
                mfEnabled = True
                'Storing Me in the global would add a reference to Me, which
                ' would prevent Me from being released, which in turn would
                ' prevent my Class_Terminate code from running. To prevent
                ' this, I store a "soft reference" - the collection holds a
                ' pointer to me without incrementing my reference count.
                gcTimerObjects.Add ObjPtr(Me), Str$(mnTimerID)
            End If
        End If
    Else
        StopTimer mnTimerID
        mfEnabled = False
        gcTimerObjects.Remove Str$(mnTimerID)
    End If
End If
End Property
```

```
Private Sub Class_Initialize()
    If gcTimerObjects Is Nothing Then Set gcTimerObjects = New
Collection
    mnInterval = mnDefaultInterval
End Sub
```

```
Private Sub Class_Terminate()
    Enabled = False
End Sub
```

```
Friend Sub Tick()
    RaiseEvent Timer
End Sub
```

cVBErrorsSM.cls

```
VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 True
END
Attribute VB_Name = "cVBErrorsSM"
```

```
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
Attribute VB_Ext_KEY = "SavedWithClassBuilder", "Yes"
Attribute VB_Ext_KEY = "Top_Level", "Yes"
```

```
' FILE: cVBErrors.cls
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
```

' PURPOSE: This module encapsulates the handling of Visual Basic errors.

' This module does not do any error handling - any error handler

' will erase the errors object!

' Contact: Reshma Tharamal (reshmat@microsoft.com)

Option Explicit

' The Execute class exposes a method, WriteError through which we can write to the error log that is currently being used by the Execute object. Store a reference to Execute object locally.

```
Private mExecObjRef As EXECUTEDLLLib.Execute
Public Sub WriteError(ByVal ErrorCode As errErrorConstants, _
    Optional ByVal ErrorSource As String = gstrEmptyString, _
    Optional ByVal OptArgs As String = gstrEmptyString)
```

```
    Dim sError As String
```

```
    sError = "StepMaster Error:" & ErrorCode & vbCrLf &
LoadResString(ErrorCode) & vbCrLf
```

```
    If Not StringEmpty(ErrorSource) Then
        sError = sError & "(Source: " & ErrorSource & ")" & vbCrLf
    End If
    sError = sError & OptArgs
```

```
    Call LogMessage(sError)
```

```
End Sub
Private Function InitErrorString() As String
    ' Initializes a string with all the properties of the
    ' Err object
```

```
    Dim strError As String
    Dim errCode As Long
```

```
    If Err.Number = 0 Then
        InitErrorString = gstrEmptyString
    Else
        With Err
            If Err.Number > vbObjectError And Err.Number < (vbObjectError
+ 65536) Then
                errCode = .Number - vbObjectError
            Else
                errCode = .Number
            End If
            strError = "Error #: " & errCode & vbCrLf
            strError = strError & "Description: " & .Description & vbCrLf
            strError = strError & "Source: " & Err.Source & vbCrLf
        End With
```

```
    Debug.Print strError
    InitErrorString = strError
End If
```

```

End Function
Public Sub LogVBErrors()

    Dim strErr As String

    strErr = InitErrorString

    On Error GoTo LogVBErrorsErr

    If Not StringEmpty(strErr) Then
        ' Write an error using the WriteError method of the Execute object.
        If Not mcExecObjRef Is Nothing Then
            mcExecObjRef.WriteError strErr
        Else
            WriteMessage strErr
        End If
    End If

    Err.Clear

    Exit Sub

LogVBErrorsErr:
    Call LogErrors(Errors)
    ' Since write to the error file for the step has failed, write to the
    project log
    Call WriteMessage(strErr)

End Sub
Public Sub DisplayErrors()

    Dim strErr As String

    strErr = InitErrorString

    If Not StringEmpty(strErr) Then
        ' Display the error message
        MsgBox strErr
    End If

    Err.Clear

End Sub
Public Sub LogMessage(strMsg As String)

    On Error GoTo LogMessageErr

    ' Write an error using the WriteError method of the Execute object.
    If Not mcExecObjRef Is Nothing Then
        mcExecObjRef.WriteError strMsg
    Else
        WriteMessage strMsg
    End If

    Exit Sub

LogMessageErr:
    Call LogErrors(Errors)
    ' Since write to the error file for the step has failed, write to the
    project log
    Call WriteMessage(strMsg)

End Sub
Public Property Set ErrorFile(vdata As EXECUTEDLLLib.Execute)

    Set mcExecObjRef = vdata

End Property
Private Sub Class_Terminate()

```

```

Set mcExecObjRef = Nothing

End Sub

```

cVector.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cVector"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cVector.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   This class implements an array of objects.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cVector."

' Array counter
Private mlngCount As Long
Private mcarrItems() As Object

Public Sub Add(ByVal objItem As Object)
    ' Adds the passed in Object variable to the array

    On Error GoTo AddErr

    ReDim Preserve mcarrItems(mlngCount)

    ' Set the newly added element in the array to the
    ' passed in variable
    Set mcarrItems(mlngCount) = objItem
    mlngCount = mlngCount + 1

    Exit Sub

AddErr:
    LogErrors Errors
    gstrSource = mstrModuleName & "Add"
    On Error GoTo 0
    Err.Raise vbObjectError + errLoadInArrayFailed, _
        mstrSource, _
        LoadResString(errLoadInArrayFailed)

End Sub
Public Sub Clear()

    ' Clear the array
    ReDim mcarrItems(0)
    mlngCount = 0

End Sub

Public Function Delete(ByVal lngDelete As Long) As Object

    Dim lngIndex As Long

```

```

On Error GoTo DeleteErr

If lngDelete < (mlngCount - 1) Then

    ' We want to maintain the order of all items in the
    ' array - so move all remaining elements in the array
    ' up by 1
    For lngIndex = lngDelete To mlngCount - 2
        MoveDown lngIndex
    Next lngIndex

End If

' Return the deleted node
Set Delete = mcarrItems(mlngCount - 1)

' Delete the last Node from the array
mlngCount = mlngCount - 1
If mlngCount > 0 Then
    ReDim Preserve mcarrItems(0 To mlngCount - 1)
Else
    ReDim mcarrItems(0)
End If

Exit Function

DeleteErr:
LogErrors Errors
mstrSource = mstrModuleName & "Delete"
On Error GoTo 0
Err.Raise vbObjectError + errDeleteArrayElementFailed, _
    mstrSource, _
    LoadResString(errDeleteArrayElementFailed)

End Function

Public Property Get Item(ByVal Position As Long) As Object
Attribute Item.VB_UserMemId = 0

    ' Returns the element at the passed in position in the array
    If Position >= 0 And Position < mlngCount Then
        Set Item = mcarrItems(Position)
    Else
        On Error GoTo 0
        Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
            LoadResString(errItemDoesNotExist)
    End If

End Property

Public Property Set Item(ByVal Position As Long, _
    ByVal Value As Object)

    ' Returns the element at the passed in position in the array
    If Position >= 0 Then
        ' If the passed in position is outside the array
        ' bounds, then resize the array
        If Position >= mlngCount Then
            ReDim Preserve mcarrItems(Position)
            mlngCount = Position + 1
        End If

        ' Set the newly added element in the array to the
        ' passed in variable
        Set mcarrItems(Position) = Value
    Else
        On Error GoTo 0
        Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
            LoadResString(errItemDoesNotExist)
    End If

End Property

```

```

Public Sub MoveUp(ByVal Position As Long)
    ' Moves the element at the passed in position up by 1

    Dim cTemp As Object

    If Position > 0 And Position < mlngCount Then
        Set cTemp = mcarrItems(Position)

        Set mcarrItems(Position) = mcarrItems(Position - 1)
        Set mcarrItems(Position - 1) = cTemp
    End If

End Sub

Public Sub MoveDown(ByVal Position As Long)
    ' Moves the element at the passed in position down by 1

    Dim cTemp As Object

    If Position >= 0 And Position < mlngCount - 1 Then
        Set cTemp = mcarrItems(Position)

        Set mcarrItems(Position) = mcarrItems(Position + 1)
        Set mcarrItems(Position + 1) = cTemp
    End If

End Sub

Public Function Count() As Long

    Count = mlngCount

End Function

Private Sub Class_Initialize()

    mlngCount = 0

End Sub

Private Sub Class_Terminate()

    Call Clear

End Sub

```

cVectorLng.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1 'True
END
Attribute VB_Name = "cVectorLng"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cVectorLng.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   This class implements an array of longs.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors

```

```
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cVectorLng."
```

```
' Array counter
Private mlngCount As Long
Private mcarrItems() As Long
```

```
Public Sub Add(ByVal lngItem As Long)
' Adds the passed in long variable to the array
```

```
On Error GoTo AddErr
```

```
ReDim Preserve mcarrItems(mlngCount)
```

```
' Set the newly added element in the array to the
' passed in variable
mcarrItems(mlngCount) = lngItem
mlngCount = mlngCount + 1
```

```
Exit Sub
```

```
AddErr:
```

```
LogErrors Errors
gstrSource = mstrModuleName & "Add"
On Error GoTo 0
Err.Raise vbObjectError + errLoadInArrayFailed, _
mstrSource, _
LoadResString(errLoadInArrayFailed)
```

```
End Sub
```

```
Public Sub Clear()
```

```
' Clear the array
ReDim mcarrItems(0)
```

```
End Sub
```

```
Public Sub Delete(Optional ByVal Position As Long = -1, _
Optional ByVal Item As Long = -1)
```

```
' The user can opt to delete either a specific item in
' the list or the item at a specified position. If no
' parameters are passed in, we delete the element at
' position 0!
```

```
Dim lngDelete As Long
Dim lngIndex As Long
```

```
On Error GoTo DeleteErr
```

```
If Position = -1 Then
' Since we can never store an element at position -1,
' we can be sure that the user is trying to delete
' a given item
lngDelete = Find(Item)
```

```
Else
lngDelete = Position
End If
```

```
If lngDelete < (mlngCount - 1) Then
```

```
' We want to maintain the order of all items in the
' array - so move all remaining elements in the array
' up by 1
For lngIndex = lngDelete To mlngCount - 2
MoveDown lngIndex
Next lngIndex
```

```
End If
```

```
' Delete the last Node from the array
mlngCount = mlngCount - 1
If mlngCount > 0 Then
ReDim Preserve mcarrItems(0 To mlngCount - 1)
Else
ReDim mcarrItems(0)
End If
```

```
Exit Sub
```

```
DeleteErr:
```

```
LogErrors Errors
mstrSource = mstrModuleName & "Delete"
On Error GoTo 0
Err.Raise vbObjectError + errDeleteArrayElementFailed, _
mstrSource, _
LoadResString(errDeleteArrayElementFailed)
```

```
End Sub
```

```
Public Function Find(ByVal Item As Long) As Long
```

```
' Returns the position at which the passed in value occurs
' in the array
```

```
Dim lngIndex As Long
```

```
On Error GoTo FindErr
```

```
' Find the element in the array to be deleted
For lngIndex = 0 To mlngCount - 1
```

```
If mcarrItems(lngIndex) = Item Then
Find = lngIndex
Exit Function
End If
```

```
Next lngIndex
```

```
Find = -1
```

```
Exit Function
```

```
FindErr:
```

```
LogErrors Errors
mstrSource = mstrModuleName & "Find"
On Error GoTo 0
Err.Raise vbObjectError + errItemNotFound, mstrSource, _
LoadResString(errItemNotFound)
```

```
End Function
```

```
Public Property Get Item(ByVal Position As Long) As Long
Attribute Item.VB_UserMemId = 0
```

```
' Returns the element at the passed in position in the array
If Position >= 0 And Position < mlngCount Then
Item = mcarrItems(Position)
```

```
Else
On Error GoTo 0
Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
LoadResString(errItemDoesNotExist)
End If
```

```
End Property
```

```
Public Property Let Item(ByVal Position As Long, _
ByVal Value As Long)
```

```
' Returns the element at the passed in position in the array
If Position >= 0 Then
' If the passed in position is outside the array
' bounds, then resize the array
```

```

If Position >= mlngCount Then
    ReDim Preserve mcarrItems(Position)
    mlngCount = Position + 1
End If

' Set the newly added element in the array to the
' passed in variable
mcarrItems(Position) = Value
Else
    On Error GoTo 0
    Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
        LoadResString(errItemDoesNotExist)
End If

End Property
Public Sub MoveUp(ByVal Position As Long)
    ' Moves the element at the passed in position up by 1

    Dim lngTemp As Long

    If Position > 0 And Position < mlngCount Then
        lngTemp = mcarrItems(Position)

        mcarrItems(Position) = mcarrItems(Position - 1)
        mcarrItems(Position - 1) = lngTemp
    End If

End Sub
Public Sub MoveDown(ByVal Position As Long)
    ' Moves the element at the passed in position down by 1

    Dim lngTemp As Long

    If Position >= 0 And Position < mlngCount - 1 Then
        lngTemp = mcarrItems(Position)

        mcarrItems(Position) = mcarrItems(Position + 1)
        mcarrItems(Position + 1) = lngTemp
    End If

End Sub

Public Function Count() As Long

    Count = mlngCount

End Function

Private Sub Class_Initialize()

    mlngCount = 0

End Sub

Private Sub Class_Terminate()

    Call Clear

End Sub

cVectorStr.cls

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END
Attribute VB_Name = "cVectorStr"
Attribute VB_GlobalNameSpace = False

```

```

Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cVectorStr.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
'
' PURPOSE:   This class implements an array of strings.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cVectorStr."

' Array counter
Private mlngCount As Long
Private mcarrItems() As String

Public Sub Add(ByVal strItem As String)
    ' Adds the passed in string variable to the array

    On Error GoTo AddErr

    ReDim Preserve mcarrItems(mlngCount)

    ' Set the newly added element in the array to the
    ' passed in variable
    mcarrItems(mlngCount) = strItem
    mlngCount = mlngCount + 1

Exit Sub

AddErr:
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "Add"
    On Error GoTo 0
    Err.Raise vbObjectError + errLoadInArrayFailed, _
        mstrSource, _
        LoadResString(errLoadInArrayFailed)

End Sub
Public Sub Clear()

    ' Clear the array
    ReDim mcarrItems(0)

End Sub

Public Sub Delete(Optional ByVal Position As Long = -1, _
    Optional ByVal Item As String = -1)
    ' The user can opt to delete either a specific item in
    ' the list or the item at a specified position. If no
    ' parameters are passed in, we delete the element at
    ' position 0!

    Dim lngDelete As Long
    Dim lngIndex As Long

    On Error GoTo DeleteErr
    mstrSource = mstrModuleName & "Delete"

    If Position = -1 Then
        ' Since we can never store an element at position -1,
        ' we can be sure that the user is trying to delete
        ' a given item
    End If

```

```

    lngDelete = Find(Item)
Else
    lngDelete = Position
End If

If lngDelete < (mlngCount - 1) Then

    ' We want to maintain the order of all items in the
    ' array - so move all remaining elements in the array
    ' up by 1
    For lngIndex = lngDelete To mlngCount - 2
        MoveDown lngIndex
    Next lngIndex

End If

' Delete the last Node from the array
mlngCount = mlngCount - 1
If mlngCount > 0 Then
    ReDim Preserve mcarrItems(0 To mlngCount - 1)
Else
    ReDim mcarrItems(0)
End If

Exit Sub

DeleteErr:
Call LogErrors(Errors)
mstrSource = mstrModuleName & "Delete"
On Error GoTo 0
Err.Raise vbObjectError + errDeleteArrayElementFailed, _
    mstrSource, _
    LoadResString(errDeleteArrayElementFailed)

End Sub

Public Function Find(ByVal Item As String) As Long

    ' Returns the position at which the passed in value occurs
    ' in the array

    Dim lngIndex As Long

    On Error GoTo FindErr
    mstrSource = mstrModuleName & "Find"

    ' Find the element in the array to be deleted
    For lngIndex = 0 To mlngCount - 1

        If mcarrItems(lngIndex) = Item Then
            Find = lngIndex
            Exit Function
        End If

    Next lngIndex

    Find = -1

    Exit Function

FindErr:
Call LogErrors(Errors)
mstrSource = mstrModuleName & "Find"
On Error GoTo 0
Err.Raise vbObjectError + errItemNotFound, mstrSource, _
    LoadResString(errItemNotFound)

End Function

Public Property Get Item(ByVal Position As Long) As String
Attribute Item.VB_UserMemId = 0

```

```

' Returns the element at the passed in position in the array
If Position >= 0 And Position < mlngCount Then
    Item = mcarrItems(Position)
Else
    On Error GoTo 0
    Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
        LoadResString(errItemDoesNotExist)
End If

End Property

Public Property Let Item(ByVal Position As Long, _
    ByVal Value As String)

    ' Returns the element at the passed in position in the array
    If Position >= 0 Then
        ' If the passed in position is outside the array
        ' bounds, then resize the array
        If Position >= mlngCount Then
            ReDim Preserve mcarrItems(Position)
            mlngCount = Position + 1
        End If

        ' Set the newly added element in the array to the
        ' passed in variable
        mcarrItems(Position) = Value
    Else
        On Error GoTo 0
        Err.Raise vbObjectError + errItemDoesNotExist, mstrSource, _
            LoadResString(errItemDoesNotExist)
    End If

End Property

Public Sub MoveUp(ByVal Position As Long)
    ' Moves the element at the passed in position up by 1

    Dim strTemp As String

    If Position > 0 And Position < mlngCount Then
        strTemp = mcarrItems(Position)

        mcarrItems(Position) = mcarrItems(Position - 1)
        mcarrItems(Position - 1) = strTemp
    End If

End Sub

Public Sub MoveDown(ByVal Position As Long)
    ' Moves the element at the passed in position down by 1

    Dim strTemp As String

    If Position >= 0 And Position < mlngCount - 1 Then
        strTemp = mcarrItems(Position)

        mcarrItems(Position) = mcarrItems(Position + 1)
        mcarrItems(Position + 1) = strTemp
    End If

End Sub

Public Function Count() As Long

    Count = mlngCount

End Function

Private Sub Class_Initialize()

    mlngCount = 0

```

```
End Sub
Private Sub Class_Terminate()
```

```
    Call Clear
```

```
End Sub
```

cWorker.cls

```
VERSION 1.0 CLASS
```

```
BEGIN
```

```
    MultiUse = -1    True
```

```
END
```

```
Attribute VB_Name = "cWorker"
```

```
Attribute VB_GlobalNameSpace = False
```

```
Attribute VB_Creatable = True
```

```
Attribute VB_PredeclaredId = False
```

```
Attribute VB_Exposed = False
```

```
' FILE:      cWorker.cls
```

```
'          Microsoft TPC-H Kit Ver. 1.00
```

```
'          Copyright Microsoft, 1999
```

```
'          All Rights Reserved
```

```
'
```

```
' PURPOSE:   Encapsulates the properties and methods of a worker step.
```

```
'           Implements the cStep class - carries out initializations and validations that are specific to worker steps.
```

```
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
```

```
'
```

```
Option Explicit
```

```
Implements cStep
```

```
' Object variable to keep the step reference in
```

```
Private mcStep As cStep
```

```
' Used to indicate the source module name when errors are raised by this class
```

```
Private mstrSource As String
```

```
Private Const mstrModuleName As String = "cWorker."
```

```
Private Sub cStep_AddAllIterators()
```

```
    Call mcStep.AddAllIterators
```

```
End Sub
```

```
Private Property Let cStep_StartDir(ByVal RHS As String)
```

```
    mcStep.StartDir = RHS
```

```
End Property
```

```
Private Property Get cStep_StartDir() As String
```

```
    cStep_StartDir = mcStep.StartDir
```

```
End Property
```

```
Private Property Set cStep_NodeDB(RHS As DAO.Database)
```

```
    Set mcStep.NodeDB = RHS
```

```
End Property
```

```
Private Property Get cStep_NodeDB() As DAO.Database
```

```
    Set cStep_NodeDB = mcStep.NodeDB
```

```
End Property
```

```
Private Function cStep_IncVersionY() As String
```

```
    cStep_IncVersionY = mcStep.IncVersionY
```

```
End Function
```

```
Private Function cStep_IsNewVersion() As Boolean
```

```
    cStep_IsNewVersion = mcStep.IsNewVersion
```

```
End Function
```

```
Private Function cStep_OldVersionNo() As String
```

```
    cStep_OldVersionNo = mcStep.OldVersionNo
```

```
End Function
```

```
Private Function cStep_IncVersionX() As String
```

```
    cStep_IncVersionX = mcStep.IncVersionX
```

```
End Function
```

```
Private Sub cStep_UpdateIteratorVersion()
```

```
    Call mcStep.UpdateIteratorVersion
```

```
End Sub
```

```
Private Function cStep_IteratorCount() As Long
```

```
    cStep_IteratorCount = mcStep.IteratorCount
```

```
End Function
```

```
Private Sub cStep_UnloadIterators()
```

```
    Call mcStep.UnloadIterators
```

```
End Sub
```

```
Private Sub cStep_SaveIterators()
```

```
    Call mcStep.SaveIterators
```

```
End Sub
```

```
Private Property Get cStep_IteratorName() As String
```

```
    cStep_IteratorName = mcStep.IteratorName
```

```
End Property
```

```
Private Property Let cStep_IteratorName(ByVal RHS As String)
```

```
    mcStep.IteratorName = RHS
```

```
End Property
```

```
Private Sub cStep_LoadIterator(cItRecord As cIterator)
```

```
    Call mcStep.LoadIterator(cItRecord)
```

```
End Sub
```

```
Private Sub cStep_DeleteIterator(cItRecord As cIterator)
```

```
    Call mcStep.DeleteIterator(cItRecord)
```

```
End Sub
```

```
Private Sub cStep_InsertIterator(cItRecord As cIterator)
```

```
    Call mcStep.InsertIterator(cItRecord)
```

```
End Sub
```

```
Private Function cStep_Iterators() As Variant
```

```

cStep_Iterators = mcStep.Iterators

End Function
Private Sub cStep_ModifyIterator(cItRecord As cIterator)

    Call mcStep.ModifyIterator(cItRecord)

End Sub
Private Sub cStep_RemoveIterator(cItRecord As cIterator)

    Call mcStep.RemoveIterator(cItRecord)

End Sub
Private Sub cStep_UpdateIterator(cItRecord As cIterator)

    Call mcStep.UpdateIterator(cItRecord)

End Sub
Private Sub cStep_AddIterator(cItRecord As cIterator)

    Call mcStep.AddIterator(cItRecord)

End Sub

Private Property Let cStep_Position(ByVal RHS As Long)

    mcStep.Position = RHS

End Property

Private Property Get cStep_Position() As Long

    cStep_Position = mcStep.Position

End Property

Private Function cStep_Clone(Optional cCloneStep As cStep) As cStep

    Dim cNewWorker As cWorker

    Set cNewWorker = New cWorker
    Set cStep_Clone = mcStep.Clone(cNewWorker)

End Function

Private Sub StepTextOrFileEntered()
' Checks if either the step text or the name of the file containing
' the text has been entered
' If both of them are null or both of them are not null,
' the worker step is invalid and an error is raised
If StringEmpty(mcStep.StepText) And
StringEmpty(mcStep.StepTextFile) Then
    ShowError errStepTextAndFileNull
    On Error GoTo 0
    Err.Raise vbObjectError + errStepTextAndFileNull, _
        mstrSource, LoadResString(errStepTextAndFileNull)
End If

End Sub

Private Property Get cStep_IndOperation() As Operation

    cStep_IndOperation = mcStep.IndOperation

End Property

Private Property Let cStep_IndOperation(ByVal RHS As Operation)

    mcStep.IndOperation = RHS

```

```

End Property

Private Property Get cStep_NextStepId() As Long

    cStep_NextStepId = mcStep.NextStepId

End Property

Private Property Let cStep_OutputFile(ByVal RHS As String)

    mcStep.OutputFile = RHS

End Property

Private Property Get cStep_OutputFile() As String

    cStep_OutputFile = mcStep.OutputFile

End Property

Private Property Let cStep_ErrorFile(ByVal RHS As String)

    mcStep.ErrorFile = RHS

End Property

Private Property Get cStep_ErrorFile() As String

    cStep_ErrorFile = mcStep.ErrorFile

End Property

Private Property Let cStep_LogFile(ByVal RHS As String)
'
'    mcStep.LogFile = RHS
'
End Property

Private Property Get cStep_LogFile() As String
'
'    cStep_LogFile = mcStep.LogFile
'
End Property

Private Property Let cStep_ArchivedFlag(ByVal RHS As Boolean)

    mcStep.ArchivedFlag = RHS

End Property

Private Property Get cStep_ArchivedFlag() As Boolean

    cStep_ArchivedFlag = mcStep.ArchivedFlag

End Property

Private Sub Class_Initialize()

' Create the object
Set mcStep = New cStep

' Initialize the object with valid values for a Worker step
' The global flag should be the first field to be initialized
' since subsequent validations might try to check if the
' step being created is global
mcStep.GlobalFlag = False
' mcStep.GlobalRunMethod = gintNoOption
mcStep.StepType = gintWorkerStep

End Sub
Private Sub Class_Terminate()

```

```

' Remove the step object
Set mcStep = Nothing

End Sub
Private Sub cStep_Add()

' Call a private procedure to see if the step text has been
' entered - since a worker step actually executes a step, entry
' of the text is mandatory
Call StepTextOrFileEntered

' Call the Add method of the step class to carry out the insert
mcStep.Add

End Sub

Private Property Get cStep_ContinuationCriteria() As
ContinuationCriteria

    cStep_ContinuationCriteria = mcStep.ContinuationCriteria

End Property

Private Property Let cStep_ContinuationCriteria(ByVal RHS As
ContinuationCriteria)

' The Continuation criteria must be non-null for all worker steps.
' Check if the Continuation Criteria is valid
Select Case RHS
    Case gintOnFailureAbortSiblings, gintOnFailureCompleteSiblings,
-
        gintOnFailureSkipSiblings, gintOnFailureAbort, _
        gintOnFailureContinue, gintOnFailureAsk
        mcStep.ContinuationCriteria = RHS

    Case Else
        On Error GoTo 0
        Err.Raise vbObjectError + errContCriteriaInvalid, _
            mstrModuleName, LoadResString(errContCriteriaInvalid)
End Select

End Property

Private Property Let cStep_DegreeParallelism(ByVal RHS As String)

    mcStep.DegreeParallelism = RHS

End Property

Private Property Get cStep_DegreeParallelism() As String

    cStep_DegreeParallelism = mcStep.DegreeParallelism

End Property

Private Sub cStep_Delete()

    mcStep.Delete

End Sub

Private Property Get cStep_EnabledFlag() As Boolean

    cStep_EnabledFlag = mcStep.EnabledFlag

End Property

Private Property Let cStep_EnabledFlag(ByVal RHS As Boolean)

```

```

    mcStep.EnabledFlag = RHS

End Property

Private Property Let cStep_ExecutionMechanism(ByVal RHS As
ExecutionMethod)

    On Error GoTo ExecutionMechanismErr
    mstrSource = mstrModuleName & "cStep_ExecutionMechanism"

    Select Case RHS
        Case gintExecuteShell, gintExecuteODBC
            mcStep.ExecutionMechanism = RHS

        Case Else
            On Error GoTo 0
            Err.Raise vbObjectError + errExecutionMechanismInvalid, _
                mstrSource,
                LoadResString(errExecutionMechanismInvalid)
    End Select

Exit Property

ExecutionMechanismErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "cStep_ExecutionMechanism"
    On Error GoTo 0
    Err.Raise vbObjectError + errExecutionMechanismLetFailed, _
        mstrSource, LoadResString(errExecutionMechanismLetFailed)

End Property

Private Property Get cStep_ExecutionMechanism() As
ExecutionMethod

    cStep_ExecutionMechanism = mcStep.ExecutionMechanism

End Property

Private Property Let cStep_FailureDetails(ByVal RHS As String)

    mcStep.FailureDetails = RHS

End Property

Private Property Get cStep_FailureDetails() As String

    cStep_FailureDetails = mcStep.FailureDetails

End Property

Private Property Get cStep_GlobalFlag() As Boolean

    cStep_GlobalFlag = mcStep.GlobalFlag

End Property

Private Property Let cStep_GlobalFlag(ByVal RHS As Boolean)

' Set the global flag to false - this flag is initialized when
' an instance of the class is created. Just making sure that
' nobody changes the value inadvertently
mcStep.GlobalFlag = False

End Property
Private Sub cStep_Modify()

' Call a private procedure to see if the step text has been
' entered - since a worker step actually executes a step, entry
' of the text is mandatory

```

```

    Call StepTextOrFileEntered

    ' Call the Modify method of the step class to carry out the update
    mcStep.Modify

End Sub

Private Property Let cStep_ParentStepId(ByVal RHS As Long)

    mcStep.ParentStepId = RHS

End Property

Private Property Get cStep_ParentStepId() As Long

    cStep_ParentStepId = mcStep.ParentStepId

End Property

Private Property Let cStep_ParentVersionNo(ByVal RHS As String)

    mcStep.ParentVersionNo = RHS

End Property

Private Property Get cStep_ParentVersionNo() As String

    cStep_ParentVersionNo = mcStep.ParentVersionNo

End Property

Private Property Let cStep_SequenceNo(ByVal RHS As Integer)

    mcStep.SequenceNo = RHS

End Property

Private Property Get cStep_SequenceNo() As Integer

    cStep_SequenceNo = mcStep.SequenceNo

End Property

Private Property Let cStep_StepId(ByVal RHS As Long)

    mcStep.StepId = RHS

End Property

Private Property Get cStep_StepId() As Long

    cStep_StepId = mcStep.StepId

End Property

Private Property Let cStep_StepLabel(ByVal RHS As String)

    mcStep.StepLabel = RHS

End Property

Private Property Get cStep_StepLabel() As String

    cStep_StepLabel = mcStep.StepLabel

End Property

Private Property Let cStep_StepLevel(ByVal RHS As Integer)

```

```

    mcStep.StepLevel = RHS

End Property

Private Property Get cStep_StepLevel() As Integer

    cStep_StepLevel = mcStep.StepLevel

End Property

Private Property Let cStep_StepText(ByVal RHS As String)

    mcStep.StepText = RHS

End Property

Private Property Get cStep_StepText() As String

    cStep_StepText = mcStep.StepText

End Property

Private Property Let cStep_StepTextFile(ByVal RHS As String)

    mcStep.StepTextFile = RHS

End Property

Private Property Get cStep_StepTextFile() As String

    cStep_StepTextFile = mcStep.StepTextFile

End Property

Private Property Let cStep_StepType(RHS As gintStepType)

    mcStep.StepType = gintWorkerStep

End Property

Private Property Get cStep_StepType() As gintStepType

    cStep_StepType = mcStep.StepType

End Property

Private Sub cStep_Validate()
    ' The validate routines for each of the steps will
    ' carry out the specific validations for the type and
    ' call the generic validation routine

    On Error GoTo cStep_ValidateErr

    ' Validations specific to worker steps

    ' Check if the step text or a file name has been
    ' specified
    Call StepTextOrFileEntered

    mcStep.Validate

Exit Sub

cStep_ValidateErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "cStep_Validate"
    On Error GoTo 0
    Err.Raise vbObjectError + errValidateFailed, _
        mstrSource, _

```

```

        LoadResString(errValidateFailed)
    End Sub

    Private Property Let cStep_VersionNo(ByVal RHS As String)

        mcStep.VersionNo = RHS

    End Property

    Private Property Get cStep_VersionNo() As String

        cStep_VersionNo = mcStep.VersionNo

    End Property

    Private Property Let cStep_WorkspaceId(ByVal RHS As Long)

        mcStep.WorkspaceId = RHS

    End Property

    Private Property Get cStep_WorkspaceId() As Long

        cStep_WorkspaceId = mcStep.WorkspaceId

    End Property

```

cWorkspace.cls

```

VERSION 1.0 CLASS
BEGIN
    MultiUse = -1    True
END
Attribute VB_Name = "cWorkspace"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = True
Attribute VB_PredeclaredId = False
Attribute VB_Exposed = False
' FILE:      cWorkspace.cls
'           Microsoft TPC-H Kit Ver. 1.00
'           Copyright Microsoft, 1999
'           All Rights Reserved
'
' PURPOSE:   Encapsulates the properties and methods of a
' workspace.
'           Contains functions to insert, update and delete
'           att_workspaces records from the database.
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Local variable(s) to hold property value(s)
Private mlngWorkspaceId As Long
Private mstrWorkspaceName As String
Private mblnArchivedFlag As Boolean
Private mdbStepMaster As Database

' Used to indicate the source module name when errors
' are raised by this class
Private mstrSource As String
Private Const mstrModuleName As String = "cWorkspace."

' The cSequence class is used to generate unique workspace identifiers
Private mWorkspaceSeq As cSequence

' The StringSM class is used to carry out string operations
Private mFieldValue As cStringSM

Public Function Clone() As cWorkspace

```

```

    ' Creates a copy of a given workspace

    Dim cCloneWsp As cWorkspace

    On Error GoTo CloneErr

    Set cCloneWsp = New cWorkspace

    ' Copy all the workspace properties to the newly
    ' created workspace
    cCloneWsp.WorkspaceId = mlngWorkspaceId
    cCloneWsp.WorkspaceName = mstrWorkspaceName
    cCloneWsp.ArchivedFlag = mblnArchivedFlag

    ' And set the return value to the newly created workspace
    Set Clone = cCloneWsp

    Exit Function

CloneErr:
    LogErrors Errors
    mstrSource = mstrModuleName & "Clone"
    On Error GoTo 0
    Err.Raise vbObjectError + errCloneFailed, _
        mstrSource, LoadResString(errCloneFailed)

End Function

Public Property Let ArchivedFlag(ByVal vdata As Boolean)

    mblnArchivedFlag = vdata

End Property

Public Property Get ArchivedFlag() As Boolean

    ArchivedFlag = mblnArchivedFlag

End Property

Public Property Set WorkDatabase(vdata As Database)

    Set mdbStepMaster = vdata

End Property

Private Sub WorkspaceNameDuplicate()
    ' Check if the workspace name already exists in the workspace

    Dim rstWorkspace As Recordset
    Dim strSql As String
    Dim qy As DAO.QueryDef

    On Error GoTo WorkspaceNameDuplicateErr
    mstrSource = mstrModuleName & "WorkspaceNameDuplicate"

    ' Create a recordset to retrieve the count of records
    ' having the same workspace name
    strSql = "Select count(*) as workspace_count " & _
        " from att_workspaces " & _
        " where workspace_name = [w_name] " & _
        " and workspace_id <> [w_id] "
    Set qy = mdbStepMaster.CreateQueryDef(gstrEmptyString, strSql)

    ' Call a procedure to assign the parameter values
    Call AssignParameters(qy)

    Set rstWorkspace = qy.OpenRecordset(dbOpenForwardOnly)

```

```

' mFieldValue.MakeStringFieldValid (mstrWorkspaceName) & _
' " and workspace_id <> " & _
' Str(mlngWorkspaceId)
' Set rstWorkspace = mdbStepMaster.OpenRecordset( _
' strSQL, dbOpenForwardOnly)

If rstWorkspace![workspace_count] > 0 Then
    rstWorkspace.Close
    qy.Close
    ShowError errDuplicateWorkspaceName
    On Error GoTo 0
    Err.Raise vbObjectError + errDuplicateWorkspaceName, _
        mstrSource, LoadResString(errDuplicateWorkspaceName)
End If
rstWorkspace.Close
qy.Close

Exit Sub

WorkspaceNameDuplicateErr:
Call LogErrors(Errors)
mstrSource = mstrModuleName & "WorkspaceNameDuplicate"
On Error GoTo 0
Err.Raise vbObjectError + errWorkspaceNameDuplicateFailed, _
    mstrSource, LoadResString(errWorkspaceNameDuplicateFailed)

End Sub
Public Property Let WorkspaceName(vdata As String)

    On Error GoTo WorkspaceNameErr
    mstrSource = mstrModuleName & "WorkspaceName"

    If vdata = gstrEmptyString Then

        On Error GoTo 0
        ' Propagate this error back to the caller
        Err.Raise vbObjectError + errWorkspaceNameMandatory, _
            mstrSource, LoadResString(errWorkspaceNameMandatory)
    Else
        mstrWorkspaceName = vdata
    End If
    Exit Property

WorkspaceNameErr:
LogErrors Errors
mstrSource = mstrModuleName & "WorkspaceName"
On Error GoTo 0
Err.Raise vbObjectError + errWorkspaceNameSetFailed, _
    mstrSource, LoadResString(errWorkspaceNameSetFailed)

End Property

Public Property Let WorkspaceId(vdata As Long)

    On Error GoTo WorkspaceIdErr
    mstrSource = mstrModuleName & "WorkspaceId"

    If (vdata > 0) Then
        mlngWorkspaceId = vdata
    Else
        ' Propagate this error back to the caller
        On Error GoTo 0
        Err.Raise vbObjectError + errWorkspaceIdInvalid, _
            mstrSource, LoadResString(errWorkspaceIdInvalid)
    End If

    Exit Property

WorkspaceIdErr:

```

```

LogErrors Errors
mstrSource = mstrModuleName & "WorkspaceId"
On Error GoTo 0
Err.Raise vbObjectError + errWorkspaceIdSetFailed, _
    mstrSource, LoadResString(errWorkspaceIdSetFailed)

End Property

Public Sub AddWorkspace()

    Dim strInsert As String
    Dim qy As DAO.QueryDef

    On Error GoTo AddWorkspaceErr

    ' Retrieve the next identifier using the sequence class
    Set mWorkspaceSeq = New cSequence
    Set mWorkspaceSeq.IdDatabase = mdbStepMaster
    mWorkspaceSeq.IdentifierColumn = FLD_ID_WORKSPACE
    mlngWorkspaceId = mWorkspaceSeq.Identifier
    Set mWorkspaceSeq = Nothing

    ' Call procedure to raise an error if the Workspace name
    ' already exists in the db
    Call WorkspaceNameDuplicate

    ' A new record will have the archived_flag turned off
    mblnArchivedFlag = False

    ' Create a temporary querydef object
    strInsert = "insert into att_workspaces " & _
        "( workspace_id, workspace_name, " & _
        " archived_flag ) " & _
        " values ( [w_id], [w_name], [archived] ) "
    Set qy = mdbStepMaster.CreateQueryDef(gstrEmptyString,
        strInsert)

    ' Call a procedure to assign the parameter values
    Call AssignParameters(qy)

    qy.Execute dbFailOnError
    qy.Close

    ' strInsert = "insert into att_workspaces " & _
    ' "( workspace_id, workspace_name, " & _
    ' " archived_flag ) " & _
    ' " values ( " & _
    ' Str(mlngWorkspaceId) & _
    ' ", " & _
    mFieldValue.MakeStringFieldValid(mstrWorkspaceName) & _
    ' ", " & Str(mblnArchivedFlag) & _
    ' ") "
    ' mdbStepMaster.Execute strInsert, dbFailOnError

    Exit Sub

AddWorkspaceErr:

    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "AddWorkspace"
    On Error GoTo 0
    Err.Raise vbObjectError + errWorkspaceInsertFailed, _
        mstrSource, LoadResString(errWorkspaceInsertFailed)

End Sub
Private Sub AssignParameters(qyExec As DAO.QueryDef)
    ' Assigns values to the parameters in the querydef object
    ' The parameter names are cryptic to make them different
    ' from the field names. When the parameter names are
    ' the same as the field names, parameters in the where

```

```

' clause do not get created.

Dim prmParam As DAO.Parameter

On Error GoTo AssignParametersErr
mstrSource = mstrModuleName & "AssignParameters"

For Each prmParam In qyExec.Parameters
    Select Case prmParam.Name
        Case "[w_id]"
            prmParam.Value = mlngWorkspaceId

        Case "[w_name]"
            prmParam.Value = mstrWorkspaceName

        Case "[archived]"
            prmParam.Value = mblnArchivedFlag

        Case Else
            ' Write the parameter name that is faulty
            WriteError errInvalidParameter, mstrSource, _
                prmParam.Name
            On Error GoTo 0
            Err.Raise errInvalidParameter, mstrSource, _
                LoadResString(errInvalidParameter)
    End Select
Next prmParam

Exit Sub

AssignParametersErr:

mstrSource = mstrModuleName & "AssignParameters"
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errAssignParametersFailed, _
    mstrSource, LoadResString(errAssignParametersFailed)

End Sub

Public Sub DeleteWorkspace()

    Dim strDelete As String
    Dim qy As DAO.QueryDef

    On Error GoTo DeleteWorkspaceErr

    strDelete = "delete from att_workspaces " & _
        " where workspace_id = [w_id]"
    Set qy = mdbStepMaster.CreateQueryDef(gstrEmptyString,
strDelete)

    ' Call a procedure to assign the parameter values
    Call AssignParameters(qy)

    qy.Execute dbFailOnError
    qy.Close

    ' mdbStepMaster.Execute strDelete, dbFailOnError
    ' " where workspace_id = " & _
    '     Str(mlngWorkspaceId)

    Exit Sub

DeleteWorkspaceErr:
    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "DeleteWorkspace"
    On Error GoTo 0
    Err.Raise vbObjectError + errWorkspaceDeleteFailed, _
        mstrSource, LoadResString(errWorkspaceDeleteFailed)
End Sub

```

```

Public Sub ModifyWorkspace()

    Dim strUpdate As String
    Dim qy As DAO.QueryDef

    On Error GoTo ModifyWorkspaceErr

    ' Call procedure to raise an error if the Workspace name
    ' already exists in the db
    Call WorkspaceNameDuplicate

    strUpdate = "update att_workspaces " & _
        " set workspace_name = [w_name] " & _
        ", archived_flag = [archived] " & _
        " where workspace_id = [w_id] "
    Set qy = mdbStepMaster.CreateQueryDef(gstrEmptyString,
strUpdate)

    ' Call a procedure to assign the parameter values
    Call AssignParameters(qy)

    qy.Execute dbFailOnError
    qy.Close

    ' strUpdate = "update att_workspaces " & _
    ' " set workspace_name = " & _
    '     mField.Value.MakeStringFieldValid(mstrWorkspaceName) & _
    ' " , archived_flag = " & _
    '     Str(mblnArchivedFlag) & _
    ' " where workspace_id = " & _
    '     Str(mlngWorkspaceId)
    ' mdbStepMaster.Execute strUpdate, dbFailOnError

    Exit Sub

ModifyWorkspaceErr:

    Call LogErrors(Errors)
    mstrSource = mstrModuleName & "ModifyWorkspace"
    On Error GoTo 0
    Err.Raise vbObjectError + errWorkspaceUpdateFailed, _
        mstrSource, LoadResString(errWorkspaceUpdateFailed)

End Sub

Public Property Get WorkspaceName() As String

    WorkspaceName = mstrWorkspaceName

End Property

Public Property Get WorkspaceId() As Long

    WorkspaceId = mlngWorkspaceId

End Property

Private Sub Class_Initialize()

    ' Each function will append it's own name to this
    ' variable
    mstrSource = "cWorkspace."

    Set mField.Value = New cStringSM

End Sub

Private Sub Class_Terminate()

```

```
Set mdbStepMaster = Nothing
Set mFieldValue = Nothing
```

```
End Sub
```

DatabaseSM.bas

```
Attribute VB_Name = "DatabaseSM"
' FILE: DatabaseSM.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: Contains all the database initialization/cleanup
' procedures for the project. Also contains upgrade
' database upgrade functions.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
' This module is called DatabaseSM, since Database is a standard
' Visual Basic object and we want to avoid any confusion with it.

Option Explicit

Public wrkJet As Workspace
Public dbsAttTool As Database
Public gbldbOpen As Boolean
Public gRunEngine As rdoEngine

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "DatabaseSM."
Public Const gsDefDBFileExt As String = ".stp"
Private Const msDefDBFile As String = "\SMDData" & gsDefDBFileExt

Private Const merrFileNotFound As Integer = 3024
Private Const merrDaoTableMissing As Integer = 3078

Private Const STEPMaster_SETTINGS_VAL_NAME_DBFILE As String = "WorkspaceFile"

Public Const DEF_NO_COUNT_DISPLAY As Boolean = False
Public Const DEF_NO_EXECUTE As Boolean = False
Public Const DEF_PARSE_QUERY_ONLY As Boolean = False
Public Const DEF_ANSI_QUOTED_IDENTIFIERS As Boolean = False
Public Const DEF_ANSI_NULLS As Boolean = True
Public Const DEF_SHOW_QUERY_PLAN As Boolean = False
Public Const DEF_SHOW_STATS_TIME As Boolean = False
Public Const DEF_SHOW_STATS_IO As Boolean = False
Public Const DEF_PARSE_ODBC_MSG_PREFIXES As Boolean = True
Public Const DEF_ROW_COUNT As Long = 0
Public Const DEF_TSQL_BATCH_SEPARATOR As String = "GO"
Public Const DEF_QUERY_TIME_OUT As Long = 0
Public Const DEF_SERVER_LANGUAGE As String = "(Default)"
Public Const DEF_CHARACTER_TRANSLATION As Boolean = True
Public Const DEF_REGIONAL_SETTINGS As Boolean = False

Public Const PARAM_DEFAULT_DIR As String = "DEFAULT_DIR"
Public Const PARAM_DEFAULT_DIR_DESC As String = "Default destination directory " & _
    "for all output and error files. If it is blank, the StepMaster
    installation directory will be used."

Public Const PARAM_RUN_ID As String = "RUN_ID"
```

```
Public Const PARAM_RUN_ID_DESC As String = "The run
identifier for a run. " & _
    "Any modifications will be overwritten before each run."

Public Const PARAM_OUTPUT_DIR As String = "OUTPUT_DIR"
Public Const PARAM_OUTPUT_DIR_DESC As String = "The
output directory for a run. " & _
    "Any modifications will be overwritten before each run."

Public Const CONNECTION_STRINGS_TO_NAME_SUFFIX As String = "_NAME"

Private Const TBL_RUN_STEP_HDR As String = "run_header"
Private Const TBL_RUN_STEP_DTLS As String = "run_step_details"
Public Const TBL_CONNECTION_DTLS As String = "connection_dtls"
Public Const TBL_CONNECTION_STRINGS As String = "workspace_connections"
Public Const TBL_STEPS As String = "att_steps"

Public Const FLD_ID_CONN_NAME As String = "connection_name_id"
Public Const FLD_ID_WORKSPACE As String = "workspace_id"
Public Const FLD_ID_STEP As String = "step_id"
Public Const FLD_ID_PARAMETER As String = "parameter_id"

Public Const FLD_CONN_DTL_CONNECTION_NAME As String = "connection_name"
Public Const FLD_CONN_DTL_CONNECTION_STRING As String = "connection_string_name"
Public Const FLD_CONN_DTL_CONNECTION_TYPE As String = "connection_type"

Public Const FLD_CONN_STR_CONNECTION_NAME As String = "connection_name"

Public Const FLD_STEPS_EXEC_MECHANISM As String = "execution_mechanism"
Public Const FLD_STEPS_EXEC_DTL As String = "start_directory"
Public Const FLD_STEPS_VERSION_NO As String = "version_no"

Public Const DATA_TYPE_CURRENCY As String = "CURRENCY"
Public Const DATA_TYPE_LONG As String = "Long"
Public Const DATA_TYPE_INTEGER As String = "INTEGER"
Public Const DATA_TYPE_TEXT255 As String = "Text(255)"

Private Sub InsertBuiltInParameter(dbFile As Database, sParamName As String, _
    sParamValue As String, sParamDesc As String)

Dim sBuf As String
Dim cTempStr As New cStringMS
Dim lld As Long
Dim rTemp As DAO.Recordset
Dim rParam As DAO.Recordset
Dim cTempSeq As cSequence

' Create the passed in built-in parameter, for each workspace in the db
Set cTempSeq = New cSequence
Set cTempSeq.IdDatabase = dbFile
cTempSeq.IdentifierColumn = FLD_ID_PARAMETER

sBuf = "select * from att_workspaces "
Set rTemp = dbFile.OpenRecordset(sBuf, dbOpenSnapshot)
If rTemp.RecordCount <> 0 Then
    rTemp.MoveFirst

While Not rTemp.EOF
    sBuf = "select * from workspace_parameters " & _
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        " where workspace_id = " & Str(rTemp!workspace_id) & _
        " and parameter_name = " &
cTempStr.MakeStringFieldValid(sParamName)
Set rParam = dbFile.OpenRecordset(sBuf, dbOpenSnapshot)
If rParam.RecordCount <> 0 Then
    rParam.MoveFirst
    ' Since the parameter already exists, change it to a built-in
type
    sBuf = "update workspace_parameters " & _
        " set parameter_type = " & CStr(gintParameterBuiltIn) &
-
        ", description = " &
cTempStr.MakeStringFieldValid(sParamDesc) & _
        " where workspace_id = " & Str(rTemp!workspace_id) &
-
        " and parameter_id = " & Str(rParam!parameter_id)
Else
    ' Else, insert a parameter record
    lId = cTempSeq.Identifier
    sBuf = "insert into workspace_parameters " & _
        "( workspace_id, parameter_id, " & _
        " parameter_name, parameter_value, " & _
        " description, parameter_type ) " & _
        " values ( " & _
        Str(rTemp!workspace_id) & ", " & Str(lId) & ", " & _
        cTempStr.MakeStringFieldValid(sParamName) & ", " &
-
        cTempStr.MakeStringFieldValid(sParamValue) & ", " &
-
        cTempStr.MakeStringFieldValid(sParamDesc) & ", " &
-
        CStr(gintParameterBuiltIn) & _
        " )"
    End If
    dbFile.Execute sBuf, dbFailOnError
    rParam.Close

    rTemp.MoveNext
Wend
End If
rTemp.Close

End Sub
Public Sub InitRunEngine()

    Set gRunEngine = New rdoEngine
    gRunEngine.rdoDefaultCursorDriver = rdUseServer

End Sub

Public Function DefaultDBFile() As String
    DefaultDBFile = GetSetting(App.Title, "Settings",
STEPMASTER_SETTINGS_VAL_NAME_DBFILE, App.Path &
msDefDBFile)
End Function

Public Sub CloseDatabase()

    Dim dbsInstance As Database
    Dim recInstance As Recordset

    On Error GoTo CloseDatabaseErr

    ' Close all open recordsets and databases in the workspace
    For Each dbsInstance In wrkJet.Databases

        For Each recInstance In dbsAttTool.Recordsets
            recInstance.Close
        Next recInstance
        dbsInstance.Close

```

```

        Next dbsInstance

        Set dbsAttTool = Nothing

        gbldbOpen = False
        wrkJet.Close

        Exit Sub

CloseDatabaseErr:

    Call LogErrors(Errors)
    Resume Next

End Sub

Private Function NoDbChanges(sVerTo As String, sVerFrom As
String) As Boolean

    If sVerTo = gsVersion242 And sVerFrom = gsVersion241 Then
        NoDbChanges = True
    ElseIf sVerTo = gsVersion242 And sVerFrom = gsVersion24 Then
        NoDbChanges = True
    ElseIf sVerTo = gsVersion253 And sVerFrom = gsVersion251 Then
        NoDbChanges = True
    ElseIf sVerTo = gsVersion255 And sVerFrom = gsVersion251 Then
        NoDbChanges = True
    Else
        NoDbChanges = False
    End If

End Function

Public Function SMOpenDatabase(Optional strDbName As String =
gsrEmptyString) As Boolean
    Dim sVersion As String
    Dim bOpeningDb As Boolean ' This flag is used to check if
OpenDatabase failed

    On Error GoTo OpenDatabaseErr

    bOpeningDb = False
    SMOpenDatabase = False

    ' Create Microsoft Jet Workspace object.
    If Not gbldbOpen Then
        Set wrkJet = CreateWorkspace("att_tool_workspace_setup",
"admin", gsrEmptyString, dbUseJet)
        End If

    ' Prompt the user for the database file if it is not passed in
    If StringEmpty(strDbName) Then
        strDbName = BrowseDBFile
        If StringEmpty(strDbName) Then
            Exit Function
        End If
    End If

    Do
        If gbldbOpen Then
            #If Not RUN_ONLY Then
                CloseOpenWorkspaces
            #End If
            Set wrkJet = CreateWorkspace("att_tool_workspace_setup",
"admin", gsrEmptyString, dbUseJet)
            End If

        ' Toggle the bOpeningDb flag around the OpenDatabase method -
the value

```

```

' of this flag will be checked by the error handler to determine if it
is
' the OpenDatabase that failed.
BugMessage "DB File: " & strDbName

bOpeningDb = True
' Open the database for exclusive use
Set dbsAttTool = wrkJet.OpenDatabase(strDbName,
Options:=True)
bOpeningDb = False

If dbsAttTool Is Nothing Then
' If the file is not present in the directory, display
' an error and ask the user to enter a new path
Call ShowError(errOpenDbFailed, OptArgs:=strDbName)

strDbName = BrowseDBFile
Else
sVersion = DBVersion(dbsAttTool)

' Make sure the application and db version numbers match
If sVersion = gsVersion Then
Call InitializeData(strDbName)
gblnDbOpen = True
SMOpenDatabase = True
Else
If UpgradeDb(wrkJet, dbsAttTool, gsVersion, sVersion) Then
Call InitializeData(strDbName)
gblnDbOpen = True
SMOpenDatabase = True
Else
dbsAttTool.Close
Set dbsAttTool = Nothing

ShowError errVersionMismatch, _
OptArgs:=" Please install Version '" & gsVersion & "'
of the workspace definition file."
strDbName = BrowseDBFile
End If
End If
End If
Loop While gblnDbOpen = False And Not StringEmpty(strDbName)

Exit Function

OpenDatabaseErr:
Call DisplayErrors(Errors)

' If the OpenDatabase failed, continue
If bOpeningDb Then
Resume Next
End If

Call ShowError(errOpenDbFailed, OptArgs:=strDbName)

End Function
Private Sub InitializeData(sDb As String)

Set gcParameters = New cArrParameters
Set gcParameters.ParamDatabase = dbsAttTool

Set gcSteps = New cArrSteps
Set gcSteps.StepDB = dbsAttTool

Set gcConstraints = New cArrConstraints
Set gcConstraints.ConstraintDB = dbsAttTool

Set gcConnections = New cConnections
Set gcConnections.ConnDb = dbsAttTool

```

```

Set gcConnDtls = New cConnDtls
Set gcConnDtls.ConnDb = dbsAttTool

' Disable the error handler since this is not a critical step
On Error GoTo 0
SaveSetting App.Title, "Settings",
STEPMASTER_SETTINGS_VAL_NAME_DBFILE, sDb
End Sub
Private Sub UpdateContinuationCriteria(dbFile As DAO.Database)

Dim qyTemp As DAO.QueryDef
Dim sBuf As String

On Error GoTo UpdateContinuationCriteriaErr

sBuf = "Since this version of the executable incorporates failure
processing, " & _
"the upgrade will update the On Failure field for each of the
steps " & _
"to 'Continue' to be compatible with the existing behaviour. " & _
_
"Proceed?"
If Not Confirm(Buttons:=vbYesNo, strMessage:=sBuf,
strTitle:="Upgrade database") Then
Exit Sub
End If

' Create a recordset object to retrieve all steps for
' the given workspace
sBuf = " update att_steps a " & _
" set continuation_criteria = " & CStr(gintOnFailureContinue) & _
" where archived_flag = [archived] "

' Find the highest X-component of the version number
sBuf = sBuf & " AND cint( mid( version_no, 1, instr( version_no, "
& gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) = " & _
" ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
" from att_steps AS d " & _
" WHERE a.step_id = d.step_id ) "

' Find the highest Y-component of the version number for the highest
X-component
sBuf = sBuf & " AND cint( mid( version_no, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) = " & _
" ( select max( cint( mid( version_no, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) ) " & _
" from att_steps AS b " & _
" Where a.step_id = b.step_id " & _
" AND cint( mid( version_no, 1, instr( version_no, " & gstrDQ &
gstrVerSeparator & gstrDQ & " ) - 1 ) ) = " & _
" ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
" from att_steps AS c " & _
" WHERE a.step_id = c.step_id ) ) "

' Create a temporary Querydef object
Set qyTemp = dbFile.CreateQueryDef(gstrEmptyString, sBuf)
qyTemp.Parameters("archived").Value = False

qyTemp.Execute dbFailOnError
qyTemp.Close

Exit Sub

UpdateContinuationCriteriaErr:
Call LogErrors(Errors)
Err.Raise vbObjectError + errModifyStepFailed, mstrModuleName, _
LoadResString(errModifyStepFailed)

```

End Sub

Private Sub UpdateDbDtls(dbFile As Database, sNewVersion As String)

Dim sSql As String
Dim cTemp As New cStringSM

On Error GoTo UpdateDbDtlsErr

sSql = "update db_details " & _
" set db_version = " &
cTemp.MakeStringFieldValid(sNewVersion)

dbFile.Execute sSql, dbFailOnError

Exit Sub

UpdateDbDtlsErr:

Call LogErrors(Errors)
Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
LoadResString(errUpgradeFailed)

End Sub

Private Sub Upgrade10to21(UpgradeWsp As DAO.Workspace, dbFile As Database, sVersion As String)

Dim sSql As String

On Error GoTo Upgrade10to21Err

Call UpdateDbDtls(dbFile, sVersion)

Call UpdateContinuationCriteria(dbFile)

Exit Sub

Upgrade10to21Err:

UpgradeWsp.Rollback
Call LogErrors(Errors)
Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
LoadResString(errUpgradeFailed)

End Sub

Private Sub Upgrade21to23(UpgradeWsp As DAO.Workspace, dbFile As Database, sVersion As String)

Dim sBuf As String
Dim cTempStr As New cStringSM

On Error GoTo Upgrade21to23Err

' Add a parameter type field and a description field to the parameter table

sBuf = "alter table workspace_parameters " & _
" add column description TEXT(255) "
dbFile.Execute sBuf, dbFailOnError

sBuf = "alter table workspace_parameters " & _
" add column parameter_type INTEGER "
dbFile.Execute sBuf, dbFailOnError

' Initialize the parameter type on all parameters to indicate generic parameters

sBuf = "update workspace_parameters " & _
" set parameter_type = " & CStr(gintParameterGeneric)
dbFile.Execute sBuf, dbFailOnError

sBuf = "Release 2.3 onwards, connection string parameters will be " & _
" displayed in a separate node. After this upgrade, all connection " & _
" string parameters will appear under the Globals/Connection " & _
" strings " & _
" node in the workspace. "
Call MsgBox(sBuf, vbOKOnly + vbApplicationModal, "Upgrade database")

' Update the parameter type on all parameters that look like db connection strings

sBuf = "update workspace_parameters " & _
" set parameter_type = " & CStr(gintParameterConnect) & _
" where UCase(parameter_value) like 'DRIVER*' " & _
" or UCase(parameter_value) like 'DSN*' "
dbFile.Execute sBuf, dbFailOnError

' Add an elapsed time field to the run_step_details table - this field is needed to store the elapsed time in milliseconds.

sBuf = "alter table run_step_details " & _
" add column elapsed_time LONG "
dbFile.Execute sBuf, dbFailOnError

' The failure_details field has some data for the case when an ODBC failure

threshold was specified. Since that's no longer relevant, update the failure_details

' field for records with failure_criteria = gintFailureODBC to empty.
' failure_criteria = gintFailureODBC = 1

sBuf = "update att_steps " & _
" set failure_details = " & _

cTempStr.MakeStringFieldValid(gstrEmptyString) & _
" where failure_criteria = '1' "
dbFile.Execute sBuf, dbFailOnError

Call UpdateDbDtls(dbFile, sVersion)

UpgradeWsp.CommitTrans

On Error GoTo DropColumnErr

UpgradeWsp.BeginTrans

' This ddl cannot be in the same transaction as the failure_details update

' But we can do this in a separate transaction since we do not expect this

' statement to fail - AND, it doesn't matter if this transaction fails
' Drop the failure_criteria column from the att_steps table

sBuf = "alter table att_steps " & _
" drop column failure_criteria "
dbFile.Execute sBuf, dbFailOnError

Exit Sub

DropColumnErr:

Call LogErrors(Errors)
ShowError errDeleteColumnFailed
Exit Sub

Upgrade21to23Err:

UpgradeWsp.Rollback
Call LogErrors(Errors)
Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
LoadResString(errUpgradeFailed)

End Sub

Private Sub Upgrade23to24(UpgradeWsp As DAO.Workspace, dbFile As Database, sVersion As String)

```

Dim sBuf As String
Dim lld As Long
Dim rTemp As DAO.Recordset
Dim cTempStr As New cStringSM

On Error GoTo Upgrade23to24Err

' Add a new table for connection properties
sBuf = CreateConnectionsTableScript()
' TODO: Not sure of column sizes for row count,
tsql_batch_separator and server_language
dbFile.Execute sBuf, dbFailOnError

' Move all connection parameters from the parameter table to the
connections tables
' Insert default values for the newly added connection properties
sBuf = "select * from workspace_parameters " & _
      "where parameter_type = " & CStr(gintParameterConnect)
Set rTemp = dbFile.OpenRecordset(sBuf, dbOpenSnapshot)
lld = 1
If rTemp.RecordCount <> 0 Then
  rTemp.MoveFirst

  While Not rTemp.EOF
    sBuf = "insert into workspace_connections " & _
          "( workspace_id, connection_id, " & _
          "connection_name, connection_value, " & _
          "description, no_count_display, " & _
          "no_execute, parse_query_only, " & _
          "ANSI_quoted_identifiers, ANSI_nulls, " & _
          "show_query_plan, show_stats_time, " & _
          "show_stats_io, parse_odbc_msg_prefixes, " & _
          "row_count, tsql_batch_separator, " & _
          "query_time_out, server_language, " & _
          "character_translation, regional_settings ) " & _
          "values ( " & _
          Str(rTemp!workspace_id) & ", " & Str(lld) & ", " & _
          cTempStr.MakeStringFieldValid(" " & rTemp!parameter_name)
& ", " & _
          cTempStr.MakeStringFieldValid(" " & rTemp!parameter_value)
& ", " & _
          cTempStr.MakeStringFieldValid(" " & rTemp!Description) & ", "
& _
          Str(DEF_NO_COUNT_DISPLAY) & ", " & _
          Str(DEF_NO_EXECUTE) & ", " & _
          Str(DEF_PARSE_QUERY_ONLY) & ", " & _
          Str(DEF_ANSI_QUOTED_IDENTIFIERS) & ", " & _
          Str(DEF_ANSI_NULLS) & ", " & _
          Str(DEF_SHOW_QUERY_PLAN) & ", " & _
          Str(DEF_SHOW_STATS_TIME) & ", " & _
          Str(DEF_SHOW_STATS_IO) & ", " & _
          Str(DEF_PARSE_ODBC_MSG_PREFIXES) & ", " & _
          Str(DEF_ROW_COUNT) & ", " & _
          cTempStr.MakeStringFieldValid(DEF_TSQL_BATCH_SEPARATOR)
& ", " & _
          Str(DEF_QUERY_TIME_OUT) & ", " & _
          cTempStr.MakeStringFieldValid(DEF_SERVER_LANGUAGE) & ", "
& _
          Str(DEF_CHARACTER_TRANSLATION) & ", " & _
          Str(DEF_REGIONAL_SETTINGS) & _
          " ) "
    dbFile.Execute sBuf, dbFailOnError

    lld = lld + 1
    rTemp.MoveNext
  Wend
End If
rTemp.Close

```

```

' Add an identifier column for the connection_id field
sBuf = "alter table att_identifiers " & _
      " add column connection_id long "
dbFile.Execute sBuf, dbFailOnError

' Initialize the value of the connection identifier, initialized above
sBuf = "update att_identifiers " & _
      " set connection_id = " & Str(lld)
dbFile.Execute sBuf, dbFailOnError

' Delete all connection strings from the parameter table
sBuf = "delete from workspace_parameters " & _
      "where parameter_type = " & CStr(gintParameterConnect)
dbFile.Execute sBuf, dbFailOnError

' Create the built-in parameter, default directory, for each workspace
in the db
Call InsertBuiltInParameter(dbFile, PARAM_DEFAULT_DIR,
gstrEmptyString, PARAM_DEFAULT_DIR_DESC)

Call UpdateDbDtls(dbFile, sVersion)

Exit Sub

Upgrade23to24Err:
  UpgradeWsp.Rollback
  Call LogErrors(Errors)
  Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
    LoadResString(errUpgradeFailed)

End Sub

Private Sub Upgrade24to25(UpgradeWsp As DAO.Workspace, dbFile
As Database, sVersion As String)

  Dim sBuf As String
  Dim qy As DAO.QueryDef
  Dim rTemp As DAO.Recordset
  Dim lld As Long
  Dim cTempStr As New cStringSM

  On Error GoTo Upgrade24to25Err

  sBuf = "Release " & gsVersion25 & " onwards, new 'Connections'
must be created for all " & _
        "connection strings. " & vbCrLf & vbCrLf & _
        "Connections will appear under the Globals/Connections " & _
        "node in the workspace. " & vbCrLf & _
        "A list of all 'Connections' (instead of 'Connection Strings') " & _
        _
        "in the workspace will be displayed in the 'Connections' field for
" & _
        "ODBC steps on the Step definition screen. " & vbCrLf &
vbCrLf & _
        "Each Connection can be marked as static or dynamic. " &
vbCrLf & _
        "Dynamic connections will be created when a step starts
execution and " & _
        "closed once the step completes. " & vbCrLf & _
        "Static connections will be kept open till the run completes." &
vbCrLf & vbCrLf & _
        "Currently dynamic 'Connections' have been created for all
existing 'Connection Strings' " & _
        "with the suffix " & _
        CONNECTION_STRINGS_TO_NAME_SUFFIX
  Call MsgBox(sBuf, vbOKOnly + vbApplicationModal, "Upgrade
database")

  ' Add a new table for the connection name entity
  ' This table has been added in order to satisfy the TPC-H requirement
  that

```

```

'all the queries in a stream need to be executed on a single
connection.
sBuf = CreateConnectionDtlsTableScript()
dbFile.Execute sBuf, dbFailOnError

' Add an identifier column for the connection_name_id field
sBuf = "alter table att_identifiers " & _
      " add column " & FLD_ID_CONN_NAME & " long "
dbFile.Execute sBuf, dbFailOnError

Call UpdateDbDtls(dbFile, sVersion)

' insert connection_dtl records for each of the connection strings
sBuf = "select * from " & TBL_CONNECTION_STRINGS
Set rTemp = dbFile.OpenRecordset(sBuf, dbOpenSnapshot)

sBuf = "insert into " & TBL_CONNECTION_DTLS & _
      "( " & FLD_ID_WORKSPACE & _
      ", " & FLD_ID_CONN_NAME & _
      ", " & FLD_CONN_DTL_CONNECTION_NAME & _
      ", " & FLD_CONN_DTL_CONNECTION_STRING & _
      ", " & FLD_CONN_DTL_CONNECTION_TYPE & " ) " & _
      " values ( [w_id], [c_id], [c_name], [c_str], [c_type] ) "
Set qy = dbFile.CreateQueryDef("", sBuf)

lId = glMinId
If rTemp.RecordCount <> 0 Then
    rTemp.MoveFirst

    While Not rTemp.EOF
        qy.Parameters("w_id").Value =
rTemp.Fields(FLD_ID_WORKSPACE)
        qy.Parameters("c_id").Value = lId
        qy.Parameters("c_name").Value =
rTemp.Fields(FLD_CONN_STR_CONNECTION_NAME) &
CONNECTION_STRINGS_TO_NAME_SUFFIX
        qy.Parameters("c_str").Value =
rTemp.Fields(FLD_CONN_STR_CONNECTION_NAME)
        qy.Parameters("c_type").Value = ConnTypeDynamic

        qy.Execute dbFailOnError

        lId = lId + 1
        rTemp.MoveNext
    Wend
End If
qy.Close
rTemp.Close

' Initialize the value of the connection_name_id
sBuf = "update att_identifiers " & _
      " set " & FLD_ID_CONN_NAME & " = " & Str(lId)
dbFile.Execute sBuf, dbFailOnError

' Update the start_directory field in att_steps to point to the newly
' created connections
Call ReadStepsInWorkspace(rTemp, qy, glInvalidId,
dbLoad:=dbFile, _
    bSelectArchivedRecords:=False)

sBuf = "update " & TBL_STEPS & _
      " set " & FLD_STEPS_EXEC_DTL & " = [c_name] " & _
      " where " & FLD_ID_STEP & " = [s_id] " & _
      " and " & FLD_STEPS_VERSION_NO & " = [ver_no] "
Set qy = dbFile.CreateQueryDef("", sBuf)

If rTemp.RecordCount <> 0 Then
    rTemp.MoveFirst

    While Not rTemp.EOF

```

```

        If rTemp.Fields(FLD_STEPS_EXEC_MECHANISM).Value =
gintExecuteODBC Then
            If Not (StringEmpty("") &
rTemp.Fields(FLD_STEPS_EXEC_DTL))) Then
                sBuf = rTemp.Fields(FLD_STEPS_EXEC_DTL)
                ' Strip the enclosing "%" characters
                sBuf = Mid(sBuf, 2, Len(sBuf) - 2) &
CONNECTION_STRINGS_TO_NAME_SUFFIX

                qy.Parameters("c_name").Value = sBuf
                qy.Parameters("s_id").Value =
rTemp.Fields(FLD_ID_STEP)
                qy.Parameters("ver_no").Value =
rTemp.Fields(FLD_STEPS_VERSION_NO)

                qy.Execute dbFailOnError
            End If
        End If
        rTemp.MoveNext
    Wend
End If

qy.Close
rTemp.Close

Exit Sub

Upgrade243to25Err:
    UpgradeWsp.Rollback
    Call LogErrors(Errors)
    Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
        LoadResString(errUpgradeFailed)

End Sub

Private Sub Upgrade25to251(UpgradeWsp As DAO.Workspace, dbFile
As Database, sVersion As String)

    On Error GoTo Upgrade25to251Err

    ' Create the built-in parameters, run_id and output_dir, for each
workspace in the db
    Call InsertBuiltInParameter(dbFile, PARAM_RUN_ID,
gstrEmptyString, PARAM_RUN_ID_DESC)
    Call InsertBuiltInParameter(dbFile, PARAM_OUTPUT_DIR,
gstrEmptyString, PARAM_OUTPUT_DIR_DESC)

    Call UpdateDbDtls(dbFile, sVersion)

    Exit Sub

Upgrade25to251Err:
    UpgradeWsp.Rollback
    Call LogErrors(Errors)
    Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
        LoadResString(errUpgradeFailed)

End Sub

Private Sub Upgrade242to243(UpgradeWsp As DAO.Workspace,
dbFile As Database, sVersion As String)

    Dim sBuf As String
    Dim cTempStr As New cStringSM
    Dim iResponse As Integer

    On Error GoTo DeleteHistoryErr

    Call DeleteRunHistory(dbFile)

    On Error GoTo Upgrade242to243Err

```

```

UpgradeWsp.CommitTrans

UpgradeWsp.BeginTrans

' Add a parameter type field and a description field to the parameter
table
sBuf = "alter table run_step_details " & _
      " add column parent_instance_id LONG "

dbFile.Execute sBuf, dbFailOnError

sBuf = "alter table run_step_details " & _
      " add column iterator_value TEXT(255) "

dbFile.Execute sBuf, dbFailOnError

Call AlterFieldType(dbFile, TBL_RUN_STEP_DTLS, "start_time",
DATA_TYPE_CURRENCY)
Call AlterFieldType(dbFile, TBL_RUN_STEP_DTLS, "end_time",
DATA_TYPE_CURRENCY)
Call AlterFieldType(dbFile, TBL_RUN_STEP_HDR, "start_time",
DATA_TYPE_CURRENCY)
Call AlterFieldType(dbFile, TBL_RUN_STEP_HDR, "end_time",
DATA_TYPE_CURRENCY)

Call UpdateDbDtls(dbFile, sVersion)

Exit Sub

DeleteHistoryErr:
' This is not a critical error - continue with upgrade
Call LogErrors(Errors)
Resume Next

Upgrade242to243Err:
UpgradeWsp.Rollback
Call LogErrors(Errors)
Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
LoadResString(errUpgradeFailed)

End Sub
*****
' The AlterFieldType Sub procedure requires three string
' parameters. The first string specifies the name of the table
' containing the field to be changed. The second string specifies
' the name of the field to be changed. The third string specifies
' the new data type for the field.
*****

Private Sub AlterFieldType(dbFile As Database, TblName As String,
FieldName As String, _
NewDataType As String)
Dim qdf As DAO.QueryDef
Dim sSql As String

' Add a temporary field to the table.
sSql = "ALTER TABLE [" & TblName & _
      "]" ADD COLUMN AlterTempField " & NewDataType
Set qdf = dbFile.CreateQueryDef("", sSql)
qdf.Execute

' Copy the data from old field into the new field.
qdf.SQL = "UPDATE DISTINCTROW [" & TblName & "]" SET
AlterTempField = [" & FieldName & "]"
qdf.Execute

' Delete the old field.

```

```

qdf.SQL = "ALTER TABLE [" & TblName & "]" DROP COLUMN
[" & FieldName & "]"
qdf.Execute

' Rename the temporary field to the old field's name.
dbFile.TableDefs([" & TblName &
"]").Fields("AlterTempField").Name = FieldName
dbFile.TableDefs.Refresh

' Clean up.
End Sub
Private Sub Upgrade01to21(UpgradeWsp As DAO.Workspace, dbFile
As DAO.Database, sVersion As String)
Dim sSql As String

On Error GoTo Upgrade01to21Err

sSql = "Create table db_details (" & _
      "db_version          Text(50) " & _
      ");"

dbFile.Execute sSql, dbFailOnError

sSql = "insert into db_details " & _
      "( db_version ) values ( " & sVersion & " ) "

dbFile.Execute sSql, dbFailOnError

Call UpdateContinuationCriteria(dbFile)

Exit Sub

Upgrade01to21Err:
Call LogErrors(Errors)
UpgradeWsp.Rollback
Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
LoadResString(errUpgradeFailed)

End Sub
Private Function UpgradeDb(UpgradeWsp As DAO.Workspace, dbFile
As Database, _
sVerTo As String, sVerFrom As String) As Boolean

Dim sMsg As String

On Error GoTo UpgradeDbErr

UpgradeDb = False
If Not ValidUpgrade(sVerTo, sVerFrom) Then Exit Function

If NoDbChanges(sVerTo, sVerFrom) Then
UpgradeDb = True
Exit Function
End If

sMsg = "The database needs to be upgraded from Version " &
sVerFrom & _
" to Version " & sVerTo & "." & vbCrLf & _
"Proceed?"
If Not Confirm(Buttons:=vbYesNo, strMessage:=sMsg,
strTitle:="Upgrade database") Then
Exit Function
End If

UpgradeWsp.BeginTrans

Select Case sVerFrom
Case gsVersion25
Call Upgrade25to251(UpgradeWsp, dbFile, gsVersion251)

```

```

Case gsVersion243
    Call Upgrade243to25(UpgradeWsp, dbFile, gsVersion25)
    Call Upgrade25to251(UpgradeWsp, dbFile, gsVersion251)

Case gsVersion24, gsVersion241, gsVersion242
    sMsg = "After this upgrade, the run history for previous runs
will no longer be available. " & _
        "Continue?"
    If Not Confirm(Buttons:=vbYesNo, strMessage:=sMsg,
strTitle:="Upgrade database") Then
        UpgradeWsp.CommitTrans
        Exit Function
    End If
    Call Upgrade242to243(UpgradeWsp, dbFile, gsVersion243)
    Call Upgrade243to25(UpgradeWsp, dbFile, gsVersion25)
    Call Upgrade25to251(UpgradeWsp, dbFile, gsVersion251)

Case gsVersion23
    Call Upgrade23to24(UpgradeWsp, dbFile, gsVersion24)
    Call Upgrade242to243(UpgradeWsp, dbFile, gsVersion242)
    Call Upgrade243to25(UpgradeWsp, dbFile, gsVersion25)
    Call Upgrade25to251(UpgradeWsp, dbFile, gsVersion251)

Case gsVersion21
    Call Upgrade21to23(UpgradeWsp, dbFile, gsVersion23)
    Call Upgrade23to24(UpgradeWsp, dbFile, gsVersion24)
    Call Upgrade242to243(UpgradeWsp, dbFile, gsVersion242)
    Call Upgrade243to25(UpgradeWsp, dbFile, gsVersion25)
    Call Upgrade25to251(UpgradeWsp, dbFile, gsVersion251)

Case gsVersion10
    Call Upgrade10to21(UpgradeWsp, dbFile, gsVersion21)
    Call Upgrade21to23(UpgradeWsp, dbFile, gsVersion23)
    Call Upgrade23to24(UpgradeWsp, dbFile, gsVersion24)
    Call Upgrade242to243(UpgradeWsp, dbFile, gsVersion242)
    Call Upgrade243to25(UpgradeWsp, dbFile, gsVersion25)
    Call Upgrade25to251(UpgradeWsp, dbFile, gsVersion251)

Case gsVersion01
    Call Upgrade01to21(UpgradeWsp, dbFile, gsVersion21)
    Call Upgrade21to23(UpgradeWsp, dbFile, gsVersion23)
    Call Upgrade23to24(UpgradeWsp, dbFile, gsVersion24)
    Call Upgrade242to243(UpgradeWsp, dbFile, gsVersion242)
    Call Upgrade243to25(UpgradeWsp, dbFile, gsVersion25)
    Call Upgrade25to251(UpgradeWsp, dbFile, gsVersion251)

End Select

UpgradeWsp.CommitTrans

UpgradeDb = True
Exit Function

UpgradeDbErr:
    Call LogErrors(Errors)
    ShowError errUpgradeFailed

End Function

Private Function DBVersion(TestDb As Database) As String
    ' Retrieves the database version
    Dim rVersion As Recordset

    On Error GoTo DBVersionErr

    Set rVersion = TestDb.OpenRecordset("Select db_version from
db_details ", _
        dbOpenForwardOnly)

    BugAssert rVersion.RecordCount <> 0
    DBVersion = rVersion!db_version

```

```

rVersion.Close
Exit Function

```

```

DBVersionErr:
    If Err.Number = merrDaoTableMissing Then
        DBVersion = gsVersion01
    Else
        LogErrors Errors
        Err.Raise vbObjectError + errUpgradeFailed, mstrModuleName, _
            LoadResString(errUpgradeFailed)
    End If

```

End Function

```

Private Function ValidUpgrade(sVerTo As String, sVerFrom As String)
As Boolean

```

```

    If sVerTo = gsVersion And sVerFrom = gsVersion251 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion25 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion243 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion242 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion241 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion24 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion23 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion21 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion10 Then
        ValidUpgrade = True
    ElseIf sVerTo = gsVersion And sVerFrom = gsVersion01 Then
        ValidUpgrade = True
    Else
        ValidUpgrade = False
    End If

```

End Function

DebugSM.bas

```

Attribute VB_Name = "DebugSM"
' FILE:    DebugSM.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
'
' PURPOSE:  Contains all the functions that carry out error/debug
'           processing for the project.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
' Most of the functions in this module that manipulate the
' error object do not have an On Error GoTo statement - this
' is because it will clear the passed in error object - let
' the calling functions handle the errors raised by this
' module, if any
Option Explicit

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "DebugSM."

Private mcLogFile As cFileSM
Private mcErrorFile As cFileSM

```

```

Private Const FORMAT_MESSAGE_FROM_SYSTEM = &H1000
Private Const FORMAT_MESSAGE_IGNORE_INSERTS = &H200
Private Const pNull = 0

Declare Function FormatMessage Lib "kernel32" Alias
"FormatMessageA" (ByVal dwFlags As Long, lpSource As Any, ByVal
dwMessageId As Long, ByVal dwLanguageId As Long, ByVal lpbuffer
As String, ByVal nSize As Long, Arguments As Long) As Long
Public Function Confirm(Optional lngMessageCode As
conConfirmMsgCodes, _
Optional lngTitleCode As conConfirmMsgTitleCodes, _
Optional TitleParameter As String, _
Optional ByVal Buttons As Integer = -1, _
Optional strMessage As String = gstrEmptyString, _
Optional strTitle As String = gstrEmptyString) _
As Boolean
' Displays a confirmation message corresponding to the
' passed in message code. Returns True if the user says
' Ok and False otherwise

Dim intResponse As Integer
Dim intButtonStyle As Integer

On Error GoTo ConfirmErr

Confirm = False

' If the buttons style hasn't been specified, set the
' default style to display OK and Cancel buttons
If Buttons = -1 Then
intButtonStyle = vbOKCancel
Else
intButtonStyle = Buttons
End If

' Find the message string for the passed in code
If StringEmpty(strMessage) Then
strMessage = Trim$(LoadResString(lngMessageCode))
End If

If StringEmpty(strTitle) Then
strTitle = Trim$(LoadResString(lngTitleCode))
End If

If Not StringEmpty(TitleParameter) Then
strTitle = strTitle & Chr$(vbKeySpace) & _
gstrSQ & TitleParameter & gstrSQ
End If

' Display the confirmation message with the Cancel button
' set to the default - assume that we are confirming
' potentially dangerous operations!
intResponse = MsgBox(strMessage, _
intButtonStyle + vbQuestion + vbApplicationModal, _
strTitle)

' Translate the user response into a True/False return code
If intButtonStyle = vbOKCancel Then
If intResponse = vbOK Then
Confirm = True
Else
Confirm = False
End If
Else
If intResponse = vbYes Then
Confirm = True
Else
Confirm = False
End If

```

```

End If

Exit Function

ConfirmErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
gstrSource = mstrModuleName & "Confirm"
Err.Raise vbObjectError + errConfirmFailed, _
gstrSource, _
LoadResString(errConfirmFailed)

End Function
Public Sub LogSystemError()
Dim eErrCode As Long

eErrCode = GetLastError()
If eErrCode <> 0 Then
WriteToFile "System Error: " & eErrCode & vbCrLf &
ApiError(eErrCode), _
blnError:=True
End If

End Sub
Public Function ApiError(ByVal e As Long) As String

Dim s As String
Dim c As Long

s = String(256, 0)
c = FormatMessage(FORMAT_MESSAGE_FROM_SYSTEM Or _
FORMAT_MESSAGE_IGNORE_INSERTS, _
pNull, e, 0&, s, Len(s), ByVal pNull)
If c Then ApiError = e & ": " & Left$(s, c)

End Function

' Output flags determine output destination of BugAsserts and messages
#Const afLogFile = 1
#Const afMsgBox = 2
#Const afDebugWin = 4
#Const afAppLog = 8

' Display appropriate error message, and then stop
' program. These errors should NOT be possible in
' shipping product.
Sub BugAssert(ByVal fExpression As Boolean, _
Optional sExpression As String)
#If afDebug Then
If fExpression Then Exit Sub
BugMessage "BugAssert failed: " & sExpression
Stop
#End If
End Sub

Sub BugMessage(sMsg As String)

#If afDebug And afLogFile Then
' Since we are writing log messages, the error flag is turned off
Call WriteToFile(sMsg, False)
#End If
#If afDebug And afMsgBox Then
MsgBox sMsg
#End If
#If afDebug And afDebugWin Then
Debug.Print sMsg
#End If
#If afDebug And afAppLog Then
App.LogEvent sMsg

```

```

#End If

End Sub
Public Function ProjectLogFile() As String

    ProjectLogFile = mcLogFile.FileName

End Function
Public Function ProjectErrorFile() As String

    ProjectErrorFile = mcErrorFile.FileName

End Function

Private Sub WriteToFile(sMsg As String, Optional ByVal blnError As Boolean)

    ' Calls procedures to write the passed in message to the log -
    ' The blnError flag is used to indicate that the message
    ' should be logged to the error file - by default the log
    ' file is used

    Dim mcFileObj As cFileSM
    Dim strFileName As String
    Dim strFileHdr As String

    On Error GoTo WriteToFileErr

    If blnError Then
        If mcErrorFile Is Nothing Then
            Set mcErrorFile = New cFileSM
        End If
        Set mcFileObj = mcErrorFile
    Else
        If mcLogFile Is Nothing Then
            Set mcLogFile = New cFileSM
        End If
        Set mcFileObj = mcLogFile
    End If

    If StringEmpty(mcFileObj.FileName) Then
        If blnError Then
            strFileName = gstrProjectPath & "\" & App.EXENAME &
".ERR"
            strFileHdr = "Stepmaster Errors"
        Else
            strFileName = gstrProjectPath & "\" & App.EXENAME &
".DBG"
            strFileHdr = "Stepmaster Log"
        End If

        mcFileObj.FileName = strFileName
        mcFileObj.WriteLine strFileHdr
        mcFileObj.WriteLine "Log start time : " & Now
    End If

    mcFileObj.WriteLine sMsg

Exit Sub

WriteToFileErr:
    ' Display the error code raised by Visual Basic
    Call DisplayErrors(Errors)
    ' An error message would've been displayed by the called
    ' procedures

End Sub
Public Sub WriteMessage(sMsg As String)

    Call WriteToFile(sMsg, True)

```

```

End Sub

Sub BugTerm()
    #If afDebug And afLogfile Then
        ' Close log file
        mcLogFile.CloseFile
    #End If
End Sub

Public Sub ShowError(ByVal ErrorCode As errErrorConstants, _
    Optional ByVal ErrorSource As String = gstrEmptyString, _
    Optional ByVal OptArgs As String = gstrEmptyString, _
    Optional ByVal DoWriteError As Boolean = True)

    If DoWriteError Then
        ' Call a procedure to write the error to a log file
        Call WriteError(ErrorCode, ErrorSource, OptArgs)
    End If

    ' Re-initialize the values of the Error object before
    ' displaying the error to the user
    Call InitErrObject(ErrorCode, ErrorSource, OptArgs)

    Call DisplayErrors(Errors)

    Err.Clear

End Sub
Public Sub WriteError(ByVal ErrorCode As errErrorConstants, _
    Optional ByVal ErrorSource As String = gstrEmptyString, _
    Optional ByVal OptArgs As String = gstrEmptyString)

    ' Initialize the values of the Error object before
    ' calling the log function
    Call InitErrObject(ErrorCode, ErrorSource, OptArgs)

    Call LogErrors(Errors)

    Err.Clear

End Sub
Private Sub InitErrObject(ByVal ErrorCode As errErrorConstants, _
    Optional ByVal ErrorSource As String = gstrEmptyString, _
    Optional ByVal OptArgs As String = gstrEmptyString)

    Dim lngError As Long

    lngError = IIf(ErrorCode > vbObjectError And ErrorCode <
vbObjectError + 65535, _
        ErrorCode - vbObjectError, ErrorCode)
    Err.Number = lngError + vbObjectError
    Err.Description = LoadResString(lngError) & OptArgs
    Err.Source = App.EXENAME & ErrorSource

End Sub
Public Sub ShowMessage(ByVal MessageCode As errErrorConstants, _
    Optional ByVal OptArgs As String)

    Dim strMessage As String

    On Error GoTo ShowMessageErr

    strMessage = LoadResString(MessageCode) & OptArgs

    ' Write the error to a log file
    BugMessage strMessage

    MsgBox strMessage, vbOKOnly

```

```

Exit Sub

ShowMessageErr:
' Log the error and exit
Call DisplayErrors(Errors)

End Sub
Public Sub ShowMessageStr(sMessage As String)

' Write the error to a log file
BugMessage sMessage

MsgBox sMessage, vbOKOnly

End Sub

Public Sub DisplayErrors(myErrCollection As Errors)
Dim strError As String
Dim errLoop As Error
Dim errCode As Long

' Enumerate Errors collection and display properties of
' each Error object.
If Err.Number <> 0 Then
If Err.Number > vbObjectError And Err.Number < (vbObjectError
+ 65536) Then
errCode = Err.Number - vbObjectError
Else
errCode = Err.Number
End If
strError = "Error # " & Str(errCode) & " was generated by " _
& Err.Source & Chr(13) & Err.Description
MsgBox strError, , "Error", Err.HelpFile, Err.HelpContext
Else
For Each errLoop In myErrCollection
With errLoop
If Err.Number > vbObjectError And Err.Number <
(vbObjectError + 65536) Then
errCode = .Number - vbObjectError
Else
errCode = .Number
End If
strError = "Error #" & errCode & vbCrLf
strError = strError & " " & .Description & vbCrLf
strError = strError & _
" (Source: " & .Source & ") " & vbCrLf
'
strError = strError & _
"Press F1 to see topic " & .HelpContext & vbCrLf
'
strError = strError & _
" in the file " & .HelpFile & "."
'
End With

MsgBox strError
Next
End If

End Sub

Public Sub LogErrors(myErrCollection As Errors)
Dim cColErrors As cVectorStr
Dim strError As String
Dim errLoop As Error
Dim errCode As Long
Dim lngIndex As Long

Set cColErrors = New cVectorStr

' Enumerate Errors collection and display properties of
' each Error object.
If Err.Number <> 0 Then

```

```

If Err.Number > vbObjectError And Err.Number < (vbObjectError
+ 65536) Then
errCode = Err.Number - vbObjectError
Else
errCode = Err.Number
End If
strError = "Error # " & Str(errCode) & " was generated by " _
& Err.Source & vbCrLf & Err.Description

cColErrors.Add strError
End If

' Log all database errors, if any
For Each errLoop In myErrCollection
With errLoop
If Err.Number > vbObjectError And Err.Number <
(vbObjectError + 65536) Then
errCode = .Number - vbObjectError
Else
errCode = .Number
End If
strError = "Error #" & errCode & vbCrLf
strError = strError & " " & .Description & vbCrLf
strError = strError & _
" (Source: " & .Source & ") " & vbCrLf
End With

cColErrors.Add strError
Next

' We can have a error handler now that we have stored all
' errors away safely! - having an error handler before
' enumerating all the errors would have cleared the error
' collection
On Error GoTo LogErrorsErr
gstrSource = mstrModuleName & "LogErrors"

For lngIndex = 0 To cColErrors.Count - 1
strError = cColErrors(lngIndex)
Debug.Print strError
Call WriteToFile(strError, True)
Next lngIndex

Set cColErrors = Nothing

Exit Sub

LogErrorsErr:
' Display the error code raised by Visual Basic
DisplayErrors Errors
On Error GoTo 0
ShowError errUnableToWriteError, DoWriteError:=False

End Sub

```

FileCommon.bas

```

Attribute VB_Name = "FileCommon"
' FILE: FileCommon.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: This module contains common functionality to display
' the File Open dialog.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

```

```

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "FileCommon."

Private Enum EOpenFile
    OFN_OVERWRITEPROMPT = &H2
    OFN_HIDEREADONLY = &H4
    OFN_FILEMUSTEXIST = &H1000
    OFN_EXPLORER = &H80000
End Enum

' The locations for the different output files are presented to
' the user in a list box. These constants are used while loading the
' data and while reading the data from the list box.
' These constants also represent the different file types that are
' displayed to the user in File Open dialogs
Public Enum gFileTypes
    gintOutputFile = 0
    gintLogFile = 1
    gintErrorFile
    gintStepTextFile
    gintOutputCompareFile
    gintDBFile
    gintDBFileNew
    gintImportFile
    gintExportFile
End Enum

Public Const gsSqlFileSuffix = ".sql"
Public Const gsCmdFileSuffix = ".cmd"

Public Const gsOutputFileSuffix = ".out"
Public Const gstrLogFileSuffix = ".log"
Public Const gsErrorFileSuffix = ".err"
Public Function BrowseDBFile() As String
    ' Prompts the user for a database file with the workspace information
    ' Call CallFileDialog to display the open file dialog
    BrowseDBFile = CallFileDialog(gintDBFile)
End Function

Public Function CallFileDialog(intFileType As Integer, _
    Optional ByVal strDefaultFile As String = gstrEmptyString) As
String
    ' This function initializes the values of the filter property,
    ' the dialog title and flags for the File Open dialog depending
    ' on the FileType passed in
    ' It then calls ShowFileDialog to set these properties and
    ' display the File Open dialog to the user

    ' All the properties used by the File Open dialog are defined
    ' as constants in this function and passed to ShowFileDialog
    ' as parameters. So if any of the dialog properties need to be
    ' modified, these constants are what need to be changed
    Const s_DLG_TITLE_OPEN = "Open"
    Const s_DLG_TITLE_NEW = "New"
    Const s_DLG_TITLE_IMPORT = "Import From"
    Const s_DLG_TITLE_EXPORT = "Export To"

    Const mlng_FILE_STEP_TEXT_FLAGS = OFN_EXPLORER Or
OFN_FILEMUSTEXIST Or OFN_HIDEREADONLY
    Const mlng_FILE_OUTPUT_COMPARE_FLAGS =
mlng_FILE_STEP_TEXT_FLAGS
    Const mlng_FILE_DB_FLAGS = mlng_FILE_STEP_TEXT_FLAGS
    Const mlng_FILE_OUTPUT_FLAGS = OFN_EXPLORER Or
OFN_HIDEREADONLY Or OFN_OVERWRITEPROMPT
    Const mlng_FILE_LOG_FLAGS = mlng_FILE_OUTPUT_FLAGS
    Const mlng_FILE_ERROR_FLAGS =
mlng_FILE_OUTPUT_FLAGS
    Const mlng_FILE_DB_NEW_FLAGS =
mlng_FILE_OUTPUT_FLAGS

```

```

    Const mstr_FILE_ALL_FILTER = "|All Files (*.*)|*.*"
    Const mstr_FILE_STEP_TEXT_FILTER = "Query Files (*.*) &
gsSqlFileSuffix & _
    )" & gsSqlFileSuffix & "|Command Script Files (*.*) &
gsCmdFileSuffix & _
    )" & gsCmdFileSuffix
    Const mstr_FILE_OUTPUT_COMPARE_FILTER = "Text Files
(*.txt)|*.txt"
    Const mstr_FILE_OUTPUT_FILTER = "Output Files (*.out)|*.out"
    Const mstr_FILE_LOG_FILTER = "Log Files (*.log)|*.log"
    Const mstr_FILE_ERROR_FILTER = "Error Files (*.err)|*.err"
    Const mstr_FILE_DB_FILTER = "Stepmaster Workspace Files (*.*)
& gsDefDBFileExt & ")" & gsDefDBFileExt

    Dim strFileName As String

    On Error GoTo CallFileDialogErr

    Select Case intFileType
        Case gintStepTextFile
            strFileName = ShowFileDialog( _
                mstr_FILE_STEP_TEXT_FILTER &
mstr_FILE_ALL_FILTER, _
                s_DLG_TITLE_OPEN, _
                mlng_FILE_STEP_TEXT_FLAGS, _
                strDefaultFile)

        Case gintOutputCompareFile
            strFileName = ShowFileDialog( _
                mstr_FILE_OUTPUT_COMPARE_FILTER &
mstr_FILE_ALL_FILTER, _
                s_DLG_TITLE_OPEN, _
                mlng_FILE_OUTPUT_COMPARE_FLAGS, _
                strDefaultFile)

        Case gintOutputFile
            strFileName = ShowFileDialog( _
                mstr_FILE_OUTPUT_FILTER & mstr_FILE_ALL_FILTER,
                _
                s_DLG_TITLE_OPEN, _
                mlng_FILE_OUTPUT_FLAGS, _
                strDefaultFile)

        Case gintLogFile
            strFileName = ShowFileDialog( _
                mstr_FILE_LOG_FILTER & mstr_FILE_ALL_FILTER, _
                s_DLG_TITLE_OPEN, _
                mlng_FILE_LOG_FLAGS, _
                strDefaultFile)

        Case gintErrorFile
            strFileName = ShowFileDialog( _
                mstr_FILE_ERROR_FILTER & mstr_FILE_ALL_FILTER,
                _
                s_DLG_TITLE_OPEN, _
                mlng_FILE_ERROR_FLAGS, _
                strDefaultFile)

        Case gintDBFile
            strFileName = ShowFileDialog( _
                mstr_FILE_DB_FILTER & mstr_FILE_ALL_FILTER, _
                s_DLG_TITLE_OPEN, _
                mlng_FILE_DB_FLAGS, _
                strDefaultFile)

        Case gintDBFileNew
            strFileName = ShowFileDialog( _
                mstr_FILE_DB_FILTER & mstr_FILE_ALL_FILTER, _
                s_DLG_TITLE_NEW, _

```

```

        mlng_FILE_DB_NEW_FLAGS, _
        strDefaultFile)

Case gintImportFile
    strFileName = ShowFileDialog( _
        mstr_FILE_DB_FILTER & mstr_FILE_ALL_FILTER, _
        s_DLG_TITLE_IMPORT, _
        mlng_FILE_DB_FLAGS, _
        strDefaultFile)

Case gintExportFile
    strFileName = ShowFileDialog( _
        mstr_FILE_DB_FILTER & mstr_FILE_ALL_FILTER, _
        s_DLG_TITLE_EXPORT, _
        mlng_FILE_DB_FLAGS, _
        strDefaultFile)

Case Else
    BugAssert True, "Incorrect file type passed in."
    ' Default processing will be for the output file
    strFileName = ShowFileDialog( _
        mstr_FILE_OUTPUT_FILTER & mstr_FILE_ALL_FILTER,
-
        s_DLG_TITLE_OPEN, _
        mlng_FILE_OUTPUT_FLAGS, _
        strDefaultFile)

End Select
CallFileDialog = strFileName

Exit Function

CallFileDialogErr:
    CallFileDialog = gstrEmptyString
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "CallFileDialog"
    Call ShowError(errBrowseFailed)

```

End Function

frmSplash.frm

VERSION 5.00

```

Begin VB.Form frmSplash
    BorderStyle = 3 'Fixed Dialog
    ClientHeight = 4710
    ClientLeft = 45
    ClientTop = 45
    ClientWidth = 7455
    ControlBox = 0 'False
    Icon = "frmSplash.frx":0000
    LinkTopic = "Form1"
    LockControls = -1 'True
    MaxButton = 0 'False
    MinButton = 0 'False
    ScaleHeight = 4710
    ScaleWidth = 7455
    ShowInTaskbar = 0 'False
    StartUpPosition = 2 'CenterScreen
    Visible = 0 'False
Begin VB.Frame fraMainFrame
    Height = 4590
    Left = 45
    TabIndex = 0
    Top = -15
    Width = 7380
Begin VB.PictureBox picLogo
    Height = 2385
    Left = 510

```

```

    Picture = "frmSplash.frx":0442
    ScaleHeight = 2325
    ScaleWidth = 1755
    TabIndex = 1
    Top = 855
    Width = 1815
End
Begin VB.Label lblReserved
    AutoSize = -1 'True
    Caption = "All Rights Reserved."
    Height = 195
    Left = 5520
    TabIndex = 8
    Top = 4080
    Width = 1440
End
Begin VB.Label lblCopyright
    AutoSize = -1 'True
    Caption = "Copyright © 1998"
BeginProperty Font
    Name = "Arial"
    Size = 8.25
    Charset = 0
    Weight = 400
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
EndProperty
    Height = 210
    Left = 5550
    TabIndex = 7
    Tag = "Copyright"
    Top = 3850
    Width = 1380
    WordWrap = -1 'True
End
Begin VB.Label lblCompany
    AutoSize = -1 'True
    Caption = "Microsoft Corporation"
BeginProperty Font
    Name = "Arial"
    Size = 8.25
    Charset = 0
    Weight = 400
    Underline = 0 'False
    Italic = 0 'False
    Strikethrough = 0 'False
EndProperty
    Height = 210
    Left = 5460
    TabIndex = 6
    Tag = "Company"
    Top = 3640
    Width = 1560
End
Begin VB.Label lblRestrictions
    AutoSize = -1 'True
    Caption = "See License Agreement for Restrictions"
    Height = 195
    Left = 460
    TabIndex = 5
    Top = 4080
    Width = 2790
End
Begin VB.Label lblProductName
    AutoSize = -1 'True
    Caption = "StepMaster"
BeginProperty Font
    Name = "Arial"
    Size = 32.25

```

```

    Charset      = 0
    Weight       = 700
    Underline    = 0 'False
    Italic       = 0 'False
    Strikethrough = 0 'False
EndProperty
Height          = 765
Left            = 2670
TabIndex       = 4
Tag             = "Product"
Top            = 1200
Width          = 3495
End
Begin VB.Label lblVersion
    Alignment    = 1 'Right Justify
    AutoSize     = -1 'True
    Caption      = "Version 2.4"
    BeginProperty Font
        Name      = "Arial"
        Size      = 12
        Charset    = 0
        Weight     = 700
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 285
    Left         = 4800
    TabIndex     = 3
    Tag          = "Version"
    Top          = 2040
    Width        = 1275
End
Begin VB.Label lblWarning
    AutoSize     = -1 'True
    Caption      = "Do Not Redistribute"
    BeginProperty Font
        Name      = "Arial"
        Size      = 8.25
        Charset    = 0
        Weight     = 400
        Underline  = 0 'False
        Italic     = 0 'False
        Strikethrough = 0 'False
    EndProperty
    Height       = 210
    Left         = 480
    TabIndex     = 2
    Tag          = "Warning"
    Top          = 3850
    Width        = 1380
End
End
Attribute VB_Name = "frmSplash"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
' FILE:      frmSplash.frm
'      Microsoft TPC-H Kit Ver. 1.00
'      Copyright Microsoft, 1999
'      All Rights Reserved
'
' PURPOSE:   Splash screen for StepMaster
' Contact:   Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

```

```

Private Sub Form_Load()
'   lblVersion.Caption = "Version " & App.Major & "." & App.Minor &
'   & App.Revision
    lblProductName.Caption = App.Title
    lblVersion.Caption = GetVersionString

```

```
End Sub
```

frmWorkspaceOpen.frm

```

VERSION 5.00
Begin VB.Form frmWorkspaceOpen
    BorderStyle  = 3 'Fixed Dialog
    Caption      = "Open Workspace"
    ClientHeight = 2550
    ClientLeft   = 45
    ClientTop    = 330
    ClientWidth  = 4695
    LinkTopic    = "Form1"
    LockControls = -1 'True
    MaxButton    = 0 'False
    MinButton    = 0 'False
    ScaleHeight  = 2550
    ScaleWidth   = 4695
    ShowInTaskbar = 0 'False
    StartUpPosition = 1 'CenterOwner
    Begin VB.CommandButton cmdOK
        Caption    = "OK"
        Default    = -1 'True
        Height      = 375
        Left        = 2160
        TabIndex    = 2
        Top         = 2040
        Width       = 1095
    End
    Begin VB.CommandButton cmdCancel
        Cancel      = -1 'True
        Caption      = "Cancel"
        Height       = 375
        Left         = 3360
        TabIndex     = 3
        Top          = 2040
        Width        = 1095
    End
    Begin VB.ListBox lstWorkspaces
        Height       = 1425
        ItemData     = "frmWorkspaceOpen.frx":0000
        Left         = 240
        List         = "frmWorkspaceOpen.frx":0002
        MultiSelect  = 2 'Extended
        TabIndex     = 1
        Top          = 480
        Width        = 4215
    End
    Begin VB.Label lblWorkspaces
        AutoSize     = -1 'True
        Caption      = "Workspace"
        Height       = 195
        Left         = 240
        TabIndex     = 0
        Top          = 120
        Width        = 825
    End
End
Attribute VB_Name = "frmWorkspaceOpen"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False

```

```

' FILE:    frmWorkspaceOpen.frm
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
'
' PURPOSE:  Used to display a list of all workspaces in a
'           workspace definition file for Open, Import, Export
'           and Run (in SMRunOnly) workspace
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit
#If RUN_ONLY Then
    Private WithEvents cRunOnlyInst As cRunOnly
    Attribute cRunOnlyInst.VB_VarHelpID = -1

    Private Sub cRunOnlyInst_Done()
        ShowFree
    End Sub

    Private Sub Run()
        Dim iIndex As Integer

        Set cRunOnlyInst = New cRunOnly

        For iIndex = 0 To Me.lstWorkspaces.ListCount - 1
            If Me.lstWorkspaces.Selected(iIndex) Then
                ShowBusy
                cRunOnlyInst.WorkspaceId =
                Me.lstWorkspaces.ItemData(Me.lstWorkspaces.ListIndex)
                cRunOnlyInst.WspName =
                Me.lstWorkspaces.List(Me.lstWorkspaces.ListIndex)
                cRunOnlyInst.RunWsp
            End If
        Next iIndex

    End Sub

#End If

Private Sub cmdCancel_Click()

    Unload Me

End Sub

Private Sub cmdOK_Click()

#If RUN_ONLY Then
    Call Run
#Else
    Call WorkspaceOpenOk
#End If

End Sub

Private Sub lstWorkspaces_DblClick()

    ' A double click on the workspaces list box is considered
    ' equivalent to selecting an item in the list and then selecting
    ' the OK command
    Call cmdOK_Click

End Sub

IteratorCommon.bas

Attribute VB_Name = "IteratorCommon"
' FILE:    IteratorCommon.bas

```

```

'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
'
' PURPOSE:  Contains functionality common across StepMaster and
'           SMRunOnly, pertaining to iterators
'           Specifically, functions to read iterators records
'           in the workspace, load them in an array and so on.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "IteratorCommon."

Public Const gintMinIteratorSequence As Integer = 0

Public Sub RangeComplete(vntIterators As Variant)
    ' This is a debug procedure
    ' Checks if the from, to and step values are present in
    ' the array

    Dim bReset As Byte
    Dim bShift As Byte
    Dim lngIndex As Long

    ' Set the three lowest order bits to 1
    bReset = 7

    BugAssert IsArray(vntIterators) And Not IsEmpty(vntIterators), _
        "Iterators not specified!"

    For lngIndex = LBound(vntIterators) To _
        UBound(vntIterators)
        bShift = 1
        bShift = bShift * (2 ^ (vntIterators(lngIndex).IteratorType - 1))

        bReset = bReset Xor bShift
    Next lngIndex

    ' Assert that all the elements are present
    BugAssert bReset = 0, "Range not completely specified!"

End Sub

Public Sub LoadIteratorsForWsp(cStepsCol As cArrSteps, _
    ByVal lngWorkspaceId As Long, rstStepsInWsp As Recordset)
    ' Initializes the step records in with all the iterator
    ' values for each step

    Dim recIterators As Recordset

    On Error GoTo LoadIteratorsForWspErr

#If QUERY_ALL Then
    Dim dtStart As Date

    dtStart = Now
    Set recIterators = ReadWspIterators(lngWorkspaceId)

    Call LoadIteratorsArray(cStepsCol, recIterators)

    recIterators.Close

    BugMessage "QueryAll Read + load took: " & CStr(DateDiff("s",
    dtStart, Now))

#Else
    Dim dtStart As Date

```

```

Dim qyIt As DAO.QueryDef
Dim sSql As String

dtStart = Now
If rstStepsInWsp.RecordCount = 0 Then
    Exit Sub
End If

' This method has the advantage that if the steps are queried right,
everything else follows
sSql = "Select step_id, version_no, type, iterator_value, " & _
    " sequence_no " & _
    " from iterator_values " & _
    " where step_id = [s_id] " & _
    " and version_no = [ver_no] "

' Order the iterators by sequence within a step
sSql = sSql & " order by sequence_no "

Set qyIt = dbs.AttTool.CreateQueryDef(gstrEmptyString, sSql)
rstStepsInWsp.MoveFirst

While Not rstStepsInWsp.EOF

    qyIt.Parameters("s_id").Value = rstStepsInWsp!step_id
    qyIt.Parameters("ver_no").Value = rstStepsInWsp!version_no

    Set recIterators = qyIt.OpenRecordset(dbOpenSnapshot)

    Call LoadIteratorsArray(cStepsCol, recIterators)
    recIterators.Close

    rstStepsInWsp.MoveNext
Wend

qyIt.Close

BugMessage "Query step at a time Read + load took: " &
CStr(DateDiff("s", dtStart, Now))

#End If

Exit Sub

LoadIteratorsForWspErr:
LogErrors Errors
gstrSource = mstr.ModuleName & "LoadIteratorsForWsp"
On Error GoTo 0
Err.Raise vbObjectError + errLoadRsInArrayFailed, _
    gstrSource, _
    LoadResString(errLoadRsInArrayFailed)

End Sub
Private Function ReadWspIterators(ByVal lngWorkspaceId As Long)
As Recordset

' This function will return a recordset that is populated
' with the iterators for all the steps in a given workspace

Dim recIterators As Recordset
Dim qyIt As DAO.QueryDef
Dim strSql As String

On Error GoTo ReadWspIteratorsErr
gstrSource = mstr.ModuleName & "ReadWspIterators"

strSql = "Select i.step_id, i.version_no, " & _
    " i.type, i.iterator_value, " & _
    " i.sequence_no " & _
    " from iterator_values i, att_steps a " & _

```

```

    " where i.step_id = a.step_id " & _
    " and i.version_no = a.version_no " & _
    " and a.workspace_id = [w_id] " & _
    " and a.archived_flag = [archived] "

' Find the highest X-component of the version number
strSql = strSql & " AND cint( mid( a.version_no, 1, instr(
a.version_no, " & gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) = "
& _
    " ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
    " from att_steps AS d " & _
    " WHERE a.step_id = d.step_id ) "

' Find the highest Y-component of the version number for the highest
X-component
strSql = strSql & " AND cint( mid( a.version_no, instr( a.version_no,
" & gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) = " & _
    " ( select max( cint( mid( version_no, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) ) " & _
    " from att_steps AS b " & _
    " Where a.step_id = b.step_id " & _
    " AND cint( mid( version_no, 1, instr( version_no, " & gstrDQ &
gstrVerSeparator & gstrDQ & " ) - 1 ) ) = " & _
    " ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
    " from att_steps AS c " & _
    " WHERE a.step_id = c.step_id ) ) "

' Order the iterators by sequence within a step
strSql = strSql & " order by i.step_id, i.sequence_no "

Set qyIt = dbs.AttTool.CreateQueryDef(gstrEmptyString, strSql)
qyIt.Parameters("w_id").Value = lngWorkspaceId
qyIt.Parameters("archived").Value = False

Set recIterators = qyIt.OpenRecordset(dbOpenSnapshot)

qyIt.Close
Set ReadWspIterators = recIterators

Exit Function

ReadWspIteratorsErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errReadDataFailed, _
    gstrSource, LoadResString(errReadDataFailed)

End Function
Private Sub LoadIteratorsArray(cStepsCol As cArrSteps, _
recIterators As Recordset)
' Initializes the step records with the iterators for
' the step

Dim cNewIt As cIterator
Dim cStepRec As cStep
Dim lngStepId As Long

On Error GoTo LoadIteratorsArrayErr
gstrSource = mstr.ModuleName & "LoadIteratorsArray"

If recIterators.RecordCount = 0 Then
    Exit Sub
End If

recIterators.MoveFirst
While Not recIterators.EOF

```

```

Set cNewIt = New cIterator

lngStepId = CLng(ErrorOnNullField(recIterators, "step_id"))
If Not cStepRec Is Nothing Then
    If cStepRec.StepId <> lngStepId Then
        Set cStepRec = cStepsCol.QueryStep(lngStepId)
    End If
Else
    Set cStepRec = cStepsCol.QueryStep(lngStepId)
End If

' Initialize iterator values
cNewIt.IteratorType = CInt(ErrorOnNullField(recIterators,
"type"))
cNewIt.Value = CStr(ErrorOnNullField(recIterators,
"iterator_value"))
cNewIt.SequenceNo = CInt(ErrorOnNullField(recIterators,
"sequence_no"))

' Add this record to the array of iterators
cStepRec.LoadIterator cNewIt

Set cNewIt = Nothing
recIterators.MoveNext
Wend

Exit Sub

LoadIteratorsArrayErr:
LogErrors Errors
gstrSource = mstrModuleName & "LoadIteratorsArray"
On Error GoTo 0
Err.Raise vbObjectError + errLoadRsInArrayFailed, _
    gstrSource, _
    LoadResString(errLoadRsInArrayFailed)

```

MsgConfirm.bas

```

Attribute VB_Name = "MsgConfirm"
' FILE:    MsgConfirm.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  Contains constants for confirmation messages that
'           will be displayed by StepMaster
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' A public enum containing the codes for all the confirmation
' messages that will be used by the project - each of the codes
' has the prefix, con
Public Enum conConfirmMsgCodes
    conWspDelete = 2000
    conSave
    conStopRun
    conSaveConnect
    conSaveDB
End Enum

' A public enum containing the titles for all the confirmation
' messages that will be used by the project - each of the codes
' has the prefix, cont - most confirmation message codes will
' have a corresponding title code in here
Public Enum conConfirmMsgTitleCodes
    contWspDelete = 3000

```

```

contSave
contStopRun
contSaveConnect
contSaveDB
End Enum

```

OpenFiles.bas

```

Attribute VB_Name = "OpenFiles"
' FILE:    OpenFiles.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  This module holds a list of all files that have been
'           opened by the project. This module is needed since there
'           is no way to share static data between different instances
'           of a class.
'           Many procedure in this module do not do any error handling -
'           this is 'coz it is also used by procedures that log error
'           messages and any error handler will erase the collection
'           of errors!
'
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = ".OpenFiles."

Private mOpenFiles As cNodeCollections

Private Const mstrTempDir As String = "\Temp\"

' The maximum number of temporary files that we can create in a
' session
Private Const mlngMaxFileIndex As Long = 999999
Private Const mstrFileIndexFormat As String = "000000"
Private Const mstrTempFilePrefix As String = "SM"
Private Const mstrTempFileSuffix As String = ".cmd"

Private Const merrFileNotFound As Long = 76
Private Function GetFileHandle(strFileName) As cFileInfo

```

```

    Dim lngIndex As Long
    Dim blnFileOpen As Boolean

    If Not mOpenFiles Is Nothing Then

        blnFileOpen = False
        For lngIndex = 0 To mOpenFiles.Count - 1
            If mOpenFiles(lngIndex).FileName = strFileName Then
                blnFileOpen = True
                Exit For
            End If
        Next lngIndex

        If blnFileOpen Then
            Set GetFileHandle = mOpenFiles(lngIndex)
        Else
            Set GetFileHandle = Nothing
        End If
    Else
        Set GetFileHandle = Nothing
    End If

End Function

```

```

Private Function GetTempFileDir() As String

    Dim strTempFileDir As String

    On Error GoTo GetTempFileDirErr

    strTempFileDir = gstrProjectPath & mstrTempDir

    If StringEmpty(Dir$(strTempFileDir, vbDirectory)) Then
        MkDir strTempFileDir
    End If

    GetTempFileDir = strTempFileDir

    Exit Function

GetTempFileDirErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "GetTempFileDir"
    On Error GoTo 0
    Err.Raise vbObjectError + errProgramError, gstrSource, _
        LoadResString(errProgramError)

End Function

Public Function MakePathValid(strFileName As String) As String
    ' Checks if the passed in file path is valid

    Dim strFileDir As String
    Dim strTempDir As String
    Dim strTempFile As String
    Dim intPos As Integer
    Dim intStart As Integer

    On Error GoTo MakePathValidErr
    gstrSource = mstrModuleName & "MakePathValid"

    strTempFile = strFileName
    intPos = InstrR(strFileName, gstrFileSeparator)

    If intPos > 0 Then
        strFileDir = Left$(strTempFile, intPos - 1)
        If StringEmpty(Dir$(strFileDir, vbDirectory)) Then
            ' Loop through the entire path starting at the root
            ' since Mkdir can create only one level of sub-directory
            ' at a time
            intStart = InStr(strFileDir, gstrFileSeparator)

            Do While strTempDir <> strFileDir

                If intStart > 0 Then
                    strTempDir = Left$(strFileDir, intStart - 1)
                Else
                    strTempDir = strFileDir
                End If

                If StringEmpty(Dir$(strTempDir, vbDirectory)) Then
                    ' If the specified directory doesn't exist, try to
                    ' create it.
                    MkDir strTempDir
                Else
                    ' The directory exists - go to it's sub-directory
                End If
                intStart = InStr(intStart + 1, strFileDir, gstrFileSeparator)
            Loop

            ' Sanity check
            If StringEmpty(Dir$(strFileDir, vbDirectory)) Then
                ' We were unable to create the file directory

```

```

                ShowError errCreateDirectoryFailed, gstrSource, _
                    strFileDir, DoWriteError:=False
                MakePathValid = gstrEmptyString
            Else
                MakePathValid = strTempFile
            End If
        Else
            ' The specified directory exists - we should be able
            ' to create the output file in it
            MakePathValid = strTempFile
        End If
    Else
        ' The user has only specified a filename - VB will try
        ' to create it in the current directory
        MakePathValid = strTempFile
    End If

    Exit Function

```

```

MakePathValidErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "MakePathValid"
    ' Log the filename for debug
    Call WriteError(errInvalidFile, gstrSource, strTempFile)
    On Error GoTo 0
    Err.Raise vbObjectError + errProgramError, gstrSource, _
        LoadResString(errProgramError)

End Function

Public Function OpenFileSM(strFileName As String) As Integer
    Dim intHFile As Integer
    Dim NewFileInfo As cFileInfo

    On Error GoTo OpenFileSMErr
    gstrSource = mstrModuleName & "OpenFileSM"

    If StringEmpty(strFileName) Then
        On Error GoTo 0
        Err.Raise vbObjectError + errInvalidFile, gstrSource, _
            LoadResString(errInvalidFile)
    End If

    If mOpenFiles Is Nothing Then
        Set mOpenFiles = New cNodeCollections
    End If

    Set NewFileInfo = GetFileHandle(strFileName)

    If NewFileInfo Is Nothing Then
        ' The file has not been opened yet

        ' If the filename has not been initialized, do not
        ' attempt to open it
        strFileName = MakePathValid(strFileName)

        If strFileName <> gstrEmptyString Then
            intHFile = FreeFile
            Open strFileName For Output Shared As intHFile

            Set NewFileInfo = New cFileInfo
            NewFileInfo.FileHandle = intHFile
            NewFileInfo.FileName = strFileName
            mOpenFiles.Load NewFileInfo
        Else
            ' Either the directory was invalid or s'thing failed
            ' Display the error to the user instead of trying
            ' to log to the file
            ShowError errInvalidFile, gstrSource, strFileName, _
                DoWriteError:=False

```

```

        intHFile = 0
    End If
Else
    intHFile = NewFileInfo.FileHandle
End If

OpenFileSM = intHFile

Exit Function

OpenFileSMErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
' The Open command failed for some reason - write an error
' and let the calling function handle the error
ShowError errInvalidFile, gstrSource, strFileName, _
    DoWriteError:=False
OpenFileSM = 0

End Function
Public Function CreateTempFile() As String

    Dim strTempFileDir As String
    Dim strTempFileName As String

    Static lngLastFileIndex As Long

    On Error GoTo CreateTempFileErr

    strTempFileDir = GetTempFileDir()

    Do
        If lngLastFileIndex = mlngMaxFileIndex Then
            On Error GoTo 0
            Err.Raise vbObjectError + errMaxTempFiles, gstrSource, _
                LoadResString(errMaxTempFiles)
        End If

        lngLastFileIndex = lngLastFileIndex + 1
        strTempFileName = mstrTempFilePrefix & _
            Format$(lngLastFileIndex, mstrFileIndexFormat) & _
            mstrTempFileSuffix

        If Not StringEmpty(Dir$(strTempFileDir & strTempFileName))
        Then
            ' Remove any files left over from a previous run,
            ' if they still exist
            Kill strTempFileDir & strTempFileName
        End If

        ' Looping in case the file delete doesn't go through for
        ' some reason
        Loop While Not StringEmpty(Dir$(strTempFileDir &
            strTempFileName))

        CreateTempFile = GetShortName(strTempFileDir)
        CreateTempFile = CreateTempFile & strTempFileName

    Exit Function

CreateTempFileErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
gstrSource = gstrSource & "CreateTempFile"
On Error GoTo 0
Err.Raise vbObjectError + errProgramError, gstrSource, _
    LoadResString(errProgramError)

End Function
Public Sub CloseFileSM(strFileName As String)

```

```

Dim FileToClose As cFileInfo

If Not mOpenFiles Is Nothing Then

    ' Get the handle to the open file, if it exists
    Set FileToClose = GetFileHandle(strFileName)

    If Not FileToClose Is Nothing Then
        Close FileToClose.FileHandle

        ' Remove the file info from the collection of open files
        mOpenFiles.Unload FileToClose.Position
    End If
End If

End Sub

Public Sub CloseOpenFiles()
    Dim lIndex As Long

    If Not mOpenFiles Is Nothing Then
        For lIndex = mOpenFiles.Count - 1 To 0
            CloseFileSM (mOpenFiles(lIndex).FileName)
        Next lIndex
    End If

End Sub

ParameterCommon.bas

Attribute VB_Name = "ParameterCommon"
' FILE:    ParameterCommon.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  Contains functionality common across StepMaster and
'           SMRunOnly, pertaining to parameters
'           Specifically, functions to load parameter records
'           in an array.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'

Option Explicit

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "ParameterCommon."

Public Sub LoadRecordsetInParameterArray(rstWorkSpaceParameters
As Recordset, _
    cParamCol As cArrParameters)

    Dim cNewParameter As cParameter

    On Error GoTo LoadRecordsetInParameterArrayErr

    If rstWorkSpaceParameters.RecordCount = 0 Then
        Exit Sub
    End If

    rstWorkSpaceParameters.MoveFirst
    While Not rstWorkSpaceParameters.EOF

        Set cNewParameter = New cParameter

        ' Initialize parameter values
        cNewParameter.ParameterId = rstWorkSpaceParameters.Fields(0)

        ' Call a procedure to raise an error if mandatory fields are
        ' null.
    End While
End Sub

```

```

cNewParameter.ParameterName = CStr( _
    ErrorOnNullField(rstWorkSpaceParameters,
"parameter_name"))
cNewParameter.ParameterValue = CheckForNullField( _
    rstWorkSpaceParameters, "parameter_value")
cNewParameter.WorkspaceId = CStr( _
    ErrorOnNullField(rstWorkSpaceParameters,
FLD_ID_WORKSPACE))
cNewParameter.ParameterType = CStr( _
    ErrorOnNullField(rstWorkSpaceParameters,
"parameter_type"))
cNewParameter.Description = CheckForNullField( _
    rstWorkSpaceParameters, "description")

cParamCol.Load cNewParameter

Set cNewParameter = Nothing
rstWorkSpaceParameters.MoveNext
Wend

Exit Sub

LoadRecordsetInParameterArrayErr:
LogErrors Errors
gstrSource = mstrModuleName & "LoadRecordsetInParameterArray"
On Error GoTo 0
Err.Raise vbObjectError + errLoadRsInArrayFailed, gstrSource, _
    LoadResString(errLoadRsInArrayFailed)
End Sub

```

Public.bas

```

Attribute VB_Name = "Public"
' FILE:    Public.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  This module contains all the public constants for this
project
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Public Const gsVersion01 As String = "0.1"
Public Const gsVersion10 As String = "1.0"
Public Const gsVersion21 As String = "2.1"
Public Const gsVersion23 As String = "2.3"
Public Const gsVersion24 As String = "2.4"
Public Const gsVersion241 As String = "2.4.1"
Public Const gsVersion242 As String = "2.4.2"
Public Const gsVersion243 As String = "2.4.3"
Public Const gsVersion25 As String = "2.5"
Public Const gsVersion251 As String = "2.5.1"
Public Const gsVersion253 As String = "2.5.3"
Public Const gsVersion254 As String = "2.5.4"
Public Const gsVersion255 As String = "2.5.5"
Public Const gsVersion As String = gsVersion255

' The same form is used for the creation of new nodes and
' updates to existing nodes (where each node can be a parameter,
' global step, etc.) A tag is set on each flag is used to indicate
' whether it is being called in the insert or update mode. The
' constants for these modes are defined below
Public Const gstrInsertMode = "Insert"
Public Const gstrUpdateMode = "Update"
Public Const gstrPropertiesMode = "View"

Public Const gstrEmptyString = ""

```

```

Public Const gstrSQ = ""
Public Const gstrDQ = ""
Public Const gstrVerSeparator = "."
Public Const gstrBlank = " "

' Constants used to indicate type of node being processed
' The constants for the different objects correspond to the
' indexes in the menu control arrays (for both the main and popup
' menus) that are used to create new objects. That way we can
' use the index passed in by the click event to determine the
' type of node being processed
Public Const gintWorkspace = 1

' Decided to leave it here after some debate over whether it
' actually belongs in the cStep class definition
Public Enum gintStepType
    gintGlobalStep = 3
    gintManagerStep
    gintWorkerStep
End Enum

Public Const gintRunManager = 6
Public Const gintRunWorker = 7

Public Enum gintParameterNodeType
    gintParameter = 8
    gintNodeParamConnection
    gintNodeParamExtension
    gintNodeParamBuiltIn
End Enum

' Leave some constants free for newer types of parameters (?)
Public Const gintConnectionDtl = 15

Public Enum gintLabelNodeType
    gintGlobalsLabel = 21
    gintParameterLabel
    gintParamConnectionLabel
    gintParamExtensionLabel
    gintParamBuiltInLabel
    gintConnDtlLabel
    gintGlobalStepLabel
    gintStepLabel
End Enum

Public Enum ConnectionType
    ConnTypeStatic = 1
    ConnTypeDynamic
End Enum

Public Const giDefaultConnType As Integer = ConnTypeStatic

' The constants defined below are used to identify the different
' tabs. If any more step properties and thereby tabs are added
' to the tabbed dialog on the Step Properties form, they should
' be defined here and accessed in the code only using these
' pre-defined constants
' Note: These constants will mainly be used by the functions that
' initialize, customize and display the Step Properties form
Public Const gintDefinition = 0
Public Const gintExecution = 1
Public Const gintMgrDefinition = 2
Public Const gintPreExecutionSteps = 3
Public Const gintPostExecutionSteps = 4
Public Const gintFileLocations = 5

' These constants correspond to the index values in the imagelist
' associated with the tree view control. The imagelist contains
' the icons that will be displayed for each node.
Public Enum TreeImages

```

```

gintImageWorkspaceClosed = 1
gintImageWorkspaceOpen
gintImageLabelClosed
gintImageLabelOpen
gintImageManagerClosedDis
gintImageManagerClosedEn
gintImageManagerOpenDis
gintImageManagerOpenEn
gintImageWorkerDis
gintImageWorkerEn
gintImageGlobalClosed
gintImageGlobalOpen
gintImageParameter
gintImageRun
gintImagePending
gintImageStop
gintImageDisabled
gintImageAborted
gintImageFailed
End Enum

' Public variable used to indicate the name of the function
' that raises an error
Public gstrSource As String

' Public instances of the different collections
Public gcParameters As cArrParameters
Public gcSteps As cArrSteps
Public gcConstraints As cArrConstraints
Public gcConnections As cConnections
Public gcConnDtls As cConnDtls

' Public constants for the index values of the different toolbar
' options. Will be used while dynamically enabling/disabling
' these options.
Public Const tbNew = 1
Public Const tbOpen = 2
Public Const tbSave = 3

Public Const tbCut = 5
Public Const tbCopy = 6
Public Const tbPaste = 7
Public Const tbDelete = 8

Public Const tbProperties = 10
Public Const tbRun = 11
Public Const tbStop = 12

' The initial version #
Public Const gstrMinVersion As String = "0.0"
Public Const gstrGlobalParallelism As String = "0"
Public Const gintMinParallelism As Integer = 1
Public Const gintMaxParallelism As Integer = 100

' Constant for the minimum identifier, used for all identifier, viz.
' step, workspace, etc.
Public Const glMinId As Long = 1
Public Const glInvalidId As Long = -1

' A parameter that has a special meaning to Stepmaster
' The system time will be substituted wherever it occurs
' (typically as a part of the error, log ... file names
Public Const gstrTimeStamp As String = "TIMESTAMP"
Public Const gstrEnvVarSeparator = "%"
Public Const gstrFileSeparator = "\"
Public Const gstrUnderscore = "_"

' Constants used by date and time formatting functions
Public Const gsTimeSeparator = ":"
Public Const gsDateSeparator = "-"

```

```

Public Const gsMsSeparator = "."
Public Const gsDtFormat = "00"
Public Const gsYearFormat = "0000"
Public Const gsTmFormat = "00"
Public Const gsMSecondFormat = "000"

' Default nothing value for a date variable
Public Const gdtmEmpty As Currency = 0

Public Const FMT_WSP_LOG_FILE As String = "yyyymmdd-hhnnss"

Public gsContCriteria() As String
' Note: Update the initialization of gsExecutionStatus in Initialize() if
the
' InstanceStatus values are modified - also the boundary checks
Public gsExecutionStatus() As String

Public Const gsConnTypeStatic As String = "Static"
Public Const gsConnTypeDynamic As String = "Dynamic"

#If RUN_ONLY Then
Public Const gsCaptionRunWsp As String = "Run Workspace"
#End If

' Valid operations on a cNode object
Public Enum Operation
    QueryOp = 1
    InsertOp = 2
    UpdateOp = 3
    DeleteOp = 4
End Enum

```

RunCommon.bas

```

Attribute VB_Name = "RunCommon"
' FILE:    RunCommon.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  Contains common functions that are used during the
execution
'           of a workspace.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = ".RunCommon."

Public Function GetInstanceItValue(cInstanceRec As cInstance) As
String

    ' Returns the iterator value for the instance, if an
    ' iterator has been defined for it
    Dim cStepIt As cRunCollt
    Dim cRunIterator As cRunItNode

    On Error GoTo GetInstanceItValueErr

    ' Since we create a dummy instance for Disabled and Pending steps,
    ' doesn't make sense to look at their iterators
    If cInstanceRec.Status <> gintDisabled And cInstanceRec.Status <>
gintPending Then
        Set cStepIt = cInstanceRec.Iterators

        If Not StringEmpty(cInstanceRec.Step.IteratorName) Then

```

```

    If cStepIt.Count > 0 Then
        Set cRunIterator = cStepIt(0)
        BugAssert cRunIterator.IteratorName =
cInstanceRec.Step.IteratorName, _
            "The first iterator in the collection is the " & _
            "one that has been defined for the step."
        If cRunIterator.IteratorName =
cInstanceRec.Step.IteratorName Then
            GetInstanceItValue = cRunIterator.Value
        Else
            GetInstanceItValue = gstrEmptyString
        End If
    Else
        GetInstanceItValue = gstrEmptyString
    End If
Else
    GetInstanceItValue = gstrEmptyString
End If

Exit Function

```

```

GetInstanceItValueErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
gstrSource = mstrModuleName & "GetInstanceItValue"
Err.Raise vbObjectError + errProgramError, gstrSource, _
    LoadResString(errProgramError)

```

End Function

RunInstHelper.bas

```

Attribute VB_Name = "RunInstHelper"
' FILE:    RunInstHelper.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  This module contains helper procedures that are called
by
'          cRunInst.cls
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this class
Private Const mstrModuleName As String = "RunInstHelper."

' Should be equal to the number of steps defined in cRunInst.cls
Public Const glngNumConcurrentProcesses As Long = 99
Public Const gintBitsPerByte = 8
Public Function AnyStepRunning(cFreeSteps As cVectorLng, arrFree()
As Byte) As Boolean

    Dim lngIndex As Long
    Dim intPosInByte As Integer
    Dim lngTemp As Long

    ' Check if there are any running instances to wait for
    If cFreeSteps.Count <> glngNumConcurrentProcesses Then

        ' For every free step, reset the corresponding element
        ' in the byte array to 0
        For lngIndex = 0 To cFreeSteps.Count - 1

```

```

            lngTemp = cFreeSteps(lngIndex) \ gintBitsPerByte
            intPosInByte = cFreeSteps(lngIndex) Mod gintBitsPerByte

            arrFree(lngTemp) = arrFree(lngTemp) Xor 2 ^ intPosInByte
        Next lngIndex

```

AnyStepRunning = False

```

' Check if we have a non-zero bit in the byte array
For lngIndex = LBound(arrFree) To UBound(arrFree) Step 1
    If arrFree(lngIndex) <> 0 Then
        ' We are waiting for a step to complete
        AnyStepRunning = True
        Exit For
    End If
Next lngIndex

```

```

Else
    AnyStepRunning = False
End If

```

End Function

```

Public Function OrderConstraints(vntTempCons() As Variant, _
    intConsType As ConstraintType) As Variant
' Returns a variant containing all the constraint records in the order
' in which they should be executed

```

```

Dim vntTemp As Variant
Dim lngOuter As Long
Dim lngInner As Long
Dim cTempConstraint As cConstraint
Dim cConstraints() As cConstraint
Dim lngConsCount As Long
Dim lngLbound As Long
Dim lngUbound As Long
Dim lngStep As Long

```

On Error GoTo OrderConstraintsErr

```

If intConsType = gintPreStep Then
' Since we are travelling up and we need to execute the constraints
' for the top-level steps first, reverse the order that they
' have been stored in the array
lngLbound = UBound(vntTempCons)
lngUbound = LBound(vntTempCons)
lngStep = -1

```

```

Else
    lngLbound = LBound(vntTempCons)
    lngUbound = UBound(vntTempCons)
    lngStep = 1
End If

```

lngConsCount = 0

```

For lngOuter = lngLbound To lngUbound Step lngStep
    vntTemp = vntTempCons(lngOuter)

```

```

    If Not IsEmpty(vntTemp) Then
        ' Each of the elements is an array
        For lngInner = LBound(vntTemp) To UBound(vntTemp) Step 1
            If Not IsEmpty(vntTemp(lngInner)) Then
                Set cTempConstraint = vntTemp(lngInner)

```

```

            If Not cTempConstraint Is Nothing Then
                ReDim Preserve cConstraints(lngConsCount)
                Set cConstraints(lngConsCount) = cTempConstraint
                lngConsCount = lngConsCount + 1

```

```

        End If
    End If
    Next lngInner
End If
Next lngOuter

' Set the return value of the function to the array of
' constraints that has been built above
If lngConsCount = 0 Then
    OrderConstraints = Empty
Else
    OrderConstraints = cConstraints()
End If

Exit Function

OrderConstraintsErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errExecInstanceFailed, _
    mstrModuleName, LoadResString(errExecInstanceFailed)

```

End Function

ShellSM.bas

```

Attribute VB_Name = "ShellSM"
' FILE:    ShellSM.bas
'         Microsoft TPC-H Kit Ver. 1.00
'         Copyright Microsoft, 1999
'         All Rights Reserved
'
' PURPOSE: This module contains a function that creates a process
and
'         waits for it to complete.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Public Function SyncShell(CommandLine As String, Optional Timeout
As Long, _
    Optional WaitForInputIdle As Boolean) As Boolean

    Dim proc As PROCESS_INFORMATION
    Dim Start As STARTUPINFO
    Dim ret As Long
    Dim nMilliseconds As Long

    BugMessage "Executing: " & CommandLine
    If Timeout > 0 Then
        nMilliseconds = Timeout
    Else
        nMilliseconds = INFINITE
    End If

    'Initialize the STARTUPINFO structure:
    Start.cb = Len(Start)
    Start.dwFlags = STARTF_USESHOWWINDOW
    Start.wShowWindow = SW_SHOWMINNOACTIVE

    'Start the shelled application:
    CreateProcessA 0&, CommandLine, 0&, 0&, 1&, _
        NORMAL_PRIORITY_CLASS, 0&, 0&, Start, proc

    If WaitForInputIdle Then
        'Wait for the shelled application to finish setting up its UI:
        ret = InputIdle(proc.hProcess, nMilliseconds)
    Else

```

```

        'Wait for the shelled application to terminate:
        ret = WaitForSingleObject(proc.hProcess, nMilliseconds)
    End If

```

CloseHandle proc.hProcess

'Return True if the application finished. Otherwise it timed out or
erred.

```

    SyncShell = (ret = WAIT_OBJECT_0)
End Function

```

SMErr.bas

```

Attribute VB_Name = "SMErr"
' FILE:    SMErr.bas
'         Microsoft TPC-H Kit Ver. 1.00
'         Copyright Microsoft, 1999
'         All Rights Reserved
'
' PURPOSE: This module contains error code for all the errors that
are
'         raised by StepMaster.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' A public enum containing the codes for all the error
' messages that will be displayed by the project - each
' of the codes has the prefix, err
Public Enum errErrorConstants
    errParameterIdInvalid = 1000
    errParameterNameMandatory
    errParameterInsertFailed
    errStepLabelOrTextOrFileRequired
    errMandatoryNodeTextMissing
    errParameterUpdateFailed
    errDupConnDtlName
    errDummy14
    errContCriteriaMandatory
    errContCriteriaNullForGlobal
    errContCriteriaInvalid = 1010
    errParamSeparatorMissing
    errStepTextOrTextFileMandatory
    errStepTextOrFile
    errEnabledFlagFalseForGlobal
    errEnabledFlagLetFailed
    errDegParallelismNullForGlobal
    errInvalidDegParallelism
    errExecutionMechanismInvalid
    errExecutionMechanismLetFailed
    errStepLevelNull = 1020
    errStepLevelZeroForGlobal
    errStepLevelLetFailed
    errRowCountNumeric
    errConnNameInvalid
    errTimeoutNumeric
    errResetConnPropertiesFailed
    errFailureThresholdNumeric
    errConnectionUpdateFailed
    errGlobalRunMethodMandatory
    errGlobalRunMethodNull = 1030
    errGlobalRunMethodInvalid
    errGlobalRunMethodLetFailed
    errNoTrueOption
    errGetOptionFailed
    errSetEnabled
    errStepLabelTextAndFileNull
    errInvalidNodeType
    errSetOptionFailed

```

errQueryParameterFailed
 errParamNotFound = 1040
 errQueryStepFailed
 errStepNotFound
 errReadFromScreenFailed
 errCopyPropertiesToFormFailed
 errMandatoryFieldNull
 errUnableToCheckNull
 errUpgradeFailed
 errFindStepSequenceFailed
 errFindParentStepIdFailed
 errCircularReference = 1050
 errAddStepFailed
 errModifyStepFailed
 errDeleteColumnFailed
 errFindPositionFailed
 errDeleteStepFailed
 errRunExistsForStepFailed
 errCreateNewParentFailed
 errInsertNewStepVersionFailed
 errCreateNewStepFailed
 errDuplicateParameterName = 1060
 errCheckDupParameterNameFailed
 errConstraintTypeInvalid
 errConstraintTypeLetFailed
 errAddConstraintFailed
 errWorkspaceIdMandatory
 errInvalidWorkspaceData
 errGetWorkspaceDetailsFailed
 errNoWorkspaceLoaded
 errWorkspaceAlreadyOpen
 errDuplicateWorkspaceName = 1070
 errWorkspaceNameMandatory
 errWorkspaceNameSetFailed
 errWorkspaceIdInvalid
 errWorkspaceIdSetFailed
 errWorkspaceInsertFailed
 errWorkspaceDeleteFailed
 errWorkspaceUpdateFailed
 errInvalidFile
 errCheckWorkspaceOpenFailed
 errWriteFailed = 1080
 errDeleteParameterRecordFailed
 errUnableToLogOutput
 errDeleteDBRecordFailed
 errRunExistsForWorkspaceFailed
 errClearHistoryFailed
 errCreateDBFailed
 errImportWspFailed
 errStepModifyFailed
 errStepDeleteFailed
 errDummy3 = 1090
 errUnableToGetWorkspace
 errInvalidNode
 errUnableToRemoveSubtree
 errSetFileNameFailed
 errStepTypeInvalid
 errObjectMandatory
 errBuiltInUpdateOnly
 errInvalidStep
 errTypeOfStepFailed
 errGetParentKeyFailed = 1100
 errLabelTextAndFileCheckFailed
 errStepTextAndFileNull
 errTextOrFileCheckFailed
 errParentStepManager
 errDeleteSubStepsFailed
 errWorkspaceNameDuplicateFailed
 errNewConstraintVersionFailed
 errDeleteStepConstraintsFailed

errOldVersionMandatory
 errLoadConstraintsInListFailed = 1110
 errLoadGlobalStepsFailed
 errDeleteConstraintFailed
 errUpdateConstraintFailed
 errConstraintIdInvalid
 errConstraintIdSetFailed
 errGlobalStepIdInvalid
 errGlobalStepIdSetFailed
 errUpdateVersionFailed
 errQueryAdjacentConsFailed
 errConstraintNotFound = 1120
 errQueryConstraintFailed
 errSetDBBeforeLoad
 errLoadDataFailed
 errLoadRsInArrayFailed
 errConstraintsForStepFailed
 errPreConstraintsForStepFailed
 errPostConstraintsForStepFailed
 errExecuteConstraintMethodFailed
 errIdOrKeyMandatory
 errInListFailed = 1130
 errUnableToWriteChanges
 errQuickSortFailed
 errCheckParentValidFailed
 errLogErrorFailed
 errCopyListFailed
 errConnected
 errVersionMismatch
 errStepNodeFailed
 errWorkspaceSelectedFailed
 errIdentifierSelectedFailed = 1140
 errCheckForNullFieldFailed
 errInstanceInUse
 errSetVisiblePropertyFailed
 errExportWspFailed
 errMakeKeyValidFailed
 errDummy16
 errRunApplicationFailed
 errStepLabelUnique
 errDeleteSingleFile
 errMakeIdentifierValidFailed = 1150
 errTypeOfNodeFailed
 errConstraintCommandFailed
 errOpenDbFailed
 errInsertNewConstraintsFailed
 errLoadPostExecuteStepsFailed
 errLoadPreExecutionStepsFailed
 errCreateNewNodeFailed
 errDeleteNodeFailed
 errDisplayPopupFailed
 errDisplayPropertiesFailed = 1160
 errUnableToCreateNewObject
 errDiffFailed
 errLoadWorkspaceFailed
 errTerminateProcessFailed
 errCompareFailed
 errCreateConnectionFailed
 errShowFormFailed
 errAbortFailed
 errDeleteParameterFailed
 errUpdateViewFailed = 1170
 errParameterNewFailed
 errCopyNodeFailed
 errCutNodeFailed
 errCheckObjectValidFailed
 errDeleteViewNodeFailed
 errMainFailed
 errNewStepFailed
 errProcessStepModifyFailed

errCustomizeStepFormFailed
 errInitializeStepFormFailed = 1180
 errInsertStepFailed
 errIncVersionYFailed
 errIncVersionXFailed
 errShowCreateStepFormFailed
 errShowStepFormFailed
 errStepNewFailed
 errUnableToApplyChanges
 errUnableToCommitChanges
 errGetStepNodeTextFailed
 errSelectGlobalRunMethodFailed = 1190
 errConnectionNameMandatory
 errUpdateStepFailed
 errBrowseFailed
 errDummy4
 errDummy1
 errDummy2
 errDummy
 errUnableToPreviewFile
 errCopyWorkspaceFailed
 errCopyParameterFailed = 1200
 errGetStepTypeAndPositionFailed
 errCopyStepFailed
 errMandatoryParameterMissing
 errDeleteWorkspaceRecordsFailed
 errCreateDirectoryFailed
 errConfirmDeleteOrMoveFailed
 errCreateWorkspaceFailed
 errTypeOfObjectFailed
 errCreateNodeFailed
 errCreateParameterFailed = 1210
 errInsertParameterFailed
 errCreateStepFailed
 errNoConstraintsCreated
 errCopyFailed
 errCloneFailed
 errCloneGlobalFailed
 errCloneWorkerFailed
 errCloneManagerFailed
 errLetStepTypeFailed
 errUnableToCloseWorkspace = 1220
 errUnableToModifyWorkspace
 errUnableToCreateWorkspace
 errAddArrayElementFailed
 errUpdateSequenceFailed
 errCannotCopySubSteps
 errSubStepsFailed
 errModifyInArrayFailed
 errUpdateParentVersionFailed
 errGetNodeTextFailed
 errAddToArrayFailed = 1230
 errDeleteFromArrayFailed
 errQueryIndexFailed
 errCreateNewConstraintVersionFailed
 errGetRootNodeFailed
 errPopulateWspDetailsFailed
 errLoadRsInTreeFailed
 errAddNodeToTreeFailed
 errMaxTempFiles
 errMoveFailed
 errRootNodeKeyInvalid = 1240
 errNextNodeFailed
 errBranchWillMove
 errMoveBranchInvalid
 errCreateIdRecordsetFailed
 errIdentifierColumnFailed
 errGetIdentifierFailed
 errGetStepTypeFailed
 errUpdateConstraintSeqFailed

errDelParamsInWspFailed
 errDuplicateConnectionName = 1250
 errOpenWorkspaceFailed
 errShowWorkspaceNewFailed
 errShowWorkspaceModifyFailed
 errPopulateListFailed
 errExploreNodeFailed
 errInitializeListNodeFailed
 errMakeListColumnsFailed
 errRefreshViewFailed
 errExploreFailed
 errCollapseNodeFailed = 1260
 errUnableToProcessListViewClick
 errSetEnabledForStepFailed
 errDisplayStepFormFailed
 errSetEnabledPropertyFailed
 errInvalidDB
 errDeleteConnectionFailed
 errInvalidOperation
 errLetOperationFailed
 errIdGetFailed
 errCommitFailed = 1270
 errSaveParametersInWspFailed
 errDeleteArrayElementFailed
 errSaveWorkspaceFailed
 errInitializeFailed
 errLoadInArrayFailed
 errSaveStepsInWspFailed
 errCommitStepFailed
 errStepIdGetFailed
 errUnloadFromArrayFailed
 errValidateFailed = 1280
 errTextEnteredFailed
 errStepLabelMandatory
 errTextAndFileNullForManager
 errFailureDetailsNullForMgr
 errSetTabOrderFailed
 errSaveWspConstraintsFailed
 errCommitConstraintFailed
 errUnloadStepConstraintsFailed
 errUnableToModifyMenu
 errConfirmFailed = 1290
 errInitSubItemsFailed
 errUpdateListNodeFailed
 errAddNodeFailed
 errLoadListNodeFailed
 errAddListNodeFailed
 errExecutionFailed
 errSetListViewStyleFailed
 errSetCheckedFailed
 errGetCheckedFailed
 errUnableToProcessListViewDbClick = 1300
 errDefaultPosition
 errShellFailed
 errOpenFileFailed
 errSetTBar97Failed
 errConnectFailed
 errApiFailed
 errRegEntryInvalid
 errParseStringFailed
 errConstraintsForWspFailed
 errPostConstraintsForWspFailed = 1310
 errPreConstraintsForWspFailed
 errLoadWspPostExecStepsFailed
 errLoadWspPreExecStepsFailed
 errLoadConstraintsOnFormFailed
 errQueryFailed
 errPasteNodeFailed
 errShowAllWorkspacesFailed
 errMakeFieldValidFailed

```

errInitializeTree
errRootNodeFailed = 1320
errDirectionInvalid
errUnableToDetListProperty
errUnableToGetListData
errItemNotFound
errItemDoesNotExist
errParamNameInvalid
errGetParamValueFailed
errSubValuesFailed
errStringOpFailed
errReadWorkspaceDataFailed = 1330
errUpdateRunDataFailed
errProgramError
errUnableToOpenFile
errLoadRunDataFailed
errExecuteODBCCommandFailed
errRunWorkspaceFailed
errExecuteStepFailed
errUnableToWriteError
errRunStepFailed
errSaveChanges = 1340
errDragDropFailed
errInvalidParameter
errAssignParametersFailed
errLoadLabelsInTreeFailed
errInstrRFailed
errInsertIteratorFailed
errDeleteIteratorFailed
errTypeInvalid
errLoadFailed
errDeleteFailed = 1350
errModifyFailed
errIteratorsFailed
errInsertFailed
errUpdateFailed
errDuplicateIterator
errSaveFailed
errReadDataFailed
errUnloadFailed
errAddFailed
errExecuteBranchFailed = 1360
errRangeNumeric
errRangeInvalid
errNextStepFailed
errUpdateDisplayFailed
errDateToStringFailed
errGetElapsedTimeFailed
errMaxProcessesExceeded
errInvalidProperty
errInvalidChild
errCreateInstanceFailed = 1370
errInvalidForWorker
errInstanceOpFailed
errNavInstancesFailed
errIterateFailed
errExecInstanceFailed
errDupIterator
End Enum

```

SortSM.bas

```

Attribute VB_Name = "SortSM"
' FILE: SortSM.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: This module contains an implementation of QuickSort.

```

```

' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Comment out for case-sensitive sorts
Option Compare Text

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "SortSM."

Private Function Compare(ByVal vntToCompare1 As Variant, _
    ByVal vntToCompare2 As Variant) As Integer

    On Error GoTo CompareErr

    Compare = 0

    If vntToCompare1.SequenceNo < vntToCompare2.SequenceNo Then
        Compare = -1
    ElseIf vntToCompare1.SequenceNo > vntToCompare2.SequenceNo
    Then
        Compare = 1
    End If

    Exit Function

CompareErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errCompareFailed, _
    gstrSource, _
    LoadResString(errCompareFailed)

End Function

Private Sub Swap(ByRef vntToSwap1 As Variant, _
    ByRef vntToSwap2 As Variant)

    Dim vntTemp As Variant

    On Error GoTo SwapErr

    If IsObject(vntToSwap1) And IsObject(vntToSwap2) Then
        Set vntTemp = vntToSwap1
        Set vntToSwap1 = vntToSwap2
        Set vntToSwap2 = vntTemp
    Else
        vntTemp = vntToSwap1
        vntToSwap1 = vntToSwap2
        vntToSwap2 = vntTemp
    End If

    Exit Sub

SwapErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errQuickSortFailed, mstrModuleName &
"Swap", _
    LoadResString(errQuickSortFailed)

End Sub

Public Sub QuickSort(vntArray As Variant, _
    Optional ByVal intLBound As Integer, _
    Optional ByVal intUBound As Integer)
' Sorts a variant array using Quicksort

```

```

Dim i As Integer
Dim j As Integer
Dim vntMid As Variant

On Error GoTo QuickSortErr

If IsEmpty(vntArray) Or _
    Not IsArray(vntArray) Then
    Exit Sub
End If

' Set default boundary values for first time through
If intLBound = 0 And intUBound = 0 Then
    intLBound = LBound(vntArray)
    intUBound = UBound(vntArray)
End If

' BugMessage "Sorting elements " & Str(intLBound) & " and " &
Str(intUBound)

If intLBound > intUBound Then
    Exit Sub
End If

' Only two elements in this subdivision; exchange if they
' are out of order and end recursive calls
If (intUBound - intLBound) = 1 Then
    If Compare(vntArray(intLBound), vntArray(intUBound)) > 0 Then
        Call Swap(vntArray(intLBound), vntArray(intUBound))
    End If
    Exit Sub
End If

' Set the pivot point
Set vntMid = vntArray(intUBound)
i = intLBound
j = intUBound

Do
    ' Move in from both sides towards pivot element
    Do While (i < j) And Compare(vntArray(i), vntMid) <= 0
        i = i + 1
    Loop

    Do While (j > i) And Compare(vntArray(j), vntMid) >= 0
        j = j - 1
    Loop

    If i < j Then
        Call Swap(vntArray(i), vntArray(j))
    End If
Loop While i < j

' Since i has been adjusted, swap element i with element,
' intUBound
Call Swap(vntArray(i), vntArray(intUBound))

' Recursively call sort array - pass smaller subdivision
' first to conserve stack space
If (i - intLBound) < (intUBound - 1) Then
    ' Recursively sort with adjusted values for upper and
    ' lower bounds
    Call QuickSort(vntArray, intLBound, i - 1)
    Call QuickSort(vntArray, i + 1, intUBound)
Else
    Call QuickSort(vntArray, i + 1, intUBound)
    Call QuickSort(vntArray, intLBound, i - 1)
End If
Exit Sub

```

```

QuickSortErr:
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errQuickSortFailed, mstrModuleName &
    "QuickSort", _
        LoadResString(errQuickSortFailed)

```

End Sub

startup.bas

```

Attribute VB_Name = "Startup"
' FILE: Startup.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: This module contains startup and cleanup functions for
the project.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

Public Const LISTVIEW_BUTTON = 14

Public gstrProjectPath As String

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "Startup."

Private Sub Initialize()

    On Error GoTo InitializeErr

    ReDim gsContCriteria(gintOnFailureAbort To gintOnFailureAsk) As
String
    gsContCriteria(gintOnFailureAbort) = "Abort"
    gsContCriteria(gintOnFailureContinue) = "Continue"
    gsContCriteria(gintOnFailureCompleteSiblings) = "Execute sibling
steps and stop"
    gsContCriteria(gintOnFailureAbortSiblings) = "Abort sibling steps
and execute next parent"
    gsContCriteria(gintOnFailureSkipSiblings) = "Skip sibling steps and
execute next parent"
    gsContCriteria(gintOnFailureAsk) = "Ask"

    ReDim gsExecutionStatus(gintDisabled To gintAborted) As String
    gsExecutionStatus(gintDisabled) = "Disabled"
    gsExecutionStatus(gintPending) = "Pending"
    gsExecutionStatus(gintRunning) = "Running"
    gsExecutionStatus(gintComplete) = "Complete"
    gsExecutionStatus(gintFailed) = "Failed"
    gsExecutionStatus(gintAborted) = "Stopped"

    #If Not RUN_ONLY Then
    ' Call a procedure to change the style of the toolbar
    ' on the Step Properties form
    Call SetTBar97(frmSteps.tblConstraintCommands)
    #End If

    Call InitRunEngine

    Exit Sub

InitializeErr:
    ' Log the error code raised by Visual Basic

```

```

    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "Initialize"
    Call ShowError(errInitializeFailed)

End Sub
Sub Main()

    On Error GoTo MainErr

    ' Mousepointer should indicate busy
    Call ShowBusy

    ' Display the Splash screen while we carry out some initialization
    frmSplash.Show
    frmSplash.Refresh

    gstrProjectPath = App.Path

    ' Open the database
    If OpenDBFile() = False Then
        Unload frmSplash
        Exit Sub
    End If

    #If Not RUN_ONLY Then
        Load frmMain

        ' Enable the Stop Run menu options only when a workspace is
        ' actually running
        Call EnableStop(False)

        ' Clear all application extension menu items
        Call ClearToolsMenu
    #End If

    Call Initialize

    ' Mousepointer - ready to accept user input
    Call ShowFree

    ' Unload the Splash screen and display the main form
    Unload frmSplash

    #If RUN_ONLY Then
        frmWorkspaceOpen.Caption = gsCaptionRunWsp

        Call ShowWorkspacesInDb(dbsAttTool)
    #Else
        frmMain.Show
    #End If

    Exit Sub

MainErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    Call ShowFree
    Call ShowError(errMainFailed)

End Sub
Private Function OpenDBFile() As Boolean
    Dim sDb As String

    On Error GoTo OpenDBFileErr

    #If RUN_ONLY Then
        ' Always use the registry setting for the run_only mode
        sDb = DefaultDBFile()
    #Else

```

```

        ' Check if the user has specified the workspace defin. file to open on
        the command line
        ' Else, use the registry setting
        sDb = If(StringEmpty(Command), DefaultDBFile(), Command)

    If Len(sDb) > 0 Then
        ' Trim off the enclosing double-quotes if any
        If Mid(sDb, 1, 1) = gstrDQ Then
            If Len(sDb) > 1 Then
                sDb = Mid(sDb, 2)
            Else
                sDb = gstrEmptyString
            End If
        End If
    End If

    If Len(sDb) > 0 Then
        If Mid(sDb, Len(sDb), 1) = gstrDQ Then
            If Len(sDb) > 1 Then
                sDb = Mid(sDb, 1, Len(sDb) - 1)
            Else
                sDb = gstrEmptyString
            End If
        End If
    End If
#End If

    ' Open the database
    OpenDBFile = SMOpenDatabase(sDb)

    Exit Function

OpenDBFileErr:
    Call LogErrors(Errors)
    OpenDBFile = False

End Function
Public Sub Cleanup()

    On Error GoTo CleanupErr

    ' Set the mousepointer to indicate Busy
    Call ShowBusy

    #If Not RUN_ONLY Then
        ' Close all open workspaces - will also prompt for unsaved
        ' changes
        Call CloseOpenWorkspaces
    #End If

    ' Close all open files
    Call CloseOpenFiles

    ' Reset the mousepointer
    Call ShowFree

    Exit Sub

CleanupErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    Resume Next

End Sub

StepCommon.bas

Attribute VB_Name = "StepCommon"
' FILE: StepCommon.bas
' Microsoft TPC-H Kit Ver. 1.00

```

```

' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: Contains functionality common across StepMaster and
' SMRunOnly, pertaining to steps
' Specifically, functions to load iterators records
' in an array, determine the type of step, etc.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'

```

Option Explicit

```

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "StepCommon."

```

```

' Step property constants
Private Const mintMinFailureThreshold As Integer = 1
Public Const gintMinSequenceNo As Integer = 1
Public Const gintMinLevel As Integer = 0
Public Function ValidateParallelism(sParallelism As String, IWorkspace
As Long, _

```

```

    Optional ParamsInWsp As cArrParameters = Nothing) As String
' Returns the degree of parallelism for the step if the user input is
valid

```

```

    Dim sTemp As String

```

```

    On Error GoTo ValidateParallelismErr
    gstrSource = mstrModuleName & "ValidateParallelism"

```

```

    sTemp = SubstituteParameters(Trim$(sParallelism), IWorkspace,
WspParameters:=ParamsInWsp)

```

```

    If Not IsNumeric(sTemp) Then
        ShowError errInvalidDegParallelism
        On Error GoTo 0
        Err.Raise vbObjectError + errInvalidDegParallelism, gstrSource, _
            LoadResString(errInvalidDegParallelism)
    Else
        If (CInt(sTemp) < gintMinParallelism) Or (CInt(sTemp) >
gintMaxParallelism) Then
            ShowError errInvalidDegParallelism
            On Error GoTo 0
            Err.Raise vbObjectError + errInvalidDegParallelism, gstrSource,

```

```

            LoadResString(errInvalidDegParallelism)

```

```

    Else
        ValidateParallelism = Trim$(sParallelism)
    End If
End If

```

```

Exit Function

```

ValidateParallelismErr:

```

' Log the error code raised by Visual Basic
gstrSource = mstrModuleName & "ValidateParallelism"
If Err.Number = vbObjectError + errSubValuesFailed Then
    ShowError errInvalidDegParallelism
End If

```

```

Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errInvalidDegParallelism, gstrSource, _
    LoadResString(errInvalidDegParallelism)

```

End Function

```

Public Function IsGlobal( _
    Optional ByVal StepClass As cStep = Nothing, _
    Optional ByVal StepRecord As Recordset = Nothing, _

```

```

    Optional ByVal StepKey As String = gstrEmptyString, _
    Optional ByVal StepId As Long = 0, _
    Optional StepForm As Form = Nothing) As Boolean

```

```

' This function contains all the possible checks for whether
' a step is global - The check that will be made depends on
' the parameter passed in

```

```

Dim cStepRecord As cStep

```

```

If Not StepClass Is Nothing Then
    IsGlobal = StepClass.GlobalFlag
    Exit Function
End If

```

```

If Not StepRecord Is Nothing Then
    IsGlobal = StepRecord.[global_flag]
    Exit Function
End If

```

```

If Not StringEmpty(StepKey) Then
    IsGlobal = InStr(StepKey, gstrGlobalStepPrefix) > 0
    Exit Function
End If

```

```

If StepId <> 0 Then
    Set cStepRecord = gcSteps.QueryStep(StepId)
    IsGlobal = cStepRecord.GlobalFlag
    Set cStepRecord = Nothing
    Exit Function
End If

```

```

If Not StepForm Is Nothing Then
    IsGlobal = (StepForm.lblStepType.Caption = Str(gintGlobalStep))
    Exit Function
End If

```

```

' Not a single object was passed in! - raise an error
On Error GoTo 0
Err.Raise vbObjectError + errObjectMandatory, _
    mstrModuleName & "IsGlobal", _
    LoadResString(errObjectMandatory)

```

End Function

```

Public Function TypeOfStep(Optional ByVal StepClass As cStep =
Nothing, _

```

```

    Optional ByVal StepRecord As Recordset = Nothing, _
    Optional ByVal StepKey As String = gstrEmptyString, _
    Optional ByVal StepId As Long = 0, _
    Optional StepForm As Form = Nothing) As Integer

```

```

' Calls functions to determine the type of step
' The check that will be made depends on the parameter passed in

```

```

On Error GoTo TypeOfStepErr

```

```

' Make the check whether a step is global first - both
' worker and global steps have the step text or file name
' not null - but only the global step will have the global
' flag set

```

```

If IsGlobal(StepClass, StepRecord, StepKey, StepId, StepForm) Then
    TypeOfStep = gintGlobalStep
ElseIf IsManager(StepClass, StepRecord, StepKey, StepId,
StepForm) Then
    TypeOfStep = gintManagerStep
ElseIf IsWorker(StepClass, StepRecord, StepKey, StepId, StepForm)
Then
    TypeOfStep = gintWorkerStep

```

```

Else
    On Error GoTo 0
    Err.Raise vbObjectError + errInvalidStep, _

```

```

        mstrModuleName & "TypeOfStep", _
        LoadResString(errInvalidStep)
    End If

    Exit Function

TypeOfStepErr:
    ' Log the error code raised by Visual Basic
    Call LogErrors(Errors)
    On Error GoTo 0
    Err.Raise vbObjectError + errTypeOfStepFailed, _
        mstrModuleName & "TypeOfStep", _
        LoadResString(errTypeOfStepFailed)

End Function

Public Function IsStep(intNodeType As Integer) As Boolean
    ' Returns true if the node type corresponds to a global, manager
    ' or worker step
    IsStep = (intNodeType = gintGlobalStep) Or (intNodeType =
gintManagerStep) Or _
        (intNodeType = gintWorkerStep)

End Function

Public Function IsManager(Optional ByVal StepClass As cStep =
Nothing, _
    Optional ByVal StepRecord As Recordset = Nothing, _
    Optional ByVal StepKey As String = gstrEmptyString, _
    Optional ByVal StepId As Long = 0, _
    Optional StepForm As Form = Nothing) As Boolean

    ' This function contains all the possible checks for whether
    ' a step is a manager step - The check that will be made depends
    ' on the parameter passed in

    Dim cStepRecord As cStep

    If Not StepClass Is Nothing Then
        IsManager = (StepClass.StepType = gintManagerStep)
        Exit Function
    End If

    If Not StepRecord Is Nothing Then
        IsManager = (IsNull(StepRecord![step_text]) And
IsNull(StepRecord![step_file_name]))
        Exit Function
    End If

    If Not StringEmpty(StepKey) Then
        IsManager = (InStr(StepKey, gstrManagerStepPrefix) > 0)
        Exit Function
    End If

    If StepId <> 0 Then
        Set cStepRecord = gcSteps.QueryStep(StepId)
        IsManager = (cStepRecord.StepType = gintManagerStep)
        Set cStepRecord = Nothing
        Exit Function
    End If

    If Not StepForm Is Nothing Then
        IsManager = (StepForm.lblStepType.Caption =
Str(gintManagerStep))
        Exit Function
    End If

    ' Not a single object was passed in! - raise an error
    On Error GoTo 0
    Err.Raise vbObjectError + errObjectMandatory, _

```

```

        "Step.IsManager", _
        LoadResString(errObjectMandatory)

End Function

Public Function IsWorker( _
    Optional ByVal StepClass As cStep = Nothing, _
    Optional ByVal StepRecord As Recordset = Nothing, _
    Optional ByVal StepKey As String = gstrEmptyString, _
    Optional ByVal StepId As Long = 0, _
    Optional StepForm As Form = Nothing) As Boolean

    ' This function contains all the possible checks for whether
    ' a step is a Worker step - The check that will be made depends
    ' on the parameter passed in

    Dim cStepRecord As cStep

    If Not StepClass Is Nothing Then
        IsWorker = (StepClass.StepType = gintWorkerStep)
        Exit Function
    End If

    If Not StepRecord Is Nothing Then
        IsWorker = (Not StepRecord![global_flag] And _
            (Not IsNull(StepRecord![step_text]) Or Not
IsNull(StepRecord![step_file_name])))
        Exit Function
    End If

    If Not StringEmpty(StepKey) Then
        IsWorker = InStr(StepKey, gstrWorkerStepPrefix) > 0
        Exit Function
    End If

    If StepId <> 0 Then
        Set cStepRecord = gcSteps.QueryStep(StepId)
        IsWorker = (cStepRecord.StepType = gintWorkerStep)
        Set cStepRecord = Nothing
        Exit Function
    End If

    If Not StepForm Is Nothing Then
        IsWorker = (StepForm.lblStepType.Caption =
Str(gintWorkerStep))
        Exit Function
    End If

    ' Not a single object was passed in! - raise an error
    On Error GoTo 0
    Err.Raise vbObjectError + errObjectMandatory, _
        "Step.IsWorker", _
        LoadResString(errObjectMandatory)

End Function

Public Function GetStepNodeText(ByVal cStepNode As cStep) As
String

    On Error GoTo GetStepNodeTextErr

    ' Returns the string that will be displayed as the text
    ' in the tree view node to the user
    If StringEmpty(cStepNode.StepLabel) Then

        If StringEmpty(cStepNode.StepTextFile) Then

            If StringEmpty(cStepNode.StepText) Then
                ' This should never happen
                On Error GoTo 0
                Err.Raise vbObjectError + errStepLabelTextAndFileNull, _
                    gstrSource, _

```

```

        LoadResString(errStepLabelTextAndFileNull)
    Else
        GetStepNodeText = cStepNode.StepText
    End If
Else
    GetStepNodeText = cStepNode.StepTextFile
End If
Else
    GetStepNodeText = cStepNode.StepLabel
End If

Exit Function

GetStepNodeTextErr:
' Log the error code raised by Visual Basic
Call LogErrors(Errors)
On Error GoTo 0
Err.Raise vbObjectError + errGetStepNodeTextFailed, _
    gstrSource, _
    LoadResString(errGetStepNodeTextFailed)

End Function

Public Function LoadRecordsetInStepsArray(rstSteps As Recordset, _
    cStepCol As cArrSteps) As Boolean

    Dim cNewStep As cStep
    Dim cNewGlobal As cGlobalStep
    Dim cNewManager As cManager
    Dim cNewWorker As cWorker

    On Error GoTo LoadRecordsetInStepsArrayErr

    If rstSteps.RecordCount = 0 Then
        Exit Function
    End If

    rstSteps.MoveFirst
    While Not rstSteps.EOF
        ' For fields that should not be null, a procedure is first
        ' called to raise an error if the field is null

        Set cNewStep = New cStep

        cNewStep.StepType = TypeOfStep(StepRecord:=rstSteps)

        If cNewStep.StepType = gintGlobalStep Then
            Set cNewGlobal = New cGlobalStep
            Set cNewStep = cNewGlobal
        ElseIf cNewStep.StepType = gintManagerStep Then
            Set cNewManager = New cManager
            Set cNewStep = cNewManager
        Else
            Set cNewWorker = New cWorker
            Set cNewStep = cNewWorker
        End If

        ' Initialize the global flag first, since subsequent
        ' validations might depend on whether the step is global
        cNewStep.GlobalFlag = CBool(ErrorOnNullField(rstSteps,
"global_flag"))

        ' Initialize step values
        cNewStep.StepId = CLng(ErrorOnNullField(rstSteps, "step_id"))
        cNewStep.VersionNo = CStr(ErrorOnNullField(rstSteps,
"version_no"))

        cNewStep.StepLabel = CheckForNullField(rstSteps, "step_label")
        cNewStep.StepTextFile = CheckForNullField(rstSteps,
"step_file_name")

```

```

        cNewStep.StepText = CheckForNullField(rstSteps, "step_text")
        cNewStep.StartDir = CheckForNullField(rstSteps,
"start_directory")

        cNewStep.WorkspaceId = CLng(ErrorOnNullField(rstSteps,
FLD_ID_WORKSPACE))
        cNewStep.ParentStepId = CLng(ErrorOnNullField(rstSteps,
"parent_step_id"))
        cNewStep.ParentVersionNo = CStr(ErrorOnNullField(rstSteps,
"parent_version_no"))

        cNewStep.SequenceNo = CInt(ErrorOnNullField(rstSteps,
"sequence_no"))
        cNewStep.StepLevel = CInt(ErrorOnNullField(rstSteps,
"step_level"))
        cNewStep.EnabledFlag = CBool(ErrorOnNullField(rstSteps,
"enabled_flag"))

        ' Initialize the execution details for the step
        cNewStep.DegreeParallelism = CheckForNullField(rstSteps,
"degree_parallelism")
        cNewStep.ExecutionMechanism =
CInt(ErrorOnNullField(rstSteps, "execution_mechanism"))
        cNewStep.FailureDetails = CheckForNullField(rstSteps,
"failure_details")
        cNewStep.ContinuationCriteria = CInt(ErrorOnNullField(rstSteps,
"continuation_criteria"))

        ' Initialize the output file locations for the step
        cNewStep.OutputFile = CheckForNullField(rstSteps,
"output_file_name")
        ' cNewStep.LogFile = CheckForNullField(rstSteps,
"log_file_name")
        cNewStep.ErrorFile = CheckForNullField(rstSteps,
"error_file_name")

        ' Initialize the iterator name for the step, if any
        cNewStep.IteratorName = CheckForNullField(rstSteps,
"iterator_name")

        ' Add this record to the array of steps
        cStepCol.Load cNewStep

        Set cNewStep = Nothing
        rstSteps.MoveNext
    Wend

Exit Function

LoadRecordsetInStepsArrayErr:

LogErrors Errors
gstrSource = mstrModuleName & "LoadRecordsetInStepsArray"
On Error GoTo 0
Err.Raise vbObjectError + errLoadRsInArrayFailed, gstrSource, _
    LoadResString(errLoadRsInArrayFailed)

```

End Function

TimerSM.bas

```

Attribute VB_Name = "TimerSM"
' FILE:    TimerSM.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  This module contains wrapper functions for Timer APIs.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)

```

Option Explicit

```
Private Declare Function SetTimer Lib "user32" (ByVal hWnd As Long, _
    ByVal nIDEvent As Long, ByVal uElapsed As Long, ByVal lpTimerFunc As Long) _
    As Long
Private Declare Function KillTimer Lib "user32" (ByVal hWnd As Long, _
    ByVal nIDEvent As Long) As Long
Private Declare Sub CopyMemory Lib "kernel32" Alias "RtlMoveMemory" ( _
    pDest As Any, pSource As Any, ByVal ByteLen As Long)

Public gcTimerObjects As Collection

Private Sub TimerProc(ByVal lHwnd As Long, ByVal lMsg As Long, _
    ByVal lTimerID As Long, ByVal lTime As Long)

    Dim nPtr As Long
    Dim oTimerObject As cTimerSM

    'Create a Timer object from the pointer
    nPtr = gcTimerObjects.Item(Str$(lTimerID))
    CopyMemory oTimerObject, nPtr, 4
    'Call a method which will fire the Timer event
    oTimerObject.Tick
    'Get rid of the Timer object so that VB will not try to release it
    CopyMemory oTimerObject, 0&, 4
End Sub

Public Function StartTimer(lInterval As Long) As Long
    StartTimer = SetTimer(0, 0, lInterval, AddressOf TimerProc)
End Function

Public Sub StopTimer(lTimerID As Long)
    KillTimer 0, lTimerID
End Sub

Public Sub SetInterval(lInterval As Long, lTimerID As Long)
    SetTimer 0, lTimerID, lInterval, AddressOf TimerProc
End Sub
```

ToolsCommon.bas

```
Attribute VB_Name = "ToolsCommon"
' FILE: ToolsCommon.bas
' Microsoft TPC-H Kit Ver. 1.00
' Copyright Microsoft, 1999
' All Rights Reserved
'
' PURPOSE: Contains functions to remove run history and initialize
' table creation scripts
' Contact: Reshma Tharamal (reshmat@microsoft.com)
```

Option Explicit

Public sCreateTables() As String

Public Const gsExtSeparator As String = "."

Public Sub DeleteRunHistory(dbFile As DAO.Database)
 ' Delete all run history records from the database, viz. the records in
 ' run_header, run_step_details and run_parameters

Dim sDelete As String

On Error GoTo DeleteRunHistoryErr

sDelete = "delete from run_header "
dbFile.Execute sDelete, dbFailOnError

sDelete = "delete from run_step_details "
dbFile.Execute sDelete, dbFailOnError

sDelete = "delete from run_parameters "
dbFile.Execute sDelete, dbFailOnError

sDelete = "update att_identifiers " & _
 " set run_id = " & CStr(glMinId)
dbFile.Execute sDelete, dbFailOnError

Exit Sub

DeleteRunHistoryErr:
 LogErrors Errors
 Err.Raise vbObjectError + errDeleteDBRecordFailed,
 "DeleteRunHistory", _
 LoadResString(errDeleteDBRecordFailed)

End Sub

Public Function CreateConnectionsTableScript() As String
 ' Returns the table creation script for the workspace_connections table

Call InitCreateSQLArray
CreateConnectionsTableScript = sCreateTables(10)
ReDim sCreateTables(0)

End Function

Public Function CreateConnectionDtlsTableScript() As String
 ' Returns the table creation script for the connection_dtls table

Call InitCreateSQLArray
CreateConnectionDtlsTableScript = sCreateTables(11)
ReDim sCreateTables(0)

End Function

Public Sub InitCreateSQLArray()

ReDim sCreateTables(0 To 11)

sCreateTables(0) = "Create table att_identifiers (" & _
 "workspace_id Long, " & _
 "parameter_id Long, " & _
 "step_id Long, " & _
 "constraint_id Long, " & _
 "run_id Long, " & _
 "connection_id Long " & _
 ", " & FLD_ID_CONN_NAME & gstrBlank &
 DATA_TYPE_LONG & _
 ");"

sCreateTables(1) = "Create table att_steps (step_id Long, " & _
 "version_no Text(255), " & _
 "step_label Text(255), " & _
 "step_file_name Text(255), " & _
 "step_text Memo, " & _
 "start_directory Text(255), " & _
 "workspace_id Long, " & _
 "parent_step_id Long, " & _
 "parent_version_no Text(255), " & _
 "step_level Long, " & _
 "sequence_no Integer, " & _
 "enabled_flag Bit, " & _
 "degree_parallelism Text(255), " & _

```

"execution_mechanism    Text(50), " & _
"failure_details        Text(255), " & _
"continuation_criteria  Text(50), " & _
"global_flag            Long, " & _
"archived_flag          Bit, " & _
"output_file_name       Text(255), " & _
"error_file_name        Text(255), " & _
"iterator_name          Text(255), " & _
"CONSTRAINT pk_steps PRIMARY KEY (step_id, version_no)
" & _
");"

'      "log_file_name      Text(255), " & _

sCreateTables(2) = "Create table att_workspaces (" & _
"workspace_id          Long, " & _
"workspace_name        Text(255), " & _
"archived_flag         Bit, " & _
"CONSTRAINT pk_workspaces PRIMARY KEY (workspace_id)
" & _
");"

sCreateTables(3) = "Create table iterator_values (" & _
"step_id              Long, " & _
"version_no           Text(255), " & _
"type                 Integer, " & _
"iterator_value       Text(255), " & _
"sequence_no          Integer " & _
");"

sCreateTables(4) = "Create table run_header (" & _
"run_id              Long, " & _
"workspace_id        Long, " & _
"start_time          Currency, " & _
"end_time            Currency, " & _
"CONSTRAINT pk_run_header PRIMARY KEY (run_id) " & _
");"

sCreateTables(5) = "Create table run_parameters (" & _
"run_id              Long, " & _
"parameter_name      Text(255), " & _
"parameter_value     Text(255) " & _
");"

sCreateTables(6) = "Create table run_step_details (" & _
"run_id              Long, " & _
"step_id             Long, " & _
"version_no          Text(255), " & _
"instance_id         Long, " & _
"parent_instance_id  Long, " & _
"command             Memo, " & _
"iterator_value      Text(255), " & _
"start_time          Currency, " & _
"end_time            Currency, " & _
"elapsed_time        Long " & _
");"

sCreateTables(7) = "Create table step_constraints (" & _
"constraint_id        Long, " & _
"step_id              Long, " & _
"version_no           Text(255), " & _
"constraint_type       Integer, " & _
"global_step_id       Long, " & _
"global_version_no    Text(255), " & _
"sequence_no          Integer " & _
");"

sCreateTables(8) = "Create table workspace_parameters (" & _
"workspace_id         Long, " & _
"parameter_id         Long, " & _

```

```

"parameter_name      Text(255), " & _
"parameter_value     Text(255), " & _
"description         Text(255), " & _
"parameter_type      Integer, " & _
"CONSTRAINT pk_parameters PRIMARY KEY (parameter_id) "
& _
");"

sCreateTables(9) = "Create table db_details (" & _
"db_version          Text(50) " & _
");"

sCreateTables(10) = "Create table " &
TBL_CONNECTION_STRINGS & " (" & _
"workspace_id        Long, " & _
"connection_id       Long, " & _
"connection_name     Text(255), " & _
"connection_value    Text(255), " & _
"description         Text(255), " & _
"no_count_display    Bit, " & _
"no_execute          Bit, " & _
"parse_query_only    Bit, " & _
"ANSI_quoted_identifiers Bit, " & _
"ANSI_nulls          Bit, " & _
"show_query_plan     Bit, " & _
"show_stats_time     Bit, " & _
"show_stats_io       Bit, " & _
"parse_odbc_msg_prefixes Bit, " & _
"row_count           long, " & _
"tsql_batch_separator Text(255), " & _
"query_time_out      long, " & _
"server_language     Text(255), " & _
"character_translation Bit, " & _
"regional_settings   Bit, " & _
"CONSTRAINT pk_connections PRIMARY KEY
(connection_id) " & _
");"

```

```

' This table has been added in order to satisfy the TPC-H requirement
that
' all the queries in a stream need to be executed on a single connection.
' Specify a connection for each odbc step. If the connection is of type,
' static, it should be kept open till the step execution is complete.
sCreateTables(11) = "Create table " & TBL_CONNECTION_DTLS &
" (" & _
"FLD_ID_WORKSPACE & gstrBlank & DATA_TYPE_LONG &
", " & _
"FLD_ID_CONN_NAME & gstrBlank & DATA_TYPE_LONG &
", " & _
"FLD_CONN_DTL_CONNECTION_NAME & gstrBlank &
DATA_TYPE_TEXT255 & ", " & _
"FLD_CONN_DTL_CONNECTION_STRING & gstrBlank &
DATA_TYPE_TEXT255 & ", " & _
"FLD_CONN_DTL_CONNECTION_TYPE & gstrBlank &
DATA_TYPE_INTEGER & ", " & _
"CONSTRAINT pk_connection_name PRIMARY KEY (" &
FLD_ID_CONN_NAME & ") " & _
");"

```

End Sub

WindowsApiCommon.bas

```

Attribute VB_Name = "WindowsApiCommon"
' FILE:    WindowsApiCommon.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'

```

```
' PURPOSE: This module contains functions that are wrappers around
the
' Windows API and are used by both StepMaster and
SMRunOnly.
' Contact: Reshma Tharamal (reshmat@microsoft.com)
'
```

Option Explicit

```
' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "WindowsApiCommon."
```

Public Type PROCESS_INFORMATION

```
hProcess As Long
hThread As Long
dwProcessID As Long
dwThreadId As Long
End Type
```

```
' Used by GetShortName to return the short file name for a given file
Private Declare Function GetShortPathName Lib "kernel32" ( _
Alias "GetShortPathNameA" (ByVal lpszLongPath As String, _
ByVal lpszShortPath As String, ByVal cchBuffer As Long) As
Long
```

```
Public Declare Function GetExitCodeProcess Lib "kernel32" ( _
ByVal hProcess As Long, lpExitCode As Long) As Long
Public Declare Function TerminateProcess Lib "kernel32" ( _
hProcess As Long, uExitCode As Long) As Long
Public Declare Function CloseHandle Lib "kernel32" ( _
ByVal hObject As Long) As Long
```

```
Public Const NORMAL_PRIORITY_CLASS As Long = &H20&
Public Const INFINITE As Long = -1&
```

```
Public Const STATUS_WAIT_0 As Long = &H0
Public Const STATUS_ABANDONED_WAIT_0 As Long = &H80
Public Const STATUS_USER_APC As Long = &HC0
Public Const STATUS_TIMEOUT As Long = &H102
Public Const STATUS_PENDING As Long = &H103
```

```
Public Const WAIT_FAILED As Long = &HFFFFFFF
Public Const WAIT_OBJECT_0 As Long = STATUS_WAIT_0
Public Const WAIT_TIMEOUT As Long =
STATUS_TIMEOUT
```

```
Public Const WAIT_ABANDONED As Long =
STATUS_ABANDONED_WAIT_0
Public Const WAIT_ABANDONED_0 As Long =
STATUS_ABANDONED_WAIT_0
```

```
Public Const WAIT_IO_COMPLETION As Long =
STATUS_USER_APC
Public Const STILL_ACTIVE As Long =
STATUS_PENDING
```

```
Public Const PROCESS_QUERY_INFORMATION As Long =
&H400
Public Const STANDARD_RIGHTS_REQUIRED As Long =
&HF0000
```

```
'-----
'Declarations for shelling:
```

Public Type STARTUPINFO

```
cb As Long
lpReserved As String
lpDesktop As String
lpTitle As String
dwX As Long
```

```
dwY As Long
dwXSize As Long
dwYSize As Long
dwXCountChars As Long
dwYCountChars As Long
dwFillAttribute As Long
dwFlags As Long
wShowWindow As Integer
cbReserved2 As Integer
lpReserved2 As Long
hStdInput As Long
hStdOutput As Long
hStdError As Long
End Type
```

```
Public Declare Function WaitForSingleObject Lib "kernel32" ( _
ByVal hProcess As Long, ByVal dwMilliseconds As Long) As Long
```

```
Public Declare Function InputIdle Lib "user32" Alias
"WaitForInputIdle" ( _
ByVal hProcess As Long, ByVal dwMilliseconds As Long) As Long
```

```
Public Declare Function CreateProcessA Lib "kernel32" ( _
ByVal lpApplicationName As Long, ByVal lpCommandLine As
String, _
ByVal lpProcessAttributes As Long, ByVal lpThreadAttributes As
Long, _
ByVal bInheritHandles As Long, ByVal dwCreationFlags As Long, _
ByVal lpEnvironment As Long, ByVal lpCurrentDirectory As Long,
_
lpStartupInfo As STARTUPINFO, lpProcessInformation As _
PROCESS_INFORMATION) As Long
```

```
Public Declare Function GetLastError Lib "kernel32" () As Long
```

Private Type OPENFILENAME

```
lStructSize As Long
hwndOwner As Long
hInstance As Long
lpstrFilter As String
lpstrCustomFilter As String
nMaxCustFilter As Long
nFilterIndex As Long
lpstrFile As String
nMaxFile As Long
lpstrFileName As String
nMaxFileName As Long
lpstrInitialDir As String
lpstrTitle As String
Flags As Long
nFileOffset As Integer
nFileExtension As Integer
lpstrDefExt As String
lCustData As Long
lpfnHook As Long
lpTemplateName As Long
End Type
```

```
Private Declare Function GetOpenFileName Lib "COMDLG32" _
Alias "GetOpenFileNameA" (file As OPENFILENAME) As Long
```

```
Private Declare Function lstrlen Lib "kernel32" (lpsz As String) As
Long
```

Public Const MAX_PATH = 255

```
' Used when creating a process
Public Const SW_SHOWMINNOACTIVE = 7
Public Const STARTF_USESHOWWINDOW = &H1
```

```
Public Const MB_YESNOCANCEL = &H3&
Public Const MB_ABORTRETRYIGNORE = &H2&
Public Const MB_OK = &H0&
```

```
Public Const MB_APPLMODAL = &H0&
```

```
Public Const MB_ICONQUESTION = &H20&
Public Const MB_ICONEXCLAMATION = &H30&
```

```
Public Const IDABORT = 3
Public Const IDRETRY = 4
Public Const IDIGNORE = 5
Public Const IDYES = 6
Public Const IDNO = 7
Public Const IDCANCEL = 2
```

```
Private Declare Function MessageBox Lib "user32" Alias
"MessageBoxA" ( _
    ByVal hWnd As Long, ByVal lpText As String, _
    ByVal lpCaption As String, ByVal wType As Long) As Long
```

```
Private Type SYSTEMTIME
    wYear As Integer
    wMonth As Integer
    wDayOfWeek As Integer
    wDay As Integer
    wHour As Integer
    wMinute As Integer
    wSecond As Integer
    wMilliseconds As Integer
End Type
```

```
Private Declare Function Get64BitTime Lib "smtime.dll" ( _
    ByVal lpInitTime As Any) As Currency
```

```
Public Function ShowMessageBox(hWnd As Long, strText As String, _
    strTitle As String, wType As Integer) As Long
    ' Using the Windows MessageBox Api since the VB MsgBox function
    suppresses
    ' all events
    ShowMessageBox = MessageBox(hWnd, ByVal strText, ByVal
    strTitle, wType)

    If ShowMessageBox = 0 Then
        LogSystemError
        Err.Raise vbObjectError + errConfirmFailed, App.EXEName, _
        LoadResString(errConfirmFailed)
    End If
End Function
```

```
Public Function ShowFileDialog(ByVal strFilter As String, _
    ByVal strDialogTitle As String, ByVal lngFlags As Long, _
    Optional ByVal strOldFile As String = gstrEmptyString) As String
    ' Returns the file name selected by the user
    Dim strInitDir As String
    Dim intPos As Integer
    Dim opfile As OPENFILENAME
    Dim sFile As String

    On Error GoTo ShowFileDialogErr

    If Not StringEmpty(strOldFile) Then
        intPos = InstrR(strOldFile, gstrFileSeparator)
        If intPos > 0 Then
            strInitDir = Left$(strOldFile, intPos - 1)
        End If
    End If

    With opfile
        .StructSize = Len(opfile)
```

```
.Flags = lngFlags
.lpstrInitialDir = strInitDir
.lpstrTitle = strDialogTitle
.lpstrFilter = MakeWindowsFilter(strFilter)
sFile = strOldFile & String$(MAX_PATH - Len(strOldFile), 0)
.lpstrFile = sFile
.nMaxFile = MAX_PATH
End With
```

```
If GetOpenFileName(opfile) Then
    ShowFileDialog = Left$(opfile.lpstrFile,
InStr(opfile.lpstrFile, vbNullChar) - 1)
Else
    ShowFileDialog = strOldFile
End If
```

```
Exit Function
```

```
ShowFileDialogErr:
    Call LogErrors(Errors)
    ' Reset the selection to the passed in file, if any
    ShowFileDialog = strOldFile
```

```
End Function
```

```
Private Function MakeWindowsFilter(sFilter As String) As String
```

```
    Dim s As String, ch As String, iTemp As Integer
```

```
    On Error GoTo MakeWindowsFilterErr
```

```
    ' To make Windows-style filter, replace | and : with nulls
    For iTemp = 1 To Len(sFilter)
        ch = Mid$(sFilter, iTemp, 1)
        If ch = "|" Then
            s = s & vbNullChar
        Else
            s = s & ch
        End If
    Next iTemp
```

```
    ' Put double null at end
    s = s & vbNullChar & vbNullChar
    MakeWindowsFilter = s
```

```
Exit Function
```

```
MakeWindowsFilterErr:
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "MakeWindowsFilter"
    On Error GoTo 0
    Err.Raise vbObjectError + errApiFailed, gstrSource, _
        LoadResString(errApiFailed)
```

```
End Function
```

```
Public Function GetShortName(ByVal sLongFileName As String) As
String
```

```
    ' Returns the short name for the passed in file - will only work
    ' if the passed in path/file exists
```

```
    Dim iRetVal As Long, sShortPathName As String, iLen As Integer
    Dim sLongFile As String
    Dim sDir As String
    Dim sFile As String
    Dim intPos As Integer
```

```
    On Error GoTo GetShortNameErr
```

```

sFile = gstrEmptyString
sLongFile = MakePathValid(sLongFileName)
If StringEmpty(Dir$(sLongFile, vbNormal + vbDirectory)) Then
    ' The passed in path is a file that does not exist - since
    ' the GetShortPathName api does not work on non-existent files
    ' on Win2K, use the directory as an argument to the api and
    ' then append the file
    intPos = InstrR(sLongFile, gstrFileSeparator)
    sDir = Mid$(sLongFile, 1, intPos - 1)
    sFile = Right(sLongFile, Len(sLongFile) - intPos + 1)
    sLongFile = sDir
End If

' Set up buffer area for API function call return
sShortPathName = Space(MAX_PATH)
iLen = Len(sShortPathName)

' Call the function
lRetVal = GetShortPathName(sLongFile, sShortPathName, iLen)
If lRetVal = 0 Then
    Call LogSystemError
End If

GetShortName = IIf(lRetVal = 0, sLongFile, Left(sShortPathName,
lRetVal))
If Not StringEmpty(sFile) Then
    GetShortName = GetShortName & sFile
End If

Exit Function

GetShortNameErr:
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "GetShortName"
    On Error GoTo 0
    Err.Raise vbObjectError + errApiFailed, gstrSource, _
        LoadResString(errApiFailed)

End Function
Public Function Determine64BitTime() As Currency

    Determine64BitTime = Get64BitTime(ByVal 0&)

End Function

```

WorkspaceCommon.bas

```

Attribute VB_Name = "WorkspaceCommon"
' FILE:    WorkspaceCommon.bas
'          Microsoft TPC-H Kit Ver. 1.00
'          Copyright Microsoft, 1999
'          All Rights Reserved
'
' PURPOSE:  Contains functionality common across StepMaster and
'           SMRunOnly, pertaining to workspaces
'           Specifically, functions to read workspace records from
'           the database and so on.
' Contact:  Reshma Tharamal (reshmat@microsoft.com)
'
Option Explicit

' Used to indicate the source module name when errors
' are raised by this module
Private Const mstrModuleName As String = "WorkspaceCommon."

Public Function GetWorkspaceDetails( _
    Optional ByVal WorkspaceId As Long, _
    Optional WorkspaceName As String = gstrEmptyString _
) As Variant

```

```

) As Variant
' Depending on the passed in parameter, it returns
' either the workspace name or the workspace identifier
' in a variant. The calling function must convert the
' return value to the appropriate type

```

```

Dim rstWorkspace As Recordset
Dim qyWsp As DAO.QueryDef
Dim strSql As String
Dim cTempStr As cStringSM

```

```

On Error GoTo GetWorkspaceDetailsErr
gstrSource = mstrModuleName & "GetWorkspaceDetails"

```

```

If WorkspaceId = 0 And _
    WorkspaceName = gstrEmptyString Then
    On Error GoTo 0
    Err.Raise vbObjectError + errMandatoryParameterMissing, _
        gstrSource, _
        LoadResString(errMandatoryParameterMissing)
End If

```

```

Set cTempStr = New cStringSM

```

```

If WorkspaceId = 0 Then
    strSql = " Select workspace_id from att_workspaces " & _
        " where workspace_name = [w_name] "
    Set qyWsp = dbsAttTool.CreateQueryDef(gstrEmptyString, strSql)
    qyWsp.Parameters("w_name").Value = WorkspaceName
Else
    strSql = " Select workspace_name from att_workspaces " & _
        " where workspace_id = [w_id] "
    Set qyWsp = dbsAttTool.CreateQueryDef(gstrEmptyString, strSql)
    qyWsp.Parameters("w_id").Value = WorkspaceId
End If

```

```

Set cTempStr = Nothing

```

```

Set rstWorkspace = qyWsp.OpenRecordset(dbOpenForwardOnly)

```

```

If rstWorkspace.RecordCount <> 0 Then
    GetWorkspaceDetails = rstWorkspace.Fields(0)
Else
    rstWorkspace.Close
    qyWsp.Close
    On Error GoTo 0
    Err.Raise vbObjectError + errInvalidWorkspaceData, _
        gstrSource, _
        LoadResString(errInvalidWorkspaceData)
End If

```

```

rstWorkspace.Close
qyWsp.Close
Exit Function

```

```

GetWorkspaceDetailsErr:
    Call LogErrors(Errors)
    gstrSource = mstrModuleName & "GetWorkspaceDetails"
    On Error GoTo 0
    Err.Raise vbObjectError + errGetWorkspaceDetailsFailed, _
        gstrSource, _
        LoadResString(errGetWorkspaceDetailsFailed)

```

```

End Function

```

```

Public Sub ReadStepsInWorkspace(rstStepsInWorkSpace As Recordset,
    _
    qySteps As DAO.QueryDef, _
    Optional lngWorkspaceId As Long = glInvalidId, _
    Optional dbLoad As DAO.Database = Nothing, _
)

```

```

Optional ByVal bSelectArchivedRecords As Boolean = False)

' This function will populate the passed in recordset with
' all the steps for a given workspace (if one is passed in, else all
workspaces)

Dim strSql As String

On Error GoTo ReadStepsInWorkspaceErr

' Create a recordset object to retrieve all steps for
' the given workspace
strSql = "Select step_id, step_label, step_file_name, step_text, " & _
" start_directory, version_no, workspace_id, " & _
" parent_step_id, parent_version_no, " & _
" sequence_no, step_level, " & _
" enabled_flag, degree_parallelism, " & _
" execution_mechanism, " & _
" failure_details, continuation_criteria, " & _
" global_flag, archived_flag, " & _
" output_file_name, " & _
" error_file_name, iterator_name " & _
" from att_steps a " & _
" where "

' log_file_name,

If lngWorkspaceId <> glInvalidId Then
    strSql = strSql & " workspace_id = [w_id] AND "
End If

If Not bSelectArchivedRecords Then
    strSql = strSql & " archived_flag = [archived] AND "
End If

' Find the highest X-component of the version number
strSql = strSql & " cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) = " & _
" ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
" from att_steps AS d " & _
" WHERE a.step_id = d.step_id ) "

' Find the highest Y-component of the version number for the highest
X-component
strSql = strSql & " AND cint( mid( version_no, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) = " & _
" ( select max( cint( mid( version_no, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) + 1 ) ) ) " & _
" from att_steps AS b " & _
" Where a.step_id = b.step_id " & _
" AND cint( mid( version_no, 1, instr( version_no, " & gstrDQ &
gstrVerSeparator & gstrDQ & " ) - 1 ) ) = " & _
" ( select max( cint( mid( version_no, 1, instr( version_no, " &
gstrDQ & gstrVerSeparator & gstrDQ & " ) - 1 ) ) ) " & _
" from att_steps AS c " & _
" WHERE a.step_id = c.step_id ) ) "

' Append the order clause as follows
' First, separate all global/non-global steps
' Order the worker and manager steps by step_level to
' ensure that the parent steps are populated before
' any sub-steps within it
' Further ordering by parent_step_id and sequence_no
' ensures that all the children within a parent are
' selected in the necessary order
strSql = strSql & " order by global_flag, step_level, " & _
" parent_step_id, sequence_no "

If dbLoad Is Nothing Then Set dbLoad = dbsAttTool

```

```

' Create a temporary Querydef object
Set qySteps = dbLoad.CreateQueryDef(gstrEmptyString, strSql)

' Initialize the parameter values
If lngWorkspaceId <> glInvalidId Then
    qySteps.Parameters("w_id").Value = lngWorkspaceId
End If

If Not bSelectArchivedRecords Then
    qySteps.Parameters("archived").Value = False
End If

Set rstStepsInWorkSpace =
qySteps.OpenRecordset(dbOpenSnapshot)

Exit Sub

ReadStepsInWorkspaceErr:

LogErrors Errors
gstrSource = mstrModuleName & "ReadStepsInWorkspace"
On Error GoTo 0
Err.Raise vbObjectError + errReadWorkspaceDataFailed, _
    gstrSource, _
    LoadResString(errReadWorkspaceDataFailed)

End Sub
Public Sub ReadWorkspaces(dbLoad As Database, rstWsp As
Recordset, _
    qyWsp As DAO.QueryDef, _
    Optional ByVal bSelectArchivedRecords As Boolean = False)

' This function will populate the passed in recordset with all
workspace records

Dim strSql As String

On Error GoTo ReadWorkspacesErr

' Create a recordset object containing all the workspaces
' (that haven't been archived) in the database
strSql = " Select workspace_id, workspace_name, archived_flag " &
_
" from att_workspaces "

If Not bSelectArchivedRecords Then
    strSql = strSql & " where archived_flag = [archived]"
End If
strSql = strSql & " order by workspace_name"

Set qyWsp = dbLoad.CreateQueryDef(gstrEmptyString, strSql)
If Not bSelectArchivedRecords Then
    qyWsp.Parameters("archived").Value = False
End If

Set rstWsp = qyWsp.OpenRecordset(dbOpenForwardOnly)

Exit Sub

ReadWorkspacesErr:

LogErrors Errors
gstrSource = mstrModuleName & "ReadWorkspaces"
On Error GoTo 0
Err.Raise vbObjectError + errReadWorkspaceDataFailed, _
    gstrSource, _
    LoadResString(errReadWorkspaceDataFailed)

End Sub

```

```

Public Sub ShowWorkspacesInDb(dbLoad As Database)

    Dim recWorkspaces As Recordset
    Dim qryAllWsp As QueryDef

    On Error GoTo ShowWorkspacesInDbErr

    ' Set the mousepointer to indicate Busy
    Call ShowBusy

    Load frmWorkspaceOpen

    Call ReadWorkspaces(dbLoad, recWorkspaces, qryAllWsp)

    frmWorkspaceOpen.lstWorkspaces.Clear

    ' Load all the workspaces into the listbox
    If recWorkspaces.RecordCount <> 0 Then
        Do
            ' Add the workspace name to the list and store
            ' the corresponding workspace id as the ItemData
            ' property of the item.
            ' The workspace id will be used for all further
            ' processing of the workspace
            frmWorkspaceOpen.lstWorkspaces.AddItem
            recWorkspaces![workspace_name]

        frmWorkspaceOpen.lstWorkspaces.ItemData(frmWorkspaceOpen.lstW
orkspaces.NewIndex) = _
            recWorkspaces![workspace_id]
            recWorkspaces.MoveNext

        Loop Until recWorkspaces.EOF
    End If
    recWorkspaces.Close
    qryAllWsp.Close

    ' Reset the mousepointer
    ShowFree

    #If RUN_ONLY Then
        frmWorkspaceOpen.Show vbModal
    #Else
        frmWorkspaceOpen.Show vbModal, frmMain
    #End If

    Exit Sub

ShowWorkspacesInDbErr:
    LogErrors Errors
    Call ShowFree
    Err.Raise vbObjectError + errProgramError, mstrModuleName &
"ShowWorkspacesInDb", _
        LoadResString(errProgramError)

End Sub
Private Sub ReadWorkspaceParameters lngWorkspaceId As Long, _
    rstWorkSpaceParameters As Recordset, _
    qryWspParams As DAO.QueryDef)

    ' Will populate the recordset with all the parameters for
    ' a given workspace

    Dim strSql As String

    On Error GoTo ReadWorkspaceParametersErr

    strSql = "Select parameter_id, parameter_name, " & _
        " parameter_value, workspace_id, parameter_type, description "
    & _

```

```

        " from workspace_parameters " & _
        " where workspace_id = [w_id] " & _
        " order by parameter_name, parameter_value "

    ' Create a temporary Querydef object and initialize
    ' it's parameter values
    Set qryWspParams = dbsAttTool.CreateQueryDef(gstrEmptyString,
strSql)
    qryWspParams.Parameters("w_id").Value = lngWorkspaceId

    Set rstWorkSpaceParameters =
qryWspParams.OpenRecordset(dbOpenSnapshot)

    Exit Sub

ReadWorkspaceParametersErr:

    LogErrors Errors
    gstrSource = mstrModuleName & "ReadWorkspaceParameters"
    On Error GoTo 0
    Err.Raise vbObjectError + errReadWorkspaceDataFailed, _
        gstrSource, _
        LoadResString(errReadWorkspaceDataFailed)

End Sub
Private Sub ReadConnections lngWorkspaceId As Long, rstConns As
Recordset, _
    qryConns As DAO.QueryDef)

    ' Will populate the recordset with all the parameters for
    ' a given workspace

    Dim strSql As String

    On Error GoTo ReadWorkspaceParametersErr

    strSql = "Select connection_id, " & _
        " connection_name, connection_value, workspace_id,
description, " & _
        " no_count_display, no_execute, parse_query_only,
ANSI_quoted_identifiers, " & _
        " ANSI_nulls, show_query_plan, show_stats_time,
show_stats_io, " & _
        " parse_odbc_msg_prefixes, row_count, tsq_batch_separator,
query_time_out, " & _
        " server_language, character_translation, regional_settings " & _
        " from workspace_connections " & _
        " where workspace_id = [w_id] " & _
        " order by connection_name, connection_value "

    ' Create a temporary Querydef object and initialize
    ' it's parameter values
    Set qryConns = dbsAttTool.CreateQueryDef(gstrEmptyString, strSql)
    qryConns.Parameters("w_id").Value = lngWorkspaceId

    Set rstConns = qryConns.OpenRecordset(dbOpenSnapshot)

    Exit Sub

ReadWorkspaceParametersErr:

    LogErrors Errors
    On Error GoTo 0
    Err.Raise vbObjectError + errReadWorkspaceDataFailed, _
        mstrModuleName & "ReadConnections",
        LoadResString(errReadWorkspaceDataFailed)

End Sub
Private Sub ReadConnectionDtls lngWorkspaceId As Long, rstConns
As Recordset, _

```

```

qyConns As DAO.QueryDef)

' Will populate the recordset with all the connection_dtls records for
' a given workspace

Dim strSql As String

On Error GoTo ReadWorkspaceParametersErr

strSql = "Select " & FLD_ID_CONN_NAME & ", " & _
    FLD_CONN_DTL_CONNECTION_NAME & ", " & _
    FLD_CONN_DTL_CONNECTION_STRING & ", " & _
    FLD_ID_WORKSPACE & ", " & _
    FLD_CONN_DTL_CONNECTION_TYPE & _
    " from " & TBL_CONNECTION_DTLS & _
    " where " & FLD_ID_WORKSPACE & " = [w_id] " & _
    " order by " & FLD_CONN_DTL_CONNECTION_NAME

' Create a temporary Querydef object and initialize
' it's parameter values
Set qyConns = dbsAttTool.CreateQueryDef(gstrEmptyString, strSql)
qyConns.Parameters("w_id").Value = lngWorkspaceId

Set rstConns = qyConns.OpenRecordset(dbOpenSnapshot)

Exit Sub

ReadWorkspaceParametersErr:

LogErrors Errors
On Error GoTo 0
Err.Raise vbObjectError + errReadWorkspaceDataFailed, _
    mstrModuleName & "ReadConnectionDtls",
LoadResString(errReadWorkspaceDataFailed)

End Sub

Public Sub ReadWorkspaceData(lngWorkspaceId As Long, _
    cStepsCol As cArrSteps, _
    cParamsCol As cArrParameters, _
    cConsCol As cArrConstraints, _
    cConns As cConnections, _
    cConnDetails As cConnDtls, _
    rstStepsInWsp As Recordset, _
    qyStepsInWsp As DAO.QueryDef, _
    rstParamsInWsp As Recordset, _
    qyParamsInWsp As DAO.QueryDef, _
    rstConns As Recordset, _
    qyConns As DAO.QueryDef, _
    rstConnDtls As Recordset, _
    qyConnDtls As DAO.QueryDef)
' Loads the passed in structures with all the data for
' the workspace. It also initializes the recordsets
' with the step and parameter records for the workspace.

On Error GoTo ReadWorkspaceDataErr

ShowBusy

Call ReadStepsInWorkspace(rstStepsInWsp, qyStepsInWsp,
lngWorkspaceId)

' Load all the steps in the array
LoadRecordsetInStepsArray rstStepsInWsp, cStepsCol

' Initialize the steps with all the iterator
' records for each step
Call LoadIteratorsForWsp(cStepsCol, lngWorkspaceId,
rstStepsInWsp)

```

```

ReadWorkspaceParameters lngWorkspaceId, rstParamsInWsp,
qyParamsInWsp

' Load all the workspace parameters in the array
LoadRecordsetInParameterArray rstParamsInWsp, cParamsCol

' Read and load connection strings
ReadConnections lngWorkspaceId, rstConns, qyConns

LoadRecordsetInConnectionArray rstConns, cConns

' Read and load connection information
ReadConnectionDtls lngWorkspaceId, rstConnDtls, qyConnDtls

LoadRSInConnDtlArray rstConnDtls, cConnDetails

' Finally, load the step constraints collection class with
' all the constraints for the steps in the workspace
cConsCol.LoadConstraints lngWorkspaceId, rstStepsInWsp

ShowFree
Exit Sub

ReadWorkspaceDataErr:
' Log the error code raised by Visual Basic
ShowFree
Call LogErrors(Errors)
On Error GoTo 0
gstrSource = mstrModuleName & "ReadWorkspaceData"
Err.Raise vbObjectError + errReadWorkspaceDataFailed, _
    gstrSource, _
    LoadResString(errReadWorkspaceDataFailed)

End Sub

```

The listings in this section implement the executedll module

Execute.cpp

```

// FILE:    Execute.cpp
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
// PURPOSE:  Implementation of CExecute.
// Contact:  Reshma Tharamal (reshmat@microsoft.com)
//
#include "stdafx.h"

#include "ExecuteDll.h"
#include "SMEExecute.h"
#include "Execute.h"

extern SQLHENV henv;

extern SM_Connection_Info    *p_Connections;
// Pointer to open connections

extern int
    iConnectionCount; // Number of
open connections
extern CRITICAL_SECTION
    hConnections; // Critical section to serialize access to
available connections

#ifdef _TPCH_AUDIT

```

```

extern FILE *pfLogFile;

Log file containing timestamps
extern CRITICAL_SECTION hLogFileWrite;
// Handle to critical section

#endif

////////////////////////////////////
// CExecute

char * g_szOdbcOps[] = {
    "SQLAllocHandle",
    "SQLDriverConnect",
    "SQLExecDirect",
    "SQLSetStmtAttr",
    "SQLCancel",
    "SQLNumResultCols",
    "SQLDescribeCol",
    "SQLColAttribute",
    "SQLFetch",
    "SQLGetData",
    "SQLRowCount",
    "SQLMoreResults",
    "SQLBindCol"
};

char * CExecError::m_szExecErrorDesc[] = {
    "Connection is already in use."
};

STDMETHODIMP CExecute::InterfaceSupportsErrorInfo(REFIID riid)
{
    static const IID* arr[] =
    {
        &IID_IExecute
    };
    for (int i=0; i < sizeof(arr) / sizeof(arr[0]); i++)
    {
        if (InlineIsEqualGUID(*arr[i],riid))
            return S_OK;
    }
    return S_FALSE;
}

STDMETHODIMP CExecute::put_OutputFile(BSTR newVal)
{
    assert(m_pOutputFile);
    m_OutputFile = newVal;

    HRESULT hr = m_pOutputFile->put_FileName(newVal);
    if FAILED(hr)
    {
        m_pOutputFile->Release();
        m_pOutputFile = NULL;
    }
    return hr;
}

//DEL STDMETHODIMP CExecute::put_LogFile(BSTR newVal)
//DEL {
//DEL     assert(m_pLogFile);
//DEL     m_pLogFile->put_FileName(newVal);
//DEL     return S_OK;
//DEL }

STDMETHODIMP CExecute::put_ErrorFile(BSTR newVal)
{
    assert(m_pErrorFile);

```

```

    m_ErrorFile = newVal;

    HRESULT hr = m_pErrorFile->put_FileName(newVal);
    if FAILED(hr)
    {
        m_pErrorFile->Release();
        m_pErrorFile = NULL;
    }
    return hr;
}

STDMETHODIMP CExecute::DoExecute(BSTR szCommand, BSTR
szExecutionDtls, ExecutionType ExecMethod, \

    BOOL bNoCount, BOOL bNoExecute, BOOL
bParseOnly, BOOL bQuotedIds, \

    BOOL bAnsiNulls, BOOL bShowQP, BOOL
bStatsTime, BOOL bStatsIO, \

    long lRowCount, long lQueryTmout, BSTR
szConnection)
{
    HANDLE hThrd;
    DWORD tid;

    _CrtSetReportFile(_CRT_WARN, _CRTDBG_FILE_STDOUT);

    m_szCommand = szCommand;
    m_szExecDtls = szExecutionDtls;

    m_ExecMthd = ExecMethod;
    if (m_ExecMthd == execODBC)
    {
        m_bNoCount = bNoCount;
        m_bNoExecute = bNoExecute;
        m_bParseOnly = bParseOnly;
        m_bQuotedIds = bQuotedIds;
        m_bAnsiNulls = bAnsiNulls;
        m_bShowQP = bShowQP;
        m_bStatsTime = bStatsTime;
        m_bStatsIO = bStatsIO;
        m_lRowCount = lRowCount;
        m_lQueryTmout = lQueryTmout;
        m_szConnection = szConnection;
    }

    if((hThrd = CreateThread( 0, 0,
(LPTHREAD_START_ROUTINE)ExecutionThread,
    this, 0, &tid)) == NULL)
        return(RaiseSystemError());

    CloseHandle(hThrd);

    return S_OK;
}

STDMETHODIMP CExecute::Abort()
{
    if (m_ExecMthd == execShell)
        return(AbortShell());
    else
        return(AbortODBC());
}

void ExecutionThread(LPVOID lpParameter)
{
    CExecute *MyExecute = (CExecute*)lpParameter;

```

```

MyExecute->m_tElapsedTime = 0;

GetLocalTime(&MyExecute->m_tStartTime);
MyExecute->PostMessage(WM_TASK_START, 0, 0);

#ifdef _TPCH_AUDIT
char          szBuffer[MAXLOGCMDBUF];
char          szFmt[MAXBUFLen];

sprintf(szFmt, "Start Step: '%%.%%ds' at '%d/%d/%d
%d:%d:%d:%d'\n",
        MAXLOGCMDLEN,
        MyExecute->m_tStartTime.wMonth,
MyExecute->m_tStartTime.wDay,
        MyExecute->m_tStartTime.wYear, MyExecute-
>m_tStartTime.wHour,
        MyExecute->m_tStartTime.wMinute,
MyExecute->m_tStartTime.wSecond,
        MyExecute->m_tStartTime.wMilliseconds);
if (MyExecute->m_ExecMthd == execShell)
    WriteFileToTpchLog((LPSTR)MyExecute-
>m_szCommand, szFmt);
else
{
    sprintf(szBuffer, szFmt, (LPSTR)MyExecute-
>m_szCommand);
    WriteToTpchLog(szBuffer);
}
#endif

// Initialize the run status for the step to running. The
completion status for
// the step will be initialized by the Shell and ODBC
execution functions.
MyExecute->m_StepStatus = gintRunning;

if (MyExecute->m_ExecMthd == execShell)
    MyExecute->m_tElapsedTime = MyExecute-
>ExecuteShell();
else
    MyExecute->m_tElapsedTime = MyExecute-
>ExecuteODBC();

// Close the output, log and error files
if (MyExecute->m_pOutputFile)
    MyExecute->m_pOutputFile->Release();
MyExecute->m_pOutputFile = NULL;

MyExecute->m_ExecTime = NULL;

GetLocalTime(&MyExecute->m_tEndTime);

#ifdef _TPCH_AUDIT
sprintf(szFmt, "Complete Step: '%%.%%ds' at '%d/%d/%d
%d:%d:%d:%d'\n",
        MAXLOGCMDLEN,
        MyExecute->m_tEndTime.wMonth, MyExecute-
>m_tEndTime.wDay,
        MyExecute->m_tEndTime.wYear, MyExecute-
>m_tEndTime.wHour,
        MyExecute->m_tEndTime.wMinute, MyExecute-
>m_tEndTime.wSecond,
        MyExecute->m_tEndTime.wMilliseconds);
if (MyExecute->m_ExecMthd == execShell)
    WriteFileToTpchLog((LPSTR)MyExecute-
>m_szCommand, szFmt);
else
{

```

```

        sprintf(szBuffer, szFmt, (LPSTR)MyExecute-
>m_szCommand);
        WriteToTpchLog(szBuffer);
    }
#endif

MyExecute->PostMessage(WM_TASK_FINISH, 0, 0);

return;
}

#ifdef _TPCH_AUDIT
void WriteFileToTpchLog(LPSTR szFile, LPSTR szFmt)
{
    // Reads a maximum of MAXLOGCMDBUF characters
    from the command file and writes it to the log
    FILE          *fpCmd;
    int           iRead;
    char          szBuf[MAXLOGCMDBUF];
    char          szCmd[MAXLOGCMDLEN];

    if ( pfLogFile != NULL )
    {
        if ( (fpCmd = fopen(szFile,
FILE_ACCESS_READ)) != NULL)
        {
            iRead = fread(szCmd, sizeof(char),
sizeof(szCmd) / sizeof(char), fpCmd);
            if (iRead < MAXLOGCMDLEN)
                szCmd[iRead] = '\0';
            else
                szCmd[MAXLOGCMDLEN - 1] = '\0';
            sprintf(szBuf, szFmt, szCmd);
            WriteToTpchLog(szBuf);
            fclose(fpCmd);
        }
    }
}

void WriteToTpchLog(char *szMsg)
{
    if (pfLogFile != NULL)
    {
        EnterCriticalSection(&hLogFileWrite);
        fprintf(pfLogFile, szMsg);
        LeaveCriticalSection(&hLogFileWrite);
    }

    return;
}
#endif

TC_TIME CExecute::ExecuteShell()
{
    STARTUPINFOA    Start;
    PROCESS_INFORMA proc;
    DWORD
    exitCode;
    TC_TIME
    tElapsed = 0;
    _bstr_t
    szCommand("cmd /c ");
    LPSTR
    szStartDir;
    CURRENCY
    Elapsed;

    szCommand += m_szCommand;

```

```

// Redirect output and error information
szCommand += " > " + m_OutputFile + " 2> " +
m_ErrorFile;

// Initialize the STARTUPINFO structure:
memset(&Start, 0, sizeof(STARTUPINFOA));
Start.cb = sizeof(Start);
Start.dwFlags = STARTF_USESHOWWINDOW;
Start.wShowWindow = SW_SHOWMINNOACTIVE;

memset(&proc, 0, sizeof(PROCESS_INFORMATION));

szStartDir = strcmp((LPCTSTR)m_szExecDtls, "") == 0 ?
NULL : (LPCTSTR)m_szExecDtls;

m_ExecTime->Start();

// Start the shelled application:
if (!CreateProcessA( NULL, (LPCTSTR)szCommand, NULL,
NULL, FALSE,
NORMAL_PRIORITY_CLASS, NULL,
szStartDir, &Start, &proc ))
{
    m_StepStatus = gintFailed;
    LogSystemError(m_pErrorFile);

    m_ExecTime->Stop(&Elapsed);
    return((TC_TIME)Elapsed.int64);
}

m_hHandle = proc.hProcess;
// Give the process time to execute and finish
WaitForSingleObject(m_hHandle, INFINITE);
m_ExecTime->Stop(&Elapsed);

if (!GetExitCodeProcess(m_hHandle, &exitCode))
{
    m_StepStatus = gintFailed;
    LogSystemError(m_pErrorFile);
}
else
    m_StepStatus = gintComplete;

// Close all open handles to the shelled process
CloseHandle(m_hHandle);

return((TC_TIME)Elapsed.int64);
}

STDMETHODIMP CExecute::AbortShell()
{
    if (m_hHandle != SQL_NULL_HSTMT)
        if (!TerminateProcess(m_hHandle, 0))
            return(RaiseSystemError());

    return(S_OK);
}

TC_TIME CExecute::ExecuteODBC()
{
    TC_TIME tElapsed = 0;
    HDBC m_hdbc;
    SQLRETURN rc;
    LPSTR szCmd;
    CURRENCY Elapsed;
    BOOL bDoConnect =
FALSE;

    // ODBC specific initialization

```

```

m_hdbc = SQL_NULL_HDBC;

try
{
    // Allocate a new connection if we are creating a
dynamic connection or if
    // the named connection doesn't exist
    InitializeConnection(&m_hdbc, &bDoConnect);

    // Ensure that the connection is valid.

#ifdef _DEBUG
    _CrtDbgReport(_CRT_WARN, NULL, 0,
    NULL, "Executing SQLDriverConnect.\n");
#endif

    if (bDoConnect)
    {
        // Allocate connection handle, open a
connection and set connection attributes.
#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN,
    NULL, 0, NULL, "Executing SQLDriverConnect.\n");
#endif

        if (m_bAbort)
            return(tElapsed);

        // Connect to the server using the
passed in connection string
        rc = SQLDriverConnect(m_hdbc,
    NULL,
        (unsigned char
*)(LPCTSTR)m_szExecDtls, SQL_NTS,
        NULL, 0, NULL,
    SQL_DRIVER_NOPROMPT);
        HandleODBCError(rc,
    SQL_HANDLE_DBC, m_hdbc, SMSQLDriverConnect);
    }

    ReConnectDeadConnection(&m_hdbc);

#ifdef _DEBUG
    _CrtDbgReport(_CRT_WARN, NULL, 0,
    NULL, "Executing SQLAllocHandle for hdbc.\n");
#endif

    if (!m_bAbort && (rc =
SQLAllocHandle(SQL_HANDLE_STMT, m_hdbc, &m_hHandle)) !=
SQL_SUCCESS)
        HandleODBCError(rc,
    SQL_HANDLE_DBC, m_hdbc, SMSQLAllocHandle);

    // Set connection attributes if any have been
modified from the default values
    if (m_lRowCount > 0)
    {
        char
szConnOptions[512];

        sprintf(szConnOptions, "SET
ROWCOUNT %d ", m_lRowCount);
        SetConnectionOption(szConnOptions,
&m_hdbc);
    }

    if (m_bQuotedIds)
        SetConnectionOption("SET
QUOTED_IDENTIFIER ON ", &m_hdbc);

    if (!m_bAnsiNulls)

```

```

        SetConnectionOption("SET
ANSI_NULL_DFLT_OFF ON ", &m_hdbc);

        if (!m_bAbort && m_lQueryTmout > 0)
        {
#ifdef _DEBUG
            _CrtDbgReport(_CRT_WARN,
NULL, 0, NULL, "Executing SQLSetStmtAttr.\n");
#endif

            // Set the query timeout on the
statement handle
            rc = SQLSetStmtAttr(m_hHandle,
SQL_ATTR_QUERY_TIMEOUT, &m_lQueryTmout,
SQL_IS_UINTEGER);
            HandleODBCError(rc,
SQL_HANDLE_STMT, m_hHandle, SMSQLSetStmtAttr);
        }

        if (m_bNoExecute)
            SetConnectionOption("SET NOEXEC
ON ", &m_hdbc);
        else if (m_bParseOnly)
            SetConnectionOption("SET
PARSEONLY ON ", &m_hdbc);
        else if (m_bShowQP)
            // Important to ensure that this is the
last connection attributes being set -
            // otherwise showplans are generated
for all remaining SET statements
            SetConnectionOption("SET
SHOWPLAN_TEXT ON ", &m_hdbc);
        else
        {
            if (m_bNoCount)

                SetConnectionOption("SET NOCOUNT ON ", &m_hdbc);

            if (m_bStatsIO)

                SetConnectionOption("SET STATISTICS IO ON ",
&m_hdbc);

            // Important to ensure that this is the
last connection attributes being set -
            // otherwise timing statistics are
generated for all remaining SET statements
            if (m_bStatsTime)

                SetConnectionOption("SET STATISTICS TIME ON ",
&m_hdbc);
        }

        m_szCmd = (LPSTR)m_szCommand;
        m_ExecTime->Start();

        while ((szCmd =
NextCmdInBatch((LPSTR)m_szCommand)) != NULL && !m_bAbort)
        {
#ifdef _DEBUG
            _CrtDbgReport(_CRT_WARN,
NULL, 0, NULL, "Executing SQLExecDirect.\n");
#endif

            // Execute the ODBC command
            rc = SQLExecDirect(m_hHandle,
(unsigned char *)szCmd, SQL_NTS);
            HandleODBCError(rc,
SQL_HANDLE_STMT, m_hHandle, SMSQLExecDirect);

```

```

        free(szCmd);

        // Call a procedure to log the results to
the output file
        ProcessResultsets();
    }
    m_ExecTime->Stop(&Elapsed);

    ResetConnectionProperties(&m_hdbc);
}
catch(CODBCError *pErr)
{
    m_StepStatus = gintFailed;
    delete pErr;
}
catch(CExecError *pErr)
{
    m_StepStatus = gintFailed;
    pErr->LogErrors(this);
    delete pErr;
}

ODBCCleanup(&m_hdbc, &m_hHandle);

if (m_StepStatus != gintFailed)
    m_StepStatus = gintComplete;

return((DWORD)Elapsed.int64);
}

void CExecute::InitializeConnection(HDBC *phdbc, BOOL
*pbDoConnect)
{
    SQLRETURN rc;

    *pbDoConnect = TRUE;

    if (IsDynamicConnection())
    {
#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
NULL, "Executing SQLAllocHandle for m_hdbc.\n");
#endif

        rc = SQLAllocHandle(SQL_HANDLE_DBC,
henv, phdbc);
        HandleODBCError(rc, SQL_HANDLE_ENV,
henv, SMSQLAllocHandle);

        return;
    }

    EnterCriticalSection(&hConnections);
    // Returns the connection handle if the connection,
m_szConnection, exists
    for (m_iConnectionIndex = iConnectionCount - 1;
m_iConnectionIndex >= 0; m_iConnectionIndex--)
    {
        if (!strcmp( (p_Connections +
m_iConnectionIndex)->szConnectionName, (LPSTR)m_szConnection))
        {
            if (!(p_Connections +
m_iConnectionIndex)->bInUse)
            {
                *phdbc = (p_Connections
+ m_iConnectionIndex)->hdbc;
                (p_Connections +
m_iConnectionIndex)->bInUse = TRUE;

```

```

        *pbDoConnect = FALSE;
        break;
    }
    else
    {
        LeaveCriticalSection(&hConnections);

        throw new
        CExecError(CExecError::SM_ERR_CONN_IN_USE);
    }
}

if (m_iConnectionIndex < 0)
{
    // Connection was not found. Allocate connection
    // handle and add it to list of
    // available connections.
#ifdef _DEBUG
    _CrtDbgReport(_CRT_WARN, NULL, 0,
    NULL, "Executing SQLAllocHandle for m_hdbc.\n");
#endif

    rc = SQLAllocHandle(SQL_HANDLE_DBC,
    henv, phdbc);
    HandleODBCError(rc, SQL_HANDLE_ENV,
    henv, SMSQLAllocHandle);

    m_iConnectionIndex = iConnectionCount++;

    p_Connections = (SM_Connection_Info
    *)realloc(p_Connections, iConnectionCount *
    sizeof(SM_Connection_Info));

    strcpy((p_Connections + m_iConnectionIndex)-
    >szConnectionName, (LPSTR)m_szConnection);
    (p_Connections + m_iConnectionIndex)->hdbc =
    *phdbc;
    (p_Connections + m_iConnectionIndex)->bInUse
    = TRUE;
}

LeaveCriticalSection(&hConnections);

return;
}

void CExecute::ReConnectDeadConnection(HDBC *phdbc)
{
    SQLRETURN          rc;
    SQLINTEGER          uConnDead;

    // Connect to the server using the passed in connection string
    rc = SQLGetConnectAttr(*phdbc,
    SQL_ATTR_CONNECTION_DEAD,
    &uConnDead, SQL_IS_INTEGER, NULL);
    HandleODBCError(rc, SQL_HANDLE_DBC, *phdbc,
    SMSQLDriverConnect);

    if (uConnDead == SQL_CD_TRUE)
    {
        // Cleanup the old connection and re-connect.
#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
        NULL, "Executing SQLDisconnect.\n");
#endif
        rc = SQLDisconnect(*phdbc);
#ifdef _DEBUG

```

```

        _CrtDbgReport(_CRT_WARN, NULL, 0,
        NULL, "Executing SQLFreeHandle for hdbc.\n");
#endif
        SQLFreeHandle(SQL_HANDLE_DBC, *phdbc);
        *phdbc = SQL_NULL_HDBC;

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
        NULL, "Executing SQLDriverConnect.\n");
#endif

        rc = SQLAllocHandle(SQL_HANDLE_DBC,
        henv, phdbc);
        HandleODBCError(rc, SQL_HANDLE_ENV,
        henv, SMSQLAllocHandle);

        // Connect to the server using the passed in
        // connection string
        rc = SQLDriverConnect(*phdbc, NULL,
        (unsigned char
        *) (LPSTR)m_szExecDtls, SQL_NTS,
        NULL, 0, NULL,
        SQL_DRIVER_NOPROMPT);
        HandleODBCError(rc, SQL_HANDLE_DBC,
        *phdbc, SMSQLDriverConnect);
    }

    return;
}

void CExecute::ResetConnectionUsage()
{
    if (m_iConnectionIndex >= 0 && m_iConnectionIndex <
    iConnectionCount)
    {
        EnterCriticalSection(&hConnections);
        (p_Connections + m_iConnectionIndex)->bInUse
        = FALSE;
        LeaveCriticalSection(&hConnections);
    }

    return;
}

void CExecute::ResetConnectionProperties(HDBC *p_hdbc)
{
    SQLRETURN          rc;

    // Reset connection attributes if any have been modified from
    // the default values

    if (m_bNoExecute)
        SetConnectionOption("SET NOEXEC OFF ",
        p_hdbc);
    else if (m_bParseOnly)
        SetConnectionOption("SET PARSEONLY OFF
        ", p_hdbc);
    else if (m_bShowQP)
        // Reset connection attributes in reverse order
        SetConnectionOption("SET SHOWPLAN_TEXT
        OFF ", p_hdbc);
    else
    {
        // Reset connection attributes in reverse order
        if (m_bStatsTime)
            SetConnectionOption("SET
            STATISTICS TIME OFF ", p_hdbc);
        if (m_bNoCount)

```

```

        SetConnectionOption("SET
NOCOUNT OFF ", p_hdbc);

        if (m_bStatsIO)
            SetConnectionOption("SET
STATISTICS IO OFF ", p_hdbc);
    }

    if (m_lRowCount > 0)
    {
        char
        szConnOptions[512];

        sprintf(szConnOptions, "SET ROWCOUNT 0 ");
        SetConnectionOption(szConnOptions, p_hdbc);
    }

    if (m_bQuotedIds)
        SetConnectionOption("SET
QUOTED_IDENTIFIER OFF ", p_hdbc);

    if (!m_bAnsiNulls)
        SetConnectionOption("SET
ANSI_NULL_DFLT_OFF OFF ", p_hdbc);

    if (m_lQueryTmout > 0)
    {
        SQLUIINTEGER        lQueryTmout =
0;

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
NULL, "Executing SQLSetStmtAttr.\n");
#endif

        // Set the query timeout on the statement handle
        rc = SQLSetStmtAttr(m_hHandle,
SQL_ATTR_QUERY_TIMEOUT, &lQueryTmout,
SQL_IS_UIINTEGER);
        HandleODBCError(rc, SQL_HANDLE_STMT,
m_hHandle, SMSQLSetStmtAttr);
    }

    return;
}

LPSTR CExecute::NextCmdInBatch(LPSTR szBatch)
{
    LPSTR    szCmd, szSeparator, szStart;
    char      szNext;

    szStart = m_szCmd;

    while ( (szSeparator = strstr(szStart, CMD_SEPARATOR))
!= NULL)
    {
        szNext = *(szSeparator +
strlen(CMD_SEPARATOR));
        if ( szNext == '\n' || szNext == '\r' || szNext == '\0')
            break;
        else
            szStart = szSeparator +
strlen(CMD_SEPARATOR);
    }

    if (!szSeparator)
    {
        // No more GO's
        if (strlen(m_szCmd) > 0)
        {

```

```

            szCmd =
(LPSTR)malloc(strlen(m_szCmd) + 1);
            strcpy(szCmd, m_szCmd);
            m_szCmd += strlen(m_szCmd);
        }
        else
            szCmd = NULL;
    }
    else if (szSeparator - m_szCmd > 0)
    {
        // Strip the succeeding newline
        szCmd = (LPSTR)malloc(szSeparator -
m_szCmd);
        strncpy(szCmd, m_szCmd, szSeparator -
m_szCmd - 1);
        *(szCmd + (szSeparator - m_szCmd - 1)) = '\0';
        m_szCmd += szSeparator - m_szCmd +
strlen(CMD_SEPARATOR);
        if ( szNext == '\n' || szNext == '\r')
            m_szCmd += 1;
    }
    else
        szCmd = NULL;

    return(szCmd);
}

void CExecute::SetConnectionOption(LPSTR szConn, HDBC *pHdbc)
{
    // Executes the passed in connection options 'set' statement.
    Returns True if it succeeded
    char      szConnOptions[512];
    SQLRETURN rc;

    sprintf(szConnOptions, szConn);

#ifdef _DEBUG
    _CrtDbgReport(_CRT_WARN, NULL, 0, NULL,
"Executing SQLExecDirect for connection option.\n");
#endif

    if (m_bAbort)
        return;

    rc = SQLExecDirect(m_hHandle, (unsigned char
*)szConnOptions, SQL_NTS);
    HandleODBCError(rc, SQL_HANDLE_STMT, m_hHandle,
SMSQLExecDirect);

    return;
}

STDMETHODIMP CExecute::AbortODBC()
{
    m_bAbort = TRUE;

    try
    {
        if (m_hHandle != SQL_NULL_HSTMT)
        {
#ifdef _DEBUG
            _CrtDbgReport(_CRT_WARN,
NULL, 0, NULL, "Executing SQLCancel.\n");
#endif

            SQLRETURN rc =
SQLCancel(m_hHandle);
            HandleODBCError(rc,
SQL_HANDLE_STMT, m_hHandle, SMSQLCancel);
        }
    }

```

```

    }
    catch(CODBCError *pErr)
    {
        delete pErr;
    }

    return(S_OK);
}

void CExecute::ProcessResultsets()
{
    SQLSMALLINT          *CTypeArray, *CScaleArray;
    SQLINTEGER            *ColLenArray, *DispLenArray,
    *OffsetArray;
    SQLSMALLINT          iColNameLen, SQLType,
    iColNull, i, NumCols = 0;
    SQLINTEGER            iDispLen, iRowCount;
    SQLRETURN             rc;
    char
    szColName[MAX_DATA_LEN + 1];
    void                  *DataPtr;
    SQLINTEGER            iLenOrInd =
ALIGNBUF(sizeof(SQLINTEGER));
    SQLUINTEGER           iRowArraySize,
    iArrayElementSize;
    // SQLUINTEGER         NumRowsFetched;
    // SQLUSMALLINT        *RowStatusArray;

    if (!m_pOutputFile || m_bAbort)
        return;

    do
    {
#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
        NULL, "Executing SQLNumResultCols.\n");
#endif

        // Determine the number of result set columns.
        rc = SQLNumResultCols(m_hHandle,
        &NumCols);

        HandleODBCError(rc, SQL_HANDLE_STMT,
        m_hHandle, SMSQLNumResultCols);

        if (NumCols > 0)
        {
            // Allocate arrays to hold the C type,
            scale, column and display length of the data
            CTypeArray = (SQLSMALLINT *)
            malloc(NumCols * sizeof(SQLSMALLINT));
            CScaleArray = (SQLSMALLINT *)
            malloc(NumCols * sizeof(SQLSMALLINT));
            ColLenArray = (SQLINTEGER *)
            malloc(NumCols * sizeof(SQLINTEGER));
            DispLenArray = (SQLINTEGER *)
            malloc(NumCols * sizeof(SQLINTEGER));

            OffsetArray = (SQLINTEGER *)
            malloc(NumCols * sizeof(SQLINTEGER));
            OffsetArray[0] = 0;

            for (i = 0; i < NumCols &&
            !m_bAbort; i++)
            {
#ifdef _DEBUG
                _CrtDbgReport(_CRT_WARN, NULL, 0, NULL,
                "Executing SQLDescribeCol.\n");

```

```

#endif

                // Get the column
                description, include the SQL type
                // Determine the column's
                byte length. Calculate the offset in the buffer to the
                // data as the offset to the
                previous column, plus the byte length of the previous
                // column, plus the byte
                length of the previous column's length/indicator buffer.
                // Note that the byte length
                of the column and the length/indicator buffer are increased
                // so that, assuming they
                start on an alignment boundary, they will end on the byte
                // before the next alignment
                boundary. Although this might leave some holes in the
                // buffer, it is a relatively
                inexpensive way to guarantee alignment.
                rc =
                SQLDescribeCol(m_hHandle, ((SQLSMALLINT) i)+1,
                (unsigned char
                *)szColName, sizeof(szColName), &iColNameLen,
                &SQLType,
                (unsigned long *)&ColLenArray[i], &CScaleArray[i], &iColNull);
                HandleODBCError(rc,
                SQL_HANDLE_STMT, m_hHandle, SMSQLDescribeCol);

#ifdef _DEBUG
                _CrtDbgReport(_CRT_WARN, NULL, 0, NULL,
                "Executing SQLColAttribute.\n");
#endif

                if (m_bAbort)
                    return;

                rc =
                SQLColAttribute(m_hHandle, ((SQLSMALLINT) i)+1,
                SQL_DESC_DISPLAY_SIZE, NULL, 0, NULL, &iDispLen);
                HandleODBCError(rc,
                SQL_HANDLE_STMT, m_hHandle, SMSQLColAttribute);

                // GetDefaultCType
                contains a switch statement that returns the default C type
                // for each SQL type.
                CTypeArray[i] =
                GetDefaultCType(SQLType);
                if ( (CTypeArray[i] ==
                SQL_C_CHAR || CTypeArray[i] == SQL_C_BINARY) &&
                ColLenArray[i] > MAX_DATA_LEN)
                {
                    ColLenArray[i]
                    = MAX_DATA_LEN;
                    iDispLen =
                    MAX_DATA_LEN;
                }
                DispLenArray[i] =
                max(iColNameLen, iDispLen);
                DispLenArray[i] =
                max(DispLenArray[i], sizeof(S_NULL));

                // Print the column names
                in the header
                PrintData(szColName,
                SQL_C_CHAR, DispLenArray[i], 0, m_pOutputFile);

                // Add a byte for the null-
                termination character
                ColLenArray[i] += 1;

```

```

        ColLenArray[i] =
ALIGNBUF(ColLenArray[i]);

        // Calculate the offset in the
buffer to the data as the offset to the previous column,
        // plus the byte length of
the previous column, plus the byte length of the previous
        // column's length/indicator
buffer.

        if (i)
            OffsetArray[i] =
OffsetArray[i-1] + ColLenArray[i-1] + iLenOrInd;
        }
        m_pOutputFile->WriteLine(NULL);

        iArrayElementSize =
OffsetArray[NumCols-1] + ColLenArray[NumCols-1] + iLenOrInd;
        iRowArraySize = 1;
        // Allocate the data buffer. The size of
the buffer is equal to the offset to the data
        // buffer for the final column, plus the
byte length of the data buffer and length/indicator
        // buffer for the last column.
        DataPtr = malloc(iRowArraySize *
iArrayElementSize);

        // Specify the size of the structure with
the SQL_ATTR_ROW_BIND_TYPE
        // statement attribute. This also
declares that row-wise binding will
        // be used. Declare the rowset size
with the SQL_ATTR_ROW_ARRAY_SIZE
        // statement attribute. Set the
SQL_ATTR_ROW_STATUS_PTR statement
        // attribute to point to the row status
array. Set the
        //
SQL_ATTR_ROWS_FETCHED_PTR statement attribute to point to
        // NumRowsFetched.
        /*
        RowStatusArray =
(SQLUSMALLINT *)malloc(iRowArraySize *
sizeof(SQLUSMALLINT));

        SQLSetStmtAttr(m_hHandle,
SQL_ATTR_ROW_BIND_TYPE, &iArrayElementSize,
SQL_IS_INTEGER);
        SQLSetStmtAttr(m_hHandle,
SQL_ATTR_ROW_ARRAY_SIZE, &iRowArraySize,
SQL_IS_INTEGER);
        SQLSetStmtAttr(m_hHandle,
SQL_ATTR_ROW_STATUS_PTR, RowStatusArray,
SQL_IS_POINTER);
        SQLSetStmtAttr(m_hHandle,
SQL_ATTR_ROWS_FETCHED_PTR, &NumRowsFetched,
SQL_IS_POINTER);
        */

        // For each column, bind the address in
the buffer at the start of the memory allocated
        // for that column's data and the
address at the start of the memory allocated for that
        // column's length/indicator buffer.
        for (i = 0; i < NumCols; i++)
        {
            SQLBindCol(m_hHandle, i
+ 1, CTypeArray[i], (SQLPOINTER)((SQLCHAR *)DataPtr +
OffsetArray[i]),

```

```

        ColLenArray[i], (SQLINTEGER *)((SQLCHAR *)DataPtr
+ OffsetArray[i] + ColLenArray[i]));
        HandleODBCError(rc,
SQL_HANDLE_STMT, m_hHandle, SMSQLBindCol);

        // Underline each column
name
        memset(szColName, '-',
DispLenArray[i]);
        *(szColName +
DispLenArray[i]) = '\0';
        PrintData(szColName,
SQL_C_CHAR, DispLenArray[i], 0, m_pOutputFile);
        }
        m_pOutputFile->WriteLine(NULL);

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN,
NULL, 0, NULL, "Executing SQLFetch.\n");
#endif

        while (!m_bAbort && (rc =
SQLFetch(m_hHandle)) != SQL_NO_DATA)
        {
            HandleODBCError(rc,
SQL_HANDLE_STMT, m_hHandle, SMSQLFetch);

            /*
            for (i = 0; i <
NumRowsFetched; i++)
            {
                if
(RowStatusArray[i] == SQL_ROW_SUCCESS|| RowStatusArray[i] ==
SQL_ROW_SUCCESS_WITH_INFO)
                {
                    /*
                    for (i
= 0; i < NumCols; i++)
                    {

                        // Retrieve and print each row. PrintData accepts a pointer to
the data, its C type,

                        // and its byte length/indicator.

                        if ( *((SQLINTEGER *)((SQLCHAR *)DataPtr +
OffsetArray[i] + ColLenArray[i])) == SQL_NULL_DATA)

                            PrintData(S_NULL, SQL_C_CHAR,
DispLenArray[i], 0, m_pOutputFile);

                        else

                            PrintData((LPVOID)((SQLCHAR *)DataPtr +
OffsetArray[i]), CTypeArray[i],

                                DispLenArray[i],

                                CScaleArray[i], m_pOutputFile);

                                }

                                m_pOutputFile->WriteLine(NULL);

                                /*
                                }
                                */
                            }
                            m_pOutputFile->WriteLine(NULL);
                        /*

```

```

        free(RowStatusArray);
        */

        free(DataPtr);

        free(CTypeArray);
        free(CScaleArray);
        free(ColLenArray);
        free(DispLenArray);
    }

    // Write io statistics, if applicable
    LogODBCErrors(rc, SQL_HANDLE_STMT,
m_hHandle, SMSQLFetch);

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
NULL, "Executing SQLRowCount.\n");
#endif

        if (m_bAbort)
            break;

        // action (insert, update, delete) query
        rc = SQLRowCount(m_hHandle, &iRowCount);
        HandleODBCError(rc, SQL_HANDLE_STMT,
m_hHandle, SMSQLRowCount);

        if (!m_bNoCount && iRowCount != -1)
        {
            sprintf(szColName, "(%d row(s)
affected)", iRowCount);

            _bstr_t temp(szColName);
            m_pOutputFile->
WriteLine((BSTR)temp);
        }

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
NULL, "Executing SQLFreeStmt.\n");
#endif

        if (m_bAbort)
            break;

        SQLFreeStmt(m_hHandle, SQL_UNBIND);

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
NULL, "Executing SQLMoreResults.\n");
#endif

        if (m_bAbort)
            break;

        // Process the next resultset. This function returns
'success with info' even
        // if there is no other resultset and there are
statistics messages to be printed.
        // Hence the check for -1 rows before printing.
        rc=SQLMoreResults(m_hHandle);
        if (rc != SQL_NO_DATA)
            HandleODBCError(rc,
SQL_HANDLE_STMT, m_hHandle, SMSQLMoreResults);

        } while (rc != SQL_NO_DATA);

        return;
    }

```

```

void CExecute::PrintData(void *vData, SQLSMALLINT CType,
SQLINTEGER IndPtr, SQLSMALLINT iScale, ISMLog *pOutput)
{
    // PrintData accepts a pointer to the data, its C type,
    // and its byte length/indicator. It contains a switch statement
that casts and prints
    // the data according to its type.

    char          *s;
    char          fmt[MAXBUFLEN];
    int           j = 0;
    SQLINTEGER     iColLen = IndPtr + 1;

    assert(iColLen);
    s = (LPSTR)malloc(iColLen + 1);

    if (s)
    {
        if (vData)
        {
            switch(CType)
            {
                case SQL_C_CHAR:
                case SQL_C_WCHAR:
                case SQL_C_TYPE_DATE:
                case SQL_C_TYPE_TIME:
                case SQL_C_TYPE_TIMESTAMP:
                case SQL_C_INTERVAL_YEAR:
                case SQL_C_INTERVAL_MONTH:
                case
SQL_C_INTERVAL_YEAR_TO_MONTH:
                case SQL_C_INTERVAL_DAY:
                case SQL_C_INTERVAL_HOUR:
                case SQL_C_INTERVAL_MINUTE:
                case SQL_C_INTERVAL_SECOND:
                case
SQL_C_INTERVAL_DAY_TO_HOUR:
                case
SQL_C_INTERVAL_DAY_TO_MINUTE:
                case
SQL_C_INTERVAL_DAY_TO_SECOND:
                case
SQL_C_INTERVAL_HOUR_TO_MINUTE:
                case
SQL_C_INTERVAL_HOUR_TO_SECOND:
                case
SQL_C_INTERVAL_MINUTE_TO_SECOND:
                case SQL_C_BINARY:
                    sprintf(fmt, "%%.%ds",
iColLen);

                    j = sprintf(s, fmt, (char
*)vData);

                    break;

                case SQL_C_SHORT:
                    j = sprintf(s, "%d", *(short
*)vData);

                    break;

                case SQL_C_LONG:
                    j = sprintf(s, "%ld", *(long
*)vData);

                    break;

                case SQL_C_UBIGINT:
                    j = sprintf(s, "%I64d",
*(__int64 *)vData);

                    break;
            }
        }
    }

```

```

        case SQL_C_FLOAT:
            sprintf(fmt, "%.0%df",
                j = sprintf(s, "%f", *(float
                    *)vData);
                break;

        case SQL_C_DOUBLE:
            sprintf(fmt, "%.0%df",
                j = sprintf(s, "%f",
                    *(double *)vData);
                break;

        case SQL_C_NUMERIC:
            sprintf(fmt, "%.0%df",
                j = sprintf(s, fmt, *(double
                    *)vData);
                break;

        default:
            j = sprintf(s, "%s", vData);
            break;
    }

    // Strip off terminating null character and pad the
    string with blanks
    if (iColLen - j > 0)
        memset(s + j, ' ', iColLen - j);

    *(s + iColLen) = '\0';

    // Write the field to the output file
    _bstr_t temp(s);
    pOutput->WriteField((BSTR)temp);
    free(s);
}

return;
}

```

```

SQLSMALLINT CExecute::GetDefaultCType(SQLINTEGER
SQLType)
{
    // GetDefaultCType returns the C type for the passed in SQL
    datatype.

```

```

    switch(SQLType)
    {
    case SQL_CHAR:
        case SQL_VARCHAR:
        case SQL_LONGVARCHAR:
        case SQL_WCHAR:
        case SQL_WVARCHAR:
        case SQL_WLONGVARCHAR:
            return(SQL_C_CHAR);

    case SQL_TINYINT:
            return(SQL_C_CHAR);

    case SQL_SMALLINT:
            return(SQL_C_SHORT);

    case SQL_INTEGER:
            return(SQL_C_LONG);

    case SQL_BIGINT:
            return(SQL_C_UBIGINT);
    }

```

```

    case SQL_REAL:
            return(SQL_C_FLOAT);

    case SQL_FLOAT:
    case SQL_DOUBLE:
        // case SQL_DECIMAL:
            return(SQL_C_DOUBLE);

        case SQL_DECIMAL:
            return(SQL_C_CHAR);

        case SQL_BIT:
            return(SQL_C_CHAR);

    case SQL_BINARY:
        case SQL_VARBINARY:
        case SQL_LONGVARBINARY:
            return(SQL_C_CHAR);
            return(SQL_C_BINARY);

        // case SQL_TYPE_DATE:
            return(SQL_C_CHAR);
            return(SQL_C_TYPE_DATE);

        // case SQL_TYPE_TIME:
            return(SQL_C_CHAR);
            return(SQL_C_TYPE_TIME);

        case SQL_TYPE_TIMESTAMP:
            return(SQL_C_CHAR);

        // return(SQL_C_TYPE_TIMESTAMP);

        case SQL_NUMERIC:
            return(SQL_C_FLOAT);

    case SQL_INTERVAL_YEAR:
            return(SQL_C_CHAR);
            return(SQL_C_INTERVAL_YEAR);

        // case SQL_INTERVAL_MONTH:
            return(SQL_C_CHAR);

        // return(SQL_C_INTERVAL_MONTH);

    case SQL_INTERVAL_YEAR_TO_MONTH:
            return(SQL_C_CHAR);

        // return(SQL_C_INTERVAL_YEAR_TO_MONTH);

    case SQL_INTERVAL_DAY:
            return(SQL_C_CHAR);
            return(SQL_C_INTERVAL_DAY);

        // case SQL_INTERVAL_HOUR:
            return(SQL_C_CHAR);
            return(SQL_C_INTERVAL_HOUR);

        // case SQL_INTERVAL_MINUTE:
            return(SQL_C_CHAR);

        // return(SQL_C_INTERVAL_MINUTE);

    case SQL_INTERVAL_SECOND:
            return(SQL_C_CHAR);

        // return(SQL_C_INTERVAL_SECOND);

    case SQL_INTERVAL_DAY_TO_HOUR:

```

```

        return(SQL_C_CHAR);
//
        return(SQL_C_INTERVAL_DAY_TO_HOUR);
case SQL_INTERVAL_DAY_TO_MINUTE:
        return(SQL_C_CHAR);
//
        return(SQL_C_INTERVAL_DAY_TO_MINUTE);
case SQL_INTERVAL_DAY_TO_SECOND:
        return(SQL_C_CHAR);
//
        return(SQL_C_INTERVAL_DAY_TO_SECOND);
case SQL_INTERVAL_HOUR_TO_MINUTE:
        return(SQL_C_CHAR);
//
        return(SQL_C_INTERVAL_HOUR_TO_MINUTE);
case SQL_INTERVAL_HOUR_TO_SECOND:
        return(SQL_C_CHAR);
//
        return(SQL_C_INTERVAL_HOUR_TO_SECOND);
case SQL_INTERVAL_MINUTE_TO_SECOND:
        return(SQL_C_CHAR);
//
        return(SQL_C_INTERVAL_MINUTE_TO_SECOND);

default:
        assert(TRUE);
        return(SQL_C_CHAR);
        break;
}
}
/*
FUNCTION: LogODBCErrors(SQLRETURN rc, SWORD
fHandleType, SQLHANDLE handle)
COMMENTS: Formats ODBC errors or warnings and logs them.
Also initializes the completion status for the step to
failure, if an ODBC error has occurred.
*/

void CExecute::LogODBCErrors(SQLRETURN nResult, SWORD
fHandleType, SQLHANDLE handle, OdbcOperations FailedOp)
{
        // Messages returned by the server (e.g. Print statements) will
        be logged to the output file
        // ODBC warnings will be logged to the log file
        // All other ODBC errors will be logged to the error file.

        UCHAR
        szErrState[SQL_SQLSTATE_SIZE+1]; //
SQL Error State string
        UCHAR
        szErrText[SQL_MAX_MESSAGE_LENGTH+1]; // SQL
Error Text string
        char
        szBuffer[SQL_SQLSTATE_SIZE+SQL_MAX_MESSAGE
_LENGTH+MAXBUFLen+1] = "";

        // formatted Error text Buffer
        SWORD wErrMsgLen;

        Error message length

```

```

        SQLINTEGER dwErrCode;
//
Native Error code
        SQLRETURN nErrResult;
//
Return Code from SQLGetDiagRec
        SWORD sMsgNum = 1;
// Error
sequence number
        _bstr_t temp;

        if (IsErrorReturn(nResult))
        {
                sprintf(szBuffer, "ODBC Operation: '%s' returned
error code: %d",
                        g_szOdbcOps[FailedOp], nResult);
                temp = szBuffer;
                m_pErrorFile->WriteLine((BSTR) temp);
                m_StepStatus = gintFailed;
        }

        if (handle == SQL_NULL_HSTMT)
                return;

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0, NULL,
"Executing SQLGetDiagRec.\n");
#endif

        // call SQLGetDiagRec function with proper ODBC handles,
        repeatedly until
        // function returns SQL_NO_DATA.
        while (!m_bAbort && (nErrResult =
SQLGetDiagRec(fHandleType, handle, sMsgNum++,
                szErrState, &dwErrCode, szErrText,
SQL_MAX_MESSAGE_LENGTH-1, &wErrMsgLen))
                != SQL_NO_DATA)
        {
                if (!SQL_SUCCEEDED(nErrResult))
                        break;

                if (m_pOutputFile &&
IsServerMessage(dwErrCode, szErrText))
                {
                        wsprintf(szBuffer,
SM_SQLMSG_FORMAT, (LPSTR)szErrText);
                        temp = szBuffer;
                        m_pOutputFile->WriteLine((BSTR)
temp);
                }
                else if (IsODBCWarning(szErrState) &&
dwErrCode != SM_SQL_ERR_CHANGED_DB && dwErrCode !=
SM_SQL_ERR_CHANGED_LANG)
                {
                        // Suppress warnings - 'Changed
database context to...' and 'Changed language setting to...'
                        wsprintf(szBuffer,
SM_SQLMSG_FORMAT,
ParseOdbcMsgPrefixes((LPCSTR)szErrText));
                        temp = szBuffer;
                        m_pOutputFile->WriteLine((BSTR)
temp);
                }
                else if (m_pErrorFile &&
!IsODBCWarning(szErrState))
                {
                        wsprintf(szBuffer,
SM_SQLERR_FORMAT, (LPSTR)szErrState, dwErrCode,
(LPSTR)szErrText);
                        temp = szBuffer;

```

```

        m_pErrorFile->WriteLine((BSTR)
temp);
    }
}

/*
FUNCTION: LogErrors(SQLRETURN rc, SWORD fHandleType,
SQLHANDLE handle)
COMMENTS: Writes the error message to the error log
*/

void CExecError::LogErrors(CExecute *p)
{
    _bstr_t temp(m_szExecErrorDesc[m_iErrCode]);

    if (p->m_pErrorFile)
        p->m_pErrorFile->WriteLine((BSTR)temp);

    return;
}

/*
FUNCTION: ODBCcleanup(HDBC *hdbc, HSTMT *hstmt)
COMMENTS: Cleanup of all ODBC structures
*/

void CExecute::ODBCcleanup(HDBC *hdbc, HSTMT *hstmt)
{
    SQLRETURN    lReturn;

#ifdef _DEBUG
    _CrtDbgReport(_CRT_WARN, NULL, 0, NULL,
"Executing ODBCcleanup.\n");
#endif

    if (*hstmt != SQL_NULL_HSTMT)
    {
#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
NULL, "Executing SQLCloseCursor.\n");
#endif
        SQLCloseCursor(hstmt);

#ifdef _DEBUG
        _CrtDbgReport(_CRT_WARN, NULL, 0,
NULL, "Executing SQLFreeHandle for hstmt.\n");
#endif
        SQLFreeHandle(SQL_HANDLE_STMT, hstmt);
        *hstmt = SQL_NULL_HSTMT;
    }

    // Cleanup connection if it is a dynamic connection
    if (IsDynamicConnection())
    {
        if (*hdbc != SQL_NULL_HDBC)
        {
#ifdef _DEBUG
            _CrtDbgReport(_CRT_WARN,
NULL, 0, NULL, "Executing SQLDisconnect.\n");
#endif
            lReturn = SQLDisconnect(*hdbc);

#ifdef _DEBUG
            _CrtDbgReport(_CRT_WARN,
NULL, 0, NULL, "Executing SQLFreeHandle for hdbc.\n");
#endif

            SQLFreeHandle(SQL_HANDLE_DBC, hdbc);
            *hdbc = SQL_NULL_HDBC;
        }
    }
}

```

```

    else
        ResetConnectionUsage();

    return;
}

// Wrapper function that raises an error if a Windows Api fails
STDMETHODIMP CExecute::RaiseSystemError(void)
{
    char s[MAXBUFLen];

    GetSystemError(s);
    return Error(s, 0, NULL, GUID_NULL);
}

// Wrapper function that logs the error raised by an Api function to the
passed in file
void CExecute::LogSystemError(ISMLog *pFile)
{
    if (pFile)
    {
        char s[MAXBUFLen];
        GetSystemError(s);

        _bstr_t temp(s);
        pFile->WriteLine((BSTR)temp);
    }
}

// Populates the passed in string with the last Windows Api error that
occurred
void CExecute::GetSystemError(LPSTR s)
{
    long c;
    DWORD e;

    e = GetLastError();

    c = sprintf(s, "Error code: %ld. ", e);
    c =
FormatMessage(FORMAT_MESSAGE_FROM_SYSTEM |
FORMAT_MESSAGE_IGNORE_INSERTS,
NULL, e, 0, s + c, MAXBUFLen - c, NULL);

    return;
}

STDMETHODIMP CExecute::get_StepStatus(InstanceStatus *pVal)
{
    *pVal = m_StepStatus;
    return S_OK;
}

STDMETHODIMP CExecute::WriteError(BSTR szMsg)
{
    if (m_pErrorFile)
        return(m_pErrorFile->WriteLine(szMsg));

    return S_OK;
}

```

Execute.h

```

// FILE:    Execute.h
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
// PURPOSE:  Declaration of the CExecute

```

```

// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
// Execute.h : Declaration of the CExecute

#ifndef __EXECUTE_H_
#define __EXECUTE_H_

#include <atlwin.h>
#include <comdef.h>
#include <stdio.h>
#include "resource.h" // main symbols
#include "ExecuteDllCP.h"
#include "..\LogWriter\LogWriter.h"
#include "..\LogWriter\SMLog.h"
#include "..\common\SMTime\SMTime.h"
#include "..\common\SMTime\SMTimer.h"

// ODBC-specific includes
#define DBNTWIN32
#include <sqltypes.h>
#include <sql.h>
#include <sqlext.h>

////////////////////////////////////
// CExecute

#define WM_TASK_START (WM_USER + 101)
#define WM_TASK_FINISH (WM_USER + 102)

#define SM_SQLERR_FORMAT "SQL Error\nState:%s, Native Error Code: %ld\r\nODBC Error: %s"

// format for ODBC error messages
#define SM_SQLWARN_FORMAT SM_SQLERR_FORMAT // format for ODBC warnings
#define SM_SQLMSG_FORMAT "%s" // format for messages from the server

#define SM_SQL_STATE_WARNING "01000"
#define SM_MSG_SERVER "[Microsoft][ODBC SQL Server Driver][SQL Server]"

#define SM_SQL_ERR_CHANGED_DB 5701
#define SM_SQL_ERR_CHANGED_LANG 5703

#define SM_STEPMaster_ERROR "StepMaster\nError: "

#define CMD_SEPARATOR "\nGO"

#define INV_ARRAY_INDEX -1 // invalid index into an array

#define MAXBUFLen 256 // display buffer size
#define MAXLOGCMDLEN 256 // maximum characters in command that will be

// printed to log
#define MAXLOGCMDBUF 512 // maximum characters in command that will be

// printed to log
#define MAX_DATA_LEN 4000 // maximum buffer size for variable-length data types

// viz. character and binary fields

```

```

#define FILE_ACCESS_READ "r" //
Open file for read access

#define S_NULL "NULL"

// Define a macro to increase the size of a buffer so it is a multiple of the
alignment size.
// Thus, if a buffer starts on an alignment boundary, it will end just
before the next
// alignment boundary. Here, an alignment size of 4 is used because this
is the size of the
// largest data type used in the application's buffer - the size of an
SDWORD and of the largest
// default C data type are both 4. If a larger data type (such as __int64) is
used, it will be
// necessary to align for that size.
#define ALIGNSIZE 4
#define ALIGNBUF(Len) ((Len) % ALIGNSIZE) ? \
((Len) + ALIGNSIZE - ((Len) % ALIGNSIZE)) : (Len)

#define MAX_BUFFER_SIZE 64000

typedef enum OdbcOperations
{
    SMSQLAllocHandle,
    SMSQLDriverConnect,
    SMSQLExecDirect,
    SMSQLSetStmtAttr,
    SMSQLCancel,
    SMSQLNumResultCols,
    SMSQLDescribeCol,
    SMSQLColAttribute,
    SMSQLFetch,
    SMSQLGetData,
    SMSQLRowCount,
    SMSQLMoreResults,
    SMSQLBindCol,
};

class CODBCError
{
public:
    CODBCError(SQLRETURN nResult, SWORD
fHandleType, SQLHANDLE handle, OdbcOperations FailedOp)
    {
        m_fHandleType = fHandleType;
        m_handle = handle;
        m_FailedOp = FailedOp;
        m_nResult = nResult;
    };

private:
    SWORD m_fHandleType;
    SQLHANDLE m_handle;
    OdbcOperations m_FailedOp;
    SQLRETURN m_nResult;

private:
    inline BOOL IsServerMessage(SQLINTEGER INativeError, UCHAR
*szErr){
        return( (strstr((LPCTSTR)szErr, SM_MSG_SERVER) !=
NULL) ? (INativeError == 0) : FALSE); }
    inline BOOL IsODBCWarning(UCHAR *szSqlState){
        return(strncmp((LPCSTR)szSqlState,
SM_SQL_STATE_WARNING) == 0);}
    inline LPCSTR ParseOdbcMsgPrefixes(LPCSTR szMsg){ char *pDest;
        return( (pDest = strstr(szMsg, SM_MSG_SERVER)) ==
NULL ? szMsg : pDest + strlen(SM_MSG_SERVER)); }
};

```

```

class ATL_NO_VTABLE CExecute :
{
public:
    public CWindowImpl<CExecute>,
    public CComObjectRootEx<CComSingleThreadModel>,
    public CComCoClass<CExecute, &CLSID_Execute>,
    public IConnectionPointContainerImpl<CExecute>,
    public ISupportErrorInfo,
    public IDispatchImpl<IExecute, &IID_IExecute,
&LIBID_EXECUTEDLLLib>,
    public CProxy_IExecuteEvents< CExecute >
{
public:
    CExecute()
    {
        m_pErrorFile = NULL;
        //m_pLogFile = NULL;
        m_pOutputFile = NULL;

        // Initialize the elapsed time for the step
        m_tElapsedTime = 0;

        // Initialize the run status for the step
        m_StepStatus = gintPending;

        m_hHandle = SQL_NULL_HSTMT;
        m_bAbort = FALSE;

        m_iConnectionIndex = INV_ARRAY_INDEX;
    }

    ~CExecute()
    {
    }

    friend class CExecError;

public:
    DECLARE_WND_CLASS("Execute")

    BEGIN_MSG_MAP(CExecute)
        MESSAGE_HANDLER(WM_TASK_FINISH,
OnTaskFinished)
        MESSAGE_HANDLER(WM_TASK_START,
OnTaskStarted)
    END_MSG_MAP()

public:
    HRESULT OnTaskStarted(UINT uMsg, WPARAM
wParam,
        LPARAM lParam, BOOL& bHandled)
    {
        CURRENCY CStartTime =
Get64BitTime(&m_tStartTime);

        Fire_Start(CStartTime);
        return 0;
    }

    HRESULT OnTaskFinished(UINT uMsg, WPARAM
wParam,
        LPARAM lParam, BOOL& bHandled)
    {
        CURRENCY CEndTime =
Get64BitTime(&m_tEndTime);

        Fire_Complete(CEndTime,
(long)m_tElapsedTime);
        return 0;
    }

    HRESULT FinalConstruct()

```

```

{
    HRESULT hr;
    RECT rect;

    rect.left=0;
    rect.right=100;
    rect.top=0;
    rect.bottom=100;

    HWND hwnd = Create( NULL, rect,
"ExecuteWindow", WS_POPUP);

    if (!hwnd)
        return
        HRESULT_FROM_WIN32(GetLastError());

    hr = CoCreateInstance(CLSID_SMLog, NULL,
CLSCTX_INPROC,
        IID_ISMLog, (void
**) &m_pErrorFile);
    if FAILED(hr)
        return(hr);
    m_pErrorFile->put_Append(TRUE);

    //hr = CoCreateInstance(CLSID_SMLog, NULL,
CLSCTX_INPROC,
        // IID_ISMLog, (void
**) &m_pLogFile);
    //if FAILED(hr)
    //    return(hr);

    hr = CoCreateInstance(CLSID_SMLog, NULL,
CLSCTX_INPROC,
        IID_ISMLog, (void
**) &m_pOutputFile);
    if FAILED(hr)
        return(hr);
    m_pOutputFile->put_Append(TRUE);

    hr = CoCreateInstance(CLSID_SMTimer, NULL,
CLSCTX_INPROC,
        IID_ISMTimer, (void
**) &m_ExecTime);
    if FAILED(hr)
        return(hr);

    return S_OK;
}

void FinalRelease()
{
    if (m_hWnd != NULL)
        DestroyWindow();

    // Close the log and error files
    if (m_pErrorFile)
        m_pErrorFile->Release();
    m_pErrorFile = NULL;

    //if (m_pLogFile)
    //    m_pLogFile->Release();
    //m_pLogFile = NULL;

    if (m_ExecTime)
        m_ExecTime->Release();
    m_ExecTime = NULL;
}

DECLARE_REGISTRY_RESOURCEID(IDR_EXECUTE)

```

```

DECLARE_PROTECT_FINAL_CONSTRUCT()

BEGIN_COM_MAP(CExecute)
    COM_INTERFACE_ENTRY(IExecute)
    COM_INTERFACE_ENTRY(ISupportErrorInfo)
    COM_INTERFACE_ENTRY(IDispatch)
    COM_INTERFACE_ENTRY(IConnectionPointContainer)
    COM_INTERFACE_ENTRY_IMPL(IConnectionPointContainer)
END_COM_MAP()

BEGIN_CONNECTION_POINT_MAP(CExecute)
    CONNECTION_POINT_ENTRY(DIID__IExecuteEvents)
END_CONNECTION_POINT_MAP()

// ISupportsErrorInfo
STDMETHOD(InterfaceSupportsErrorInfo)(REFIID riid);

// IExecute
public:
    STDMETHOD(put_ErrorFile)(/*[in]*/ BSTR newVal);
    STDMETHOD(put_OutputFile)(/*[in]*/ BSTR newVal);
    STDMETHOD(WriteError)(BSTR szMsg);
    STDMETHOD(Abort)();
    STDMETHOD(get_StepStatus)(/*[out, retval]*/ InstanceStatus *pVal);
    STDMETHOD(DoExecute)(/*[in]*/ BSTR szCommand, /*[in]*/ BSTR szExecutionDtls, /*[in]*/ ExecutionType ExecMethod, /*[in]*/ BOOL bNoCount, /*[in]*/ BOOL bNoExecute, /*[in]*/ BOOL bParseOnly, /*[in]*/ BOOL bQuotedIds, /*[in]*/ BOOL bAnsiNulls, /*[in]*/ BOOL bShowQP, /*[in]*/ BOOL bStatsTime, /*[in]*/ BOOL bStatsIO, /*[in]*/ long lRowCount, /*[in]*/ long lQueryTmout, /*[in]*/ BSTR szConnection);

    TC_TIME ExecuteShell();
    TC_TIME ExecuteODBC();
    STDMETHODIMP AbortShell();
    STDMETHODIMP AbortODBC();

    _bstr_t m_szCommand;
    _bstr_t m_szExecDtls;
    _bstr_t m_szConnection;
    DWORD m_lMode;
    //DATE m_CurTime;
    SYSTEMTIME m_tStartTime;
    SYSTEMTIME m_tEndTime;
    TC_TIME m_tElapsedTime;
    ISMLog *m_pErrorFile;
    //ILog *m_pLogFile;
    ISMLog *m_pOutputFile;
    ISMTimer *m_ExecTime;
    ExecutionType m_ExecMthd;
    InstanceStatus m_StepStatus;
    HANDLE m_hHandle;
    // Process handle for shell commands and

    // Statement handle for ODBC
commands LPSTR m_szCmd;

private:
    LPSTR NextCmdInBatch(LPSTR szBatch);
    void ProcessResultsets();
    SQLSMALLINT GetDefaultCType(SQLINTEGER SQLType);

```

```

        void PrintData(void *vData, SQLSMALLINT CType, SQLINTEGER IndPtr, SQLSMALLINT iScale, ISMLog *pOutput);
        void LogODBCErrors(SQLRETURN nResult, SWORD fHandleType, SQLHANDLE handle, OdbcOperations FailedOp);
        void ODBCcleanup(HDBC *hdbc, HSTMT *hstmt);
        void RaiseSystemError(void);
        void LogSystemError(ISMLog *pFile);
        void GetSystemError(LPSTR s);
        void SetConnectionOption(LPSTR szConn, HDBC *pHdbc);
        void ResetConnectionProperties(HDBC *p_hdbc);

        void InitializeConnection(HDBC *phdbc, BOOL *pbDoConnect);
        void ReConnectDeadConnection(HDBC *phdbc);

        void ResetConnectionUsage();

        int m_iConnectionIndex;

        BOOL m_bNoCount, m_bNoExecute, m_bParseOnly, m_bQuotedIds, m_bAnsiNulls, \
            m_bShowQP, m_bStatsTime, m_bStatsIO;
        long m_lRowCount;
        SQLINTEGER m_lQueryTmout;
        _bstr_t m_ErrorFile;
        m_OutputFile;
        BOOL m_bAbort;

private:
    inline BOOL IsServerMessage(SQLINTEGER lNativeError, UCHAR *szErr){
        return( (strstr((LPCTSTR)szErr, SM_MSG_SERVER) != NULL) ? (lNativeError == 0) : FALSE); }
    inline BOOL IsODBCWarning(UCHAR *szSqlState){
        return(strcmp((LPCSTR)szSqlState, SM_SQL_STATE_WARNING) == 0);}
    inline BOOL IsErrorReturn(SQLRETURN iRetCode){
        return( (!SQL_SUCCEEDED(iRetCode)) && (iRetCode != SQL_NO_DATA) );}
    inline LPCSTR ParseOdbcMsgPrefixes(LPCSTR szMsg){ char *pDest;
        return( (pDest = strstr(szMsg, SM_MSG_SERVER)) == NULL ? szMsg : pDest + strlen(SM_MSG_SERVER));}
    inline BOOL IsDynamicConnection(){
        return(!strcmp((LPCTSTR)m_szConnection, ""));}
    inline void HandleODBCError(SQLRETURN rc, SWORD fHandleType, SQLHANDLE handle, OdbcOperations OdbcOp)
    {
        if (rc != SQL_SUCCESS)
        {
            LogODBCErrors(rc, fHandleType, handle, OdbcOp);
            if (IsErrorReturn(rc))
                throw new CODBCErr(rc, fHandleType, handle, OdbcOp);
        }
        return;
    }
};

```

```

class CExecError
{
public:
    typedef enum ExecErrorCodes
    {
        SM_ERR_CONN_IN_USE,
    };

    CExecError(int iError)
    {
        m_iErrCode = iError;
    };

    void LogErrors(CExecute *p);

private:
    int m_iErrCode;
    static char *m_szExecErrorDesc[];
};

void ExecutionThread(LPVOID lpParameter);

#ifdef _TPCH_AUDIT
    void WriteFileToTpchLog(LPSTR szFile, LPSTR szFmt);
    void WriteToTpchLog(char *szMsg);
#endif

#endif // __EXECUTE_H_

```

ExecuteDll.cpp

```

// FILE: ExecuteDll.cpp
// Microsoft TPC-H Kit Ver. 1.00
// Copyright Microsoft, 1999
// All Rights Reserved
//
// PURPOSE: Implementation of DLL Exports.
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
// Note: Proxy/Stub Information
// To build a separate proxy/stub DLL,
// run nmake -f ExecuteDllps.mk in the project directory.

#include "stdafx.h"
#include "resource.h"
#include <initguid.h>

#include "..\LogWriter\LogWriter.h"
#include "..\LogWriter\LogWriter_i.c"

#include "..\common\SMTime\SMTime.h"
#include "..\common\SMTime\SMTime_i.c"

#include "ExecuteDll.h"
#include "SMEExecute.h"

#include "ExecuteDll_i.c"
#include "Execute.h"

CComModule _Module;

BEGIN_OBJECT_MAP(ObjectMap)
OBJECT_ENTRY(CLSID_Execute, CExecute)
END_OBJECT_MAP()

```

```

SQLHENV henv = NULL; // ODBC
environment handle

static char szCaption[] = "StepMaster"; // Message box caption

CRITICAL_SECTION hConnections; // Critical section to
serialize access to available connections
SM_Connection_Info *p_Connections = NULL; // Pointer to open connections
int iConnectionCount = 0; // Number of open connections

#ifdef _TPCH_AUDIT
    FILE *pfLogFile = NULL; // Log file
    containing timestamps
    CRITICAL_SECTION hLogFileWrite; // Critical section to
    serialize writes to log

    static char szFileOpenModeAppend[] = "a+"; // Log file open mode

    static char szEnvVarLogFile[] = "TPCH_LOG_FILE"; //
    Environment variable - initialized to

    // log file name if timing information

    // is to be logged
#endif

void ShowODBCErrors(SWORD fHandleType, SQLHANDLE handle);
void CloseOpenConnections();

////////////////////////////////////
// DLL Entry Point

extern "C"
BOOL WINAPI DllMain(HINSTANCE hInstance, DWORD dwReason, LPVOID /*lpReserved*/)
{
    if (dwReason == DLL_PROCESS_ATTACH)
    {
        _Module.Init(ObjectMap, hInstance,
            &LIBID_EXECUTEDDLlib);
        DisableThreadLibraryCalls(hInstance);
    }

    #ifdef _TPCH_AUDIT
        char szMsg[MAXBUFLen];
        LPSTR szLogFileName =
            getenv(szEnvVarLogFile);

        if (szLogFileName == NULL)
        {
            sprintf(szMsg, "The environment
            variable '%s' does not exist. "
            "Step timing information
            will not be written to a log.", szEnvVarLogFile);
            MessageBox(NULL, szMsg,
            szCaption, MB_OK);
        }
        else
    #endif
}

```

```

        {
            if ( (pfLogFile =
fopen(szLogFileName, szFileOpenModeAppend)) == NULL )
            {
                sprintf(szMsg, "The file
'%s' does not exist. "
                        "Step timing
information will not be written to log.", szLogFileName);
                MessageBox(NULL,
szMsg, szCaption, MB_OK);
            }
            else
                InitializeCriticalSection(&hLogFileWrite);
        }
#ifdef
        InitializeCriticalSection(&hConnections);

        p_Connections = NULL;
        iConnectionCount = 0;

        if (!SQL_SUCCEEDED(SQLSetEnvAttr(NULL,
SQL_ATTR_CONNECTION_POOLING,
(SQLPOINTER)SQL_CP_ONE_PER_HENV, 0)))

            ShowODBCErrors(SQL_HANDLE_ENV, henv);

        if
(!SQL_SUCCEEDED(SQLAllocHandle(SQL_HANDLE_ENV,
SQL_NULL_HANDLE, &henv)))
        {
            ShowODBCErrors(SQL_HANDLE_ENV, henv);
            return FALSE;
        }

        if (!SQL_SUCCEEDED(SQLSetEnvAttr(henv,
SQL_ATTR_ODBC_VERSION, (LPVOID)SQL_OV_ODBC3, 0)))

            ShowODBCErrors(SQL_HANDLE_ENV, henv);

            SQLINTEGER CpMatch;
            if (!SQL_SUCCEEDED(SQLGetEnvAttr(henv,
SQL_ATTR_CP_MATCH, &CpMatch, 0, NULL)))

                ShowODBCErrors(SQL_HANDLE_ENV, henv);

            if (!SQL_SUCCEEDED(SQLSetEnvAttr(henv,
SQL_ATTR_CP_MATCH,
(SQLPOINTER)SQL_CP_STRICT_MATCH, SQL_IS_INTEGER)))

                ShowODBCErrors(SQL_HANDLE_ENV, henv);
        }
        else if (dwReason == DLL_PROCESS_DETACH)
        {
#ifdef _TPCH_AUDIT
            if (pfLogFile != NULL)
            {
                fclose(pfLogFile);

                DeleteCriticalSection(&hLogFileWrite);
            }
#endif

            CloseOpenConnections();

```

```

        if (henv != NULL)
            SQLFreeEnv(henv);

        DeleteCriticalSection(&hConnections);

        _Module.Term();
    }
    return TRUE; // ok
}

void ShowODBCErrors(SWORD fHandleType, SQLHANDLE handle)
{
    UCHAR
    szErrState[SQL_SQLSTATE_SIZE+1]; //
    SQL Error State string
    UCHAR
    szErrMsg[SQL_MAX_MESSAGE_LENGTH+1]; // SQL
    Error Text string
    char
    szBuffer[SQL_SQLSTATE_SIZE+SQL_MAX_MESSAGE
_LENGTH+MAXBUFLen+1] = "";

    // formatted Error text Buffer
    SWORD wErrMsgLen;

    //
    Error message length
    SQLINTEGER dwErrCode;

    //
    Native Error code
    SQLRETURN nErrResult;

    //
    Return Code from SQLGetDiagRec
    SWORD sMsgNum = 1;

    // Error
    sequence number

    // call SQLGetDiagRec function with proper ODBC handles,
    repeatedly until
    // function returns SQL_NO_DATA.
    while ((nErrResult = SQLGetDiagRec(fHandleType, handle,
sMsgNum++,
        szErrState, &dwErrCode, szErrMsg,
SQL_MAX_MESSAGE_LENGTH-1, &wErrMsgLen))
        != SQL_NO_DATA)
    {
        if (!SQL_SUCCEEDED(nErrResult))
            break;

        wsprintf(szBuffer, SM_SQLERR_FORMAT,
(LPSTR)szErrState, dwErrCode, (LPSTR)szErrMsg);

        MessageBox(NULL, szBuffer, szCaption,
MB_OK);
    }

    void CloseOpenConnections()
    {
        // Closes all open connections

        if (p_Connections)
        {
            for (int iConnIndex = iConnectionCount - 1;
iConnIndex >= 0; iConnIndex--)
            {
                if ((p_Connections + iConnIndex)-
>hdbc != SQL_NULL_HDBC)
                {
#ifdef _DEBUG

```

```

        _CrtDbgReport(_CRT_WARN, NULL, 0, NULL,
"Executing SQLDisconnect.\n");
#endif

        SQLDisconnect((p_Connections + iConnIndex)->hdbc);
#ifdef _DEBUG

        _CrtDbgReport(_CRT_WARN, NULL, 0, NULL,
"Executing SQLFreeHandle for hdbc.\n");
#endif

        SQLFreeHandle(SQL_HANDLE_DBC, (p_Connections +
iConnIndex)->hdbc);

        (p_Connections +
iConnIndex)->hdbc = SQL_NULL_HDBC;
    }

    free(p_Connections);
}
p_Connections = NULL;

return;
}

////////////////////////////////////
// Used to determine whether the DLL can be unloaded by OLE

STDAPI DllCanUnloadNow(void)
{
    return (_Module.GetLockCount()==0) ? S_OK : S_FALSE;
}

////////////////////////////////////
// Returns a class factory to create an object of the requested type

STDAPI DllGetClassObject(REFCLSID rclsid, REFIID riid, LPVOID*
ppv)
{
    return _Module.GetClassObject(rclsid, riid, ppv);
}

////////////////////////////////////
// DllRegisterServer - Adds entries to the system registry

STDAPI DllRegisterServer(void)
{
    // registers object, typelib and all interfaces in typelib
    return _Module.RegisterServer(TRUE);
}

////////////////////////////////////
// DllUnregisterServer - Removes entries from the system registry

STDAPI DllUnregisterServer(void)
{
    return _Module.UnregisterServer(TRUE);
}

```

ExecuteDll.h

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

/* File created by MIDL compiler version 5.01.0164 */
/* at Mon Jun 09 19:33:03 2003 */

/* Compiler settings for
C:\charles\Stepmaster\ExecuteDll\ExecuteDll.idl:
Oicf (OptLev=i2), W1, Zp8, env=Win32, ms_ext, c_ext
error checks: allocation ref bounds_check enum stub_data
*/
//@@@MIDL_FILE_HEADING()

/* verify that the <rpcndr.h> version is high enough to compile this file*/
#ifdef __REQUIRED_RPCNDR_H_VERSION__
#define __REQUIRED_RPCNDR_H_VERSION__ 440
#endif

#include "rpc.h"
#include "rpcndr.h"

#ifndef __ExecuteDll_h__
#define __ExecuteDll_h__

#ifdef __cplusplus
extern "C"{
#endif

/* Forward Declarations */

#ifndef __IExecuteEvents_FWD_DEFINED__
#define __IExecuteEvents_FWD_DEFINED__
typedef interface IExecuteEvents IExecuteEvents;
#endif /* __IExecuteEvents_FWD_DEFINED__ */

#ifndef __IExecute_FWD_DEFINED__
#define __IExecute_FWD_DEFINED__
typedef interface IExecute IExecute;
#endif /* __IExecute_FWD_DEFINED__ */

#ifndef __Execute_FWD_DEFINED__
#define __Execute_FWD_DEFINED__

#ifdef __cplusplus
typedef class Execute Execute;
#else
typedef struct Execute Execute;
#endif /* __cplusplus */

#endif /* __Execute_FWD_DEFINED__ */

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

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

/* interface __MIDL_itf_ExecuteDll_0000 */
/* [local] */

typedef /* [helpstring][uuid] */
enum ExecutionType
{
 execODBC = 0x1,
 execShell = 0x2
} ExecutionType;

typedef /* [helpstring][uuid] */
enum InstanceStatus
{
 gintDisabled = 0x1,
 gintPending = 0x2,

```

        gintRunning          = 0x3,
        gintComplete         = 0x4,
        gintFailed = 0x5,
        gintAborted          = 0x6
    }
    InstanceStatus;

extern RPC_IF_HANDLE
__MIDL_itf_ExecuteDll_0000_v0_0_c_ifspec;
extern RPC_IF_HANDLE
__MIDL_itf_ExecuteDll_0000_v0_0_s_ifspec;

#ifdef __EXECUTEDLLLib_LIBRARY_DEFINED__
#define __EXECUTEDLLLib_LIBRARY_DEFINED__

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

EXTERN_C const IID LIBID_EXECUTEEDLLLib;

#ifdef __IExecuteEvents_DISPINTERFACE_DEFINED__
#define __IExecuteEvents_DISPINTERFACE_DEFINED__

/* dispinterface IExecuteEvents */
/* [helpstring][uuid] */

EXTERN_C const IID DIID_IExecuteEvents;

#ifdef __cplusplus && !defined(CINTERFACE)

    MIDL_INTERFACE("551AC532-AB1C-11D2-BC0C-00A0C90D2CA5")
        _IExecuteEvents : public IDispatch
        {
        };

#else
    /* C style interface */

    typedef struct _IExecuteEventsVtbl
    {
        BEGIN_INTERFACE

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

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

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

        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
*GetTypeInfoCount )(
            _IExecuteEvents __RPC_FAR * This,
            /* [out] */ UINT __RPC_FAR *pctinfo);

        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
*GetTypeInfo )(
            _IExecuteEvents __RPC_FAR * This,
            /* [in] */ UINT iTInfo,
            /* [in] */ LCID lcid,
            /* [out] */ ITypeInfo __RPC_FAR * __RPC_FAR *ppTInfo);

```

```

        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
*GetIDsOfNames )(
            _IExecuteEvents __RPC_FAR * This,
            /* [in] */ REFIID riid,
            /* [size_is][in] */ LPOLESTR __RPC_FAR *rgszNames,
            /* [in] */ UINT cNames,
            /* [in] */ LCID lcid,
            /* [size_is][out] */ DISPID __RPC_FAR *rgDispId);

        /* [local] */ HRESULT ( STDMETHODCALLTYPE
__RPC_FAR *Invoke )(
            _IExecuteEvents __RPC_FAR * This,
            /* [in] */ DISPID dispIdMember,
            /* [in] */ REFIID riid,
            /* [in] */ WORD wFlags,
            /* [out][in] */ DISPPARAMS __RPC_FAR *pDispParams,
            /* [out] */ VARIANT __RPC_FAR *pVarResult,
            /* [out] */ EXCEPINFO __RPC_FAR *pExcepInfo,
            /* [out] */ UINT __RPC_FAR *puArgErr);

    END_INTERFACE
} _IExecuteEventsVtbl;

interface _IExecuteEvents
{
    CONST_VTBL struct _IExecuteEventsVtbl __RPC_FAR *lpVtbl;
};

#ifdef COBJMACROS

#define _IExecuteEvents_QueryInterface(This,riid,ppvObject) \
    (This->lpVtbl->QueryInterface(This,riid,ppvObject))

#define _IExecuteEvents_AddRef(This) \
    (This->lpVtbl->AddRef(This))

#define _IExecuteEvents_Release(This) \
    (This->lpVtbl->Release(This))

#define _IExecuteEvents_GetTypeInfoCount(This,pctinfo) \
    (This->lpVtbl->GetTypeInfoCount(This,pctinfo))

#define _IExecuteEvents_GetTypeInfo(This,iTInfo,lcid,ppTInfo) \
    (This->lpVtbl->GetTypeInfo(This,iTInfo,lcid,ppTInfo))

#define _IExecuteEvents_GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId) \
    (This->lpVtbl->GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId))

#define _IExecuteEvents_Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,pExcepInfo,puArgErr) \
    (This->lpVtbl->Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,pExcepInfo,puArgErr))

#endif /* COBJMACROS */

#ifdef __cplusplus
    /* C style interface */

```

```
#endif /* __IExecuteEvents_DISPINTERFACE_DEFINED__ */
```

```
#ifndef __IExecute_INTERFACE_DEFINED__
#define __IExecute_INTERFACE_DEFINED__
```

```
/* interface IExecute */
/* [unique][helpstring][dual][uuid][object] */
```

```
EXTERN_C const IID IID_IExecute;
```

```
#if defined(__cplusplus) && !defined(CINTERFACE)
```

```
    MIDL_INTERFACE("551AC531-AB1C-11D2-BC0C-00A0C90D2CA5")
```

```
    IExecute : public IDispatch
```

```
    {
    public:
        virtual /* [helpstring][id] */ HRESULT
        STDMETHODCALLTYPE DoExecute(
            /* [in] */ BSTR szCommand,
            /* [in] */ BSTR szExecutionDtls,
            /* [in] */ ExecutionType ExecMethod,
            /* [in] */ BOOL bNoCount,
            /* [in] */ BOOL bNoExecute,
            /* [in] */ BOOL bParseOnly,
            /* [in] */ BOOL bQuotedIds,
            /* [in] */ BOOL bAnsiNulls,
            /* [in] */ BOOL bShowQP,
            /* [in] */ BOOL bStatsTime,
            /* [in] */ BOOL bStatsIO,
            /* [in] */ long lRowCount,
            /* [in] */ long lQueryTmout,
            /* [in] */ BSTR szConnection) = 0;
```

```
        virtual /* [helpstring][id][propget] */ HRESULT
        STDMETHODCALLTYPE get_StepStatus(
            /* [retval][out] */ InstanceStatus __RPC_FAR *pVal) = 0;
```

```
        virtual /* [helpstring][id] */ HRESULT
        STDMETHODCALLTYPE Abort( void) = 0;
```

```
        virtual /* [helpstring][id] */ HRESULT
        STDMETHODCALLTYPE WriteError(
            BSTR szMsg) = 0;
```

```
        virtual /* [helpstring][id][propput] */ HRESULT
        STDMETHODCALLTYPE put_OutputFile(
            /* [in] */ BSTR newVal) = 0;
```

```
        virtual /* [helpstring][id][propput] */ HRESULT
        STDMETHODCALLTYPE put_ErrorFile(
            /* [in] */ BSTR newVal) = 0;
```

```
    };
```

```
#else /* C style interface */
```

```
    typedef struct IExecuteVtbl
    {
        BEGIN_INTERFACE
```

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

```
        ULONG ( STDMETHODCALLTYPE __RPC_FAR *AddRef )(
            IExecute __RPC_FAR * This);
```

```
        ULONG ( STDMETHODCALLTYPE __RPC_FAR *Release )(
            IExecute __RPC_FAR * This);
```

```
        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
        *GetTypeInfoCount )(
            IExecute __RPC_FAR * This,
            /* [out] */ UINT __RPC_FAR *pctinfo);
```

```
        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
        *GetTypeInfo )(
            IExecute __RPC_FAR * This,
            /* [in] */ UINT iTInfo,
            /* [in] */ LCID lcid,
            /* [out] */ ITypeInfo __RPC_FAR * __RPC_FAR *ppTInfo);
```

```
        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
        *GetIDsOfNames )(
            IExecute __RPC_FAR * This,
            /* [in] */ REFIID riid,
            /* [size_is][in] */ LPOLESTR __RPC_FAR *rgszNames,
            /* [in] */ UINT cNames,
            /* [in] */ LCID lcid,
            /* [size_is][out] */ DISPID __RPC_FAR *rgDispId);
```

```
        /* [local] */ HRESULT ( STDMETHODCALLTYPE
        __RPC_FAR *Invoke )(
            IExecute __RPC_FAR * This,
            /* [in] */ DISPID dispIdMember,
            /* [in] */ REFIID riid,
            /* [in] */ LCID lcid,
            /* [in] */ WORD wFlags,
            /* [out][in] */ DISPPARAMS __RPC_FAR *pDispParams,
            /* [out] */ VARIANT __RPC_FAR *pVarResult,
            /* [out] */ EXCEPINFO __RPC_FAR *pExcepInfo,
            /* [out] */ UINT __RPC_FAR *puArgErr);
```

```
        /* [helpstring][id] */ HRESULT ( STDMETHODCALLTYPE
        __RPC_FAR *DoExecute )(
            IExecute __RPC_FAR * This,
            /* [in] */ BSTR szCommand,
            /* [in] */ BSTR szExecutionDtls,
            /* [in] */ ExecutionType ExecMethod,
            /* [in] */ BOOL bNoCount,
            /* [in] */ BOOL bNoExecute,
            /* [in] */ BOOL bParseOnly,
            /* [in] */ BOOL bQuotedIds,
            /* [in] */ BOOL bAnsiNulls,
            /* [in] */ BOOL bShowQP,
            /* [in] */ BOOL bStatsTime,
            /* [in] */ BOOL bStatsIO,
            /* [in] */ long lRowCount,
            /* [in] */ long lQueryTmout,
            /* [in] */ BSTR szConnection);
```

```
        /* [helpstring][id][propget] */ HRESULT (
        STDMETHODCALLTYPE __RPC_FAR *get_StepStatus )(
            IExecute __RPC_FAR * This,
            /* [retval][out] */ InstanceStatus __RPC_FAR *pVal);
```

```
        /* [helpstring][id] */ HRESULT ( STDMETHODCALLTYPE
        __RPC_FAR *Abort )(
            IExecute __RPC_FAR * This);
```

```
        /* [helpstring][id] */ HRESULT ( STDMETHODCALLTYPE
        __RPC_FAR *WriteError )(
            IExecute __RPC_FAR * This,
            BSTR szMsg);
```

```

/* [helpstring][id][propput] */ HRESULT (
STDMETHODCALLTYPE __RPC_FAR *put_OutputFile )(
    IExecute __RPC_FAR * This,
    /* [in] */ BSTR newVal);

/* [helpstring][id][propput] */ HRESULT (
STDMETHODCALLTYPE __RPC_FAR *put_ErrorFile )(
    IExecute __RPC_FAR * This,
    /* [in] */ BSTR newVal);

    END_INTERFACE
} IExecuteVtbl;

interface IExecute
{
    CONST_VTBL struct IExecuteVtbl __RPC_FAR *lpVtbl;
};

#ifdef COBJMACROS

#define IExecute_QueryInterface(This,riid,ppvObject) \
    (This->lpVtbl->QueryInterface(This,riid,ppvObject))

#define IExecute_AddRef(This) \
    (This->lpVtbl->AddRef(This))

#define IExecute_Release(This) \
    (This->lpVtbl->Release(This))

#define IExecute_GetTypeInfoCount(This,pctinfo) \
    (This->lpVtbl->GetTypeInfoCount(This,pctinfo))

#define IExecute_GetTypeInfo(This,iTInfo,lcid,ppTInfo) \
    (This->lpVtbl->GetTypeInfo(This,iTInfo,lcid,ppTInfo))

#define
IExecute_GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId)
    (This->lpVtbl->GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId))

#define
IExecute_Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pV
arResult,pExcepInfo,puArgErr) \
    (This->lpVtbl->Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,p
ExcepInfo,puArgErr))

#define
IExecute_DoExecute(This,szCommand,szExecutionDtls,ExecMethod,b
NoCount,bNoExecute,bParseOnly,bQuotedIds,bAnsiNulls,bShowQP,b
StatsTime,bStatsIO,lRowCount,lQueryTmout,szConnection) \
    (This->lpVtbl->DoExecute(This,szCommand,szExecutionDtls,ExecMethod,bNoCount,
bNoExecute,bParseOnly,bQuotedIds,bAnsiNulls,bShowQP,bStatsTime,
bStatsIO,lRowCount,lQueryTmout,szConnection))

#define IExecute_get_StepStatus(This,pVal) \
    (This->lpVtbl->get_StepStatus(This,pVal))

#define IExecute_Abort(This) \
    (This->lpVtbl->Abort(This))

#define IExecute_WriteError(This,szMsg) \

```

```

(This->lpVtbl->WriteError(This,szMsg))

#define IExecute_put_OutputFile(This,newVal) \
    (This->lpVtbl->put_OutputFile(This,newVal))

#define IExecute_put_ErrorFile(This,newVal) \
    (This->lpVtbl->put_ErrorFile(This,newVal))

#endif /* COBJMACROS */

#ifdef /* C style interface */

/* [helpstring][id] */ HRESULT STDMETHODCALLTYPE
IExecute_DoExecute_Proxy(
    IExecute __RPC_FAR * This,
    /* [in] */ BSTR szCommand,
    /* [in] */ BSTR szExecutionDtls,
    /* [in] */ ExecutionType ExecMethod,
    /* [in] */ BOOL bNoCount,
    /* [in] */ BOOL bNoExecute,
    /* [in] */ BOOL bParseOnly,
    /* [in] */ BOOL bQuotedIds,
    /* [in] */ BOOL bAnsiNulls,
    /* [in] */ BOOL bShowQP,
    /* [in] */ BOOL bStatsTime,
    /* [in] */ BOOL bStatsIO,
    /* [in] */ long lRowCount,
    /* [in] */ long lQueryTmout,
    /* [in] */ BSTR szConnection);

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

/* [helpstring][id][propget] */ HRESULT STDMETHODCALLTYPE
IExecute_get_StepStatus_Proxy(
    IExecute __RPC_FAR * This,
    /* [retval][out] */ InstanceStatus __RPC_FAR *pVal);

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

/* [helpstring][id] */ HRESULT STDMETHODCALLTYPE
IExecute_Abort_Proxy(
    IExecute __RPC_FAR * This);

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

/* [helpstring][id] */ HRESULT STDMETHODCALLTYPE
IExecute_WriteError_Proxy(
    IExecute __RPC_FAR * This,
    BSTR szMsg);

```

```

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

/* [helpstring][id][propput] */ HRESULT STDMETHODCALLTYPE
IExecute_put_OutputFile_Proxy(
    IExecute __RPC_FAR * This,
    /* [in] */ BSTR newVal);

```

```

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

```

```

/* [helpstring][id][propput] */ HRESULT STDMETHODCALLTYPE
IExecute_put_ErrorFile_Proxy(
    IExecute __RPC_FAR * This,
    /* [in] */ BSTR newVal);

```

```

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

```

```

#endif /* __IExecute_INTERFACE_DEFINED__ */

```

```

EXTERN_C const CLSID CLSID_Execute;

```

```

#ifdef __cplusplus

```

```

class DECLSPEC_UUID("2EFC198E-AA8D-11D2-BC0C-
00A0C90D2CA5")
Execute;
#endif
#endif /* __EXECUTEDLLLib_LIBRARY_DEFINED__ */

```

```

/* Additional Prototypes for ALL interfaces */

```

```

/* end of Additional Prototypes */

```

```

#ifdef __cplusplus
}
#endif

```

```

#endif

```

ExecuteDllCP.h

```

// FILE:    ExecuteDllCP.h
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
// PURPOSE: Connection point implementation
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//

```

```

#ifndef _EXECUTEDLLCP_H_
#define _EXECUTEDLLCP_H_

```

```

template <class T>
class CProxy_IExecuteEvents : public IConnectionPointImpl<T,
&DIID__IExecuteEvents, CComDynamicUnkArray>
{
    //Warning this class may be recreated by the wizard.
public:
    VOID Fire_Start(CY StartTime)
    {
        T* pT = static_cast<T*>(this);
        int nConnectionIndex;
        CComVariant* pvars = new CComVariant[1];
        int nConnections = m_vec.GetSize();

        for (nConnectionIndex = 0; nConnectionIndex <
nConnections; nConnectionIndex++)
        {
            pT->Lock();
            CComPtr<IUnknown> sp =
m_vec.GetAt(nConnectionIndex);
            pT->Unlock();
            IDispatch* pDispatch =
reinterpret_cast<IDispatch*>(sp.p);
            if (pDispatch != NULL)
            {
                pvars[0] = StartTime;
                DISPPARAMS disp = {
pvars, NULL, 1, 0 };
                pDispatch->Invoke(0x1,
IID_NULL, LOCALE_USER_DEFAULT, DISPATCH_METHOD,
&disp, NULL, NULL, NULL);
            }
        }
        delete[] pvars;
    }
    VOID Fire_Complete(CY EndTime, LONG Elapsed)
    {
        T* pT = static_cast<T*>(this);
        int nConnectionIndex;
        CComVariant* pvars = new CComVariant[2];
        int nConnections = m_vec.GetSize();

        for (nConnectionIndex = 0; nConnectionIndex <
nConnections; nConnectionIndex++)
        {
            pT->Lock();
            CComPtr<IUnknown> sp =
m_vec.GetAt(nConnectionIndex);
            pT->Unlock();
            IDispatch* pDispatch =
reinterpret_cast<IDispatch*>(sp.p);
            if (pDispatch != NULL)
            {
                pvars[1] = EndTime;
                pvars[0] = Elapsed;
                DISPPARAMS disp = {
pvars, NULL, 2, 0 };
                pDispatch->Invoke(0x2,
IID_NULL, LOCALE_USER_DEFAULT, DISPATCH_METHOD,
&disp, NULL, NULL, NULL);
            }
        }
    }
}

```

```

    }
    delete[] pvars;

}

};
#endif

resource.h

// FILE:    resource.h
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
//
// PURPOSE:  Resource file
// Contact:  Reshma Tharamal (reshmat@microsoft.com)
//
//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by ExecuteDll.rc
//
#define IDS_PROJNAME            100
#define IDR_EXECUTE             101
#define IDR_LOG                 102
#define IDR_EXECUTESHELL       103

#define SM_SYSTEM_ERROR        0x0201

// Next default values for new objects
//
#ifdef APSTUDIO_INVOKED
#ifndef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE        201
#define _APS_NEXT_COMMAND_VALUE        32768
#define _APS_NEXT_CONTROL_VALUE        201
#define _APS_NEXT_SYMED_VALUE        104
#endif
#endif

SMEExecute.h

// FILE:    SMEExecute.h
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
//
// PURPOSE:  Common include file for Execute.cpp and
//           ExecuteDll.cpp
// Contact:  Reshma Tharamal (reshmat@microsoft.com)
//
#pragma once

// ODBC-specific includes
#define DBNTWIN32
#include <sqltypes.h>
#include <sql.h>
#include <sqlext.h>

#define CONNECTION_NAME_LEN 256    // connection name
length

typedef struct _SM_Connection_Info
{
    char
    szConnectionName[CONNECTION_NAME_LEN];
    HDBC    hdbc;

```

```

        BOOL    bInUse;
    } SM_Connection_Info;

```

StdAfx.cpp

```

// FILE:    stdafx.cpp
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
//
// PURPOSE:  source file that includes just the standard includes
// Contact:  Reshma Tharamal (reshmat@microsoft.com)
//
//
// stdafx.cpp : source file that includes just the standard includes
// stdafx.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information

```

```
#include "stdafx.h"
```

```

#ifdef _ATL_STATIC_REGISTRY
#include <statreg.h>
#include <statreg.cpp>
#endif

```

```
#include <atlimpl.cpp>
```

StdAfx.h

```

// FILE:    stdafx.h
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
//
// PURPOSE:  include file for standard system include files,
//           or project specific include files that are used frequently,
//           but are changed infrequently
// Contact:  Reshma Tharamal (reshmat@microsoft.com)
//

```

```

#if
!defined(AFX_STDAFX_H__551AC528_AB1C_11D2_BC0C_00A0C90D2CA5__INCLUDED_)
#define
AFX_STDAFX_H__551AC528_AB1C_11D2_BC0C_00A0C90D2CA5__INCLUDED_

```

```

#if _MSC_VER > 1000
#pragma once
#endif // _MSC_VER > 1000

```

```

#define STRICT
#ifndef _WIN32_WINNT
#define _WIN32_WINNT 0x0400
#endif
#define _ATL_APARTMENT_THREADED

```

```

#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>

```

```

//{{AFX_INSERT_LOCATION}}
// Microsoft Visual C++ will insert additional declarations immediately
// before the previous line.

```

```
#endif //
!defined(AFX_STDAFX_H__551AC528_AB1C_11D2_BC0C_00A0C
90D2CA5__INCLUDED)
```

The listings in this section implement the Log Writer module

LogWriter.cpp

```
// FILE:    LogWriter.cpp
//          Microsoft TPC-H Kit Ver. 1.00
//          Copyright Microsoft, 1999
//          All Rights Reserved
//
//
// PURPOSE:  Implementation of DLL Exports.
// Contact:  Reshma Tharamal (reshmat@microsoft.com)
//
// LogWriter.cpp : Implementation of DLL Exports.

// Note: Proxy/Stub Information
// To build a separate proxy/stub DLL,
// run nmake -f LogWriterps.mk in the project directory.

#include "stdafx.h"
#include "resource.h"
#include <initguid.h>
#include "LogWriter.h"

#include "LogWriter_i.c"
#include "SMLog.h"

CComModule _Module;

BEGIN_OBJECT_MAP(ObjectMap)
OBJECT_ENTRY(CLSID_SMLog, CSMLog)
END_OBJECT_MAP()

////////////////////////////////////
// DLL Entry Point

extern "C"
BOOL WINAPI DllMain(HINSTANCE hInstance, DWORD
dwReason, LPVOID /*lpReserved*/)
{
    if (dwReason == DLL_PROCESS_ATTACH)
    {
        _Module.Init(ObjectMap, hInstance, &LIBID_LOGWRITERLib);
        DisableThreadLibraryCalls(hInstance);
    }
    else if (dwReason == DLL_PROCESS_DETACH)
        _Module.Term();
    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 DllGetObject(REFCLSID rclsid, REFIID riid, LPVOID*
ppv)
{
    return _Module.GetObject(rclsid, riid, ppv);
}
```

```
////////////////////////////////////
// DllRegisterServer - Adds entries to the system registry
```

```
STDAPI DllRegisterServer(void)
{
    // registers object, typelib and all interfaces in typelib
    return _Module.RegisterServer(TRUE);
}
```

```
////////////////////////////////////
// DllUnregisterServer - Removes entries from the system registry
```

```
STDAPI DllUnregisterServer(void)
{
    return _Module.UnregisterServer(TRUE);
}
```

LogWriter.h

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

```
/* File created by MIDL compiler version 5.01.0164 */
/* at Thu Sep 19 17:49:50 2002
*/
/* Compiler settings for
C:\charles\Stepmaster\LogWriter\LogWriter.idl:
    Oicf (OptLev=i2), W1, Zp8, env=Win32, ms_ext, c_ext
    error checks: allocation ref bounds_check enum stub_data
*/
@@@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 __LogWriter_h__
#define __LogWriter_h__
```

```
#ifdef __cplusplus
extern "C"{
#endif
```

```
/* Forward Declarations */
```

```
#ifndef __ISMLog_FWD_DEFINED__
#define __ISMLog_FWD_DEFINED__
typedef interface ISMLog ISMLog;
```

```
#endif /* __ISMLog_FWD_DEFINED__ */
```

```
#ifndef __ISMLogEvents_FWD_DEFINED__
#define __ISMLogEvents_FWD_DEFINED__
typedef interface _ISMLogEvents _ISMLogEvents;
#endif /* __ISMLogEvents_FWD_DEFINED__ */
```

```
#ifndef __SMLog_FWD_DEFINED__
#define __SMLog_FWD_DEFINED__
```

```
#ifdef __cplusplus
typedef class SMLog SMLog;
#else
typedef struct SMLog SMLog;
#endif /* __cplusplus */
```

```
#endif /* __SMLog_FWD_DEFINED__ */
```

```
/* header files for imported files */
```

```
#include "oidl.h"
#include "ocidl.h"
```

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

```
#ifndef __ISMLog_INTERFACE_DEFINED__
#define __ISMLog_INTERFACE_DEFINED__
```

```
/* interface ISMLog */
/* [unique][helpstring][dual][uuid][object] */
```

```
EXTERN_C const IID IID_ISMLog;
```

```
#if defined(__cplusplus) && !defined(CINTERFACE)
```

```
    MIDL_INTERFACE("5AC75DAD-1936-11D3-BC2D-00A0C90D2CA5")
```

```
    ISMLog : public IDispatch
    {
    public:
        virtual /* [helpstring][id][propput] */ HRESULT
        STDMETHODCALLTYPE put_FileHeader(
            /* [in] */ BSTR newVal) = 0;
```

```
        virtual /* [helpstring][id] */ HRESULT
        STDMETHODCALLTYPE WriteLine(
            BSTR szMsg) = 0;
```

```
        virtual /* [helpstring][id] */ HRESULT
        STDMETHODCALLTYPE WriteField(
            BSTR szMsg) = 0;
```

```
        virtual /* [helpstring][id][propput] */ HRESULT
        STDMETHODCALLTYPE put_FileName(
            /* [in] */ BSTR newVal) = 0;
```

```
        virtual /* [helpstring][id][propput] */ HRESULT
        STDMETHODCALLTYPE put_Append(
            /* [in] */ BOOL newVal) = 0;
```

```
    };
```

```
#else /* C style interface */
```

```
    typedef struct ISMLogVtbl
    {
```

```
BEGIN_INTERFACE
```

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

```
        ULONG ( STDMETHODCALLTYPE __RPC_FAR *AddRef )(
            ISMLog __RPC_FAR * This);
```

```
        ULONG ( STDMETHODCALLTYPE __RPC_FAR *Release )(
            ISMLog __RPC_FAR * This);
```

```
        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
        *GetTypeInfoCount )(
            ISMLog __RPC_FAR * This,
            /* [out] */ UINT __RPC_FAR *pctinfo);
```

```
        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
        *GetTypeInfo )(
            ISMLog __RPC_FAR * This,
            /* [in] */ UINT iTInfo,
            /* [in] */ LCID lcid,
            /* [out] */ ITypeInfo __RPC_FAR * __RPC_FAR *ppTInfo);
```

```
        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
        *GetIDsOfNames )(
            ISMLog __RPC_FAR * This,
            /* [in] */ REFIID riid,
            /* [size_is][in] */ LPOLESTR __RPC_FAR *rgszNames,
            /* [in] */ UINT cNames,
            /* [in] */ LCID lcid,
            /* [size_is][out] */ DISPID __RPC_FAR *rgDispId);
```

```
        /* [local] */ HRESULT ( STDMETHODCALLTYPE
        __RPC_FAR *Invoke )(
            ISMLog __RPC_FAR * This,
            /* [in] */ DISPID dispIdMember,
            /* [in] */ REFIID riid,
            /* [in] */ LCID lcid,
            /* [in] */ WORD wFlags,
            /* [out][in] */ DISPPARAMS __RPC_FAR *pDispParams,
            /* [out] */ VARIANT __RPC_FAR *pVarResult,
            /* [out] */ EXCEPINFO __RPC_FAR *pExcepInfo,
            /* [out] */ UINT __RPC_FAR *puArgErr);
```

```
        /* [helpstring][id][propput] */ HRESULT (
        STDMETHODCALLTYPE __RPC_FAR *put_FileHeader )(
            ISMLog __RPC_FAR * This,
            /* [in] */ BSTR newVal);
```

```
        /* [helpstring][id] */ HRESULT ( STDMETHODCALLTYPE
        __RPC_FAR *WriteLine )(
            ISMLog __RPC_FAR * This,
            BSTR szMsg);
```

```
        /* [helpstring][id] */ HRESULT ( STDMETHODCALLTYPE
        __RPC_FAR *WriteField )(
            ISMLog __RPC_FAR * This,
            BSTR szMsg);
```

```
        /* [helpstring][id][propput] */ HRESULT (
        STDMETHODCALLTYPE __RPC_FAR *put_FileName )(
            ISMLog __RPC_FAR * This,
            /* [in] */ BSTR newVal);
```

```
        /* [helpstring][id][propput] */ HRESULT (
        STDMETHODCALLTYPE __RPC_FAR *put_Append )(
```

```

ISMLog __RPC_FAR * This,
/* [in] */ BOOL newVal);

END_INTERFACE
} ISMLogVtbl;

interface ISMLog
{
CONST_VTBL struct ISMLogVtbl __RPC_FAR *lpVtbl;
};

#ifdef COBJMACROS

#define ISMLog_QueryInterface(This,riid,ppvObject) \
(This)->lpVtbl->QueryInterface(This,riid,ppvObject)

#define ISMLog_AddRef(This) \
(This)->lpVtbl->AddRef(This)

#define ISMLog_Release(This) \
(This)->lpVtbl->Release(This)

#define ISMLog_GetTypeInfoCount(This,pctinfo) \
(This)->lpVtbl->GetTypeInfoCount(This,pctinfo)

#define ISMLog_GetTypeInfo(This, iTInfo,lcid, ppTInfo) \
(This)->lpVtbl->GetTypeInfo(This, iTInfo,lcid, ppTInfo)

#define ISMLog_GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId) \
(This)->lpVtbl->GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId)

#define ISMLog_Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,pExcepInfo,puArgErr) \
(This)->lpVtbl->Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,pExcepInfo,puArgErr)

#define ISMLog_put_FileHeader(This,newVal) \
(This)->lpVtbl->put_FileHeader(This,newVal)

#define ISMLog_WriteLine(This,szMsg) \
(This)->lpVtbl->WriteLine(This,szMsg)

#define ISMLog_WriteField(This,szMsg) \
(This)->lpVtbl->WriteField(This,szMsg)

#define ISMLog_put_FileName(This,newVal) \
(This)->lpVtbl->put_FileName(This,newVal)

#define ISMLog_put_Append(This,newVal) \
(This)->lpVtbl->put_Append(This,newVal)

#endif /* COBJMACROS */

#endif /* C style interface */

/* [helpstring][id][propput] */ HRESULT STDMETHODCALLTYPE
ISMLog_put_FileHeader_Proxy(

```

```

ISMLog __RPC_FAR * This,
/* [in] */ BSTR newVal);

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

/* [helpstring][id] */ HRESULT STDMETHODCALLTYPE
ISMLog_WriteLine_Proxy(
ISMLog __RPC_FAR * This,
BSTR szMsg);

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

/* [helpstring][id] */ HRESULT STDMETHODCALLTYPE
ISMLog_WriteField_Proxy(
ISMLog __RPC_FAR * This,
BSTR szMsg);

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

/* [helpstring][id][propput] */ HRESULT STDMETHODCALLTYPE
ISMLog_put_FileName_Proxy(
ISMLog __RPC_FAR * This,
/* [in] */ BSTR newVal);

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

/* [helpstring][id][propput] */ HRESULT STDMETHODCALLTYPE
ISMLog_put_Append_Proxy(
ISMLog __RPC_FAR * This,
/* [in] */ BOOL newVal);

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

#endif /* __ISMLog_INTERFACE_DEFINED__ */

#ifdef __LOGWRITERLib_LIBRARY_DEFINED__
#define __LOGWRITERLib_LIBRARY_DEFINED__

```

```

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

EXTERN_C const IID LIBID_LOGWRITERLib;

#ifdef __ISMLogEvents_DISPINTERFACE_DEFINED__
#define __ISMLogEvents_DISPINTERFACE_DEFINED__

/* dispinterface _ISMLogEvents */
/* [helpstring][uuid] */

EXTERN_C const IID DIID__ISMLogEvents;

#ifdef __cplusplus && !defined(CINTERFACE)

    MIDL_INTERFACE("5AC75DB1-1936-11D3-BC2D-00A0C90D2CA5")
        _ISMLogEvents : public IDispatch
        {
        };

#else /* C style interface */

    typedef struct _ISMLogEventsVtbl
    {
        BEGIN_INTERFACE

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

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

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

        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
*GetTypeInfoCount )(
            _ISMLogEvents __RPC_FAR * This,
            /* [out] */ UINT __RPC_FAR *pctinfo);

        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
*GetTypeInfo )(
            _ISMLogEvents __RPC_FAR * This,
            /* [in] */ UINT iTInfo,
            /* [in] */ LCID lcid,
            /* [out] */ ITypeInfo __RPC_FAR * __RPC_FAR *ppTInfo);

        HRESULT ( STDMETHODCALLTYPE __RPC_FAR
*GetIDsOfNames )(
            _ISMLogEvents __RPC_FAR * This,
            /* [in] */ REFIID riid,
            /* [size_is][in] */ LPOLESTR __RPC_FAR *rgszNames,
            /* [in] */ UINT cNames,
            /* [in] */ LCID lcid,
            /* [size_is][out] */ DISPID __RPC_FAR *rgDispId);

            /* [local] */ HRESULT ( STDMETHODCALLTYPE
__RPC_FAR *Invoke )(
            _ISMLogEvents __RPC_FAR * This,
            /* [in] */ DISPID dispIdMember,
            /* [in] */ REFIID riid,
            /* [in] */ LCID lcid,

```

```

            /* [in] */ WORD wFlags,
            /* [out][in] */ DISPPARAMS __RPC_FAR *pDispParams,
            /* [out] */ VARIANT __RPC_FAR *pVarResult,
            /* [out] */ EXCEPINFO __RPC_FAR *pExcepInfo,
            /* [out] */ UINT __RPC_FAR *puArgErr);

        END_INTERFACE
    } _ISMLogEventsVtbl;

    interface _ISMLogEvents
    {
        CONST_VTBL struct _ISMLogEventsVtbl __RPC_FAR *lpVtbl;
    };

#ifdef COBJMACROS

#define _ISMLogEvents_QueryInterface(This,riid,ppvObject) \
    (This->lpVtbl->QueryInterface(This,riid,ppvObject))

#define _ISMLogEvents_AddRef(This) \
    (This->lpVtbl->AddRef(This))

#define _ISMLogEvents_Release(This) \
    (This->lpVtbl->Release(This))

#define _ISMLogEvents_GetTypeInfoCount(This,pctinfo) \
    (This->lpVtbl->GetTypeInfoCount(This,pctinfo))

#define _ISMLogEvents_GetTypeInfo(This,iTInfo,lcid,ppTInfo) \
    (This->lpVtbl->GetTypeInfo(This,iTInfo,lcid,ppTInfo))

#define _ISMLogEvents_GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId) \
    (This->lpVtbl->GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId))

#define _ISMLogEvents_Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,pExcepInfo,puArgErr) \
    (This->lpVtbl->Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,pExcepInfo,puArgErr))

#endif /* COBJMACROS */

#ifdef /* C style interface */

#endif

#ifdef __ISMLogEvents_DISPINTERFACE_DEFINED__

EXTERN_C const CLSID CLSID_SMLog;

#ifdef __cplusplus

class DECLSPEC_UUID("5AC75DB0-1936-11D3-BC2D-00A0C90D2CA5")
    SMLog;
#endif
#endif /* __LOGWRITERLib_LIBRARY_DEFINED__ */

/* Additional Prototypes for ALL interfaces */

```

```

unsigned long __RPC_USER BSTR_UserSize( unsigned
long __RPC_FAR *, unsigned long , BSTR __RPC_FAR * );
unsigned char __RPC_FAR * __RPC_USER BSTR_UserMarshal(
unsigned long __RPC_FAR *, unsigned char __RPC_FAR *, BSTR
__RPC_FAR * );
unsigned char __RPC_FAR * __RPC_USER
BSTR_UserUnmarshal(unsigned long __RPC_FAR *, unsigned char
__RPC_FAR *, BSTR __RPC_FAR * );
void __RPC_USER BSTR_UserFree( unsigned long
__RPC_FAR *, BSTR __RPC_FAR * );

```

/* end of Additional Prototypes */

```

#ifdef __cplusplus
}
#endif

```

#endif

LogWriterCP.h

```

// FILE: LogWriterCP.h
// Microsoft TPC-H Kit Ver. 1.00
// Copyright Microsoft, 1999
// All Rights Reserved
//
//
// PURPOSE: Connection point implementation
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
#ifdef _LOGWRITERCP_H_
#define _LOGWRITERCP_H_

template <class T>
class CProxy_ISMLogEvents : public IConnectionPointImpl<T,
&DIID__ISMLogEvents, CComDynamicUnkArray>
{
    //Warning this class may be recreated by the wizard.

public:
};
#endif

```

resource.h

```

// FILE: resource.h
// Microsoft TPC-H Kit Ver. 1.00
// Copyright Microsoft, 1999
// All Rights Reserved
//
// PURPOSE: Resource file
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
//{{NO_DEPENDENCIES}}
// Microsoft Developer Studio generated include file.
// Used by LogWriter.rc
//
#define IDS_PROJNAME 100
#define IDR_SMLOG 101

// Next default values for new objects
//
#ifdef APSTUDIO_INVOKED
#ifdef APSTUDIO_READONLY_SYMBOLS
#define _APS_NEXT_RESOURCE_VALUE 201
#define _APS_NEXT_COMMAND_VALUE 32768
#define _APS_NEXT_CONTROL_VALUE 201
#define _APS_NEXT_SYMED_VALUE 102
#endif
#endif

```

#endif

SMLog.cpp

```

// FILE: SMLog.cpp
// Microsoft TPC-H Kit Ver. 1.00
// Copyright Microsoft, 1999
// All Rights Reserved
//
//
// PURPOSE: Implementation of CSMLog
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
// SMLog.cpp : Implementation of CSMLog
#include "stdafx.h"
#include <stdio.h>
#include "LogWriter.h"
#include "SMLog.h"

```

```

////////////////////////////////////
// CSMLog

```

```

STDMETHODIMP CSMLog::InterfaceSupportsErrorInfo(REFIID riid)
{
    static const IID* arr[] =
    {
        &IID_ISMLog
    };
    for (int i=0; i < sizeof(arr) / sizeof(arr[0]); i++)
    {
        if (InlineIsEqualGUID(*arr[i],riid))
            return S_OK;
    }
    return S_FALSE;
}

STDMETHODIMP CSMLog::WriteToFile(BSTR szMsg)
{
    // Writes the passed in string to the file
    _bstr_t szTempMsg(szMsg);

    return(Write((PBYTE)(LPSTR)szTempMsg,
SysStringLen(szMsg)));
}

HRESULT CSMLog::Init()
{
    char szDrive[256];
    char szDir[256];
    char szLogDir[256];
    HANDLE hLogThread;
    DWORD dwThreadId;
    _bstr_t szFile(m_szFile);
    DWORD lDisposition;

    //create transaction log directory
    _splitpath((LPCTSTR)szFile, szDrive, szDir, NULL,
NULL);
    _makepath(szLogDir, szDrive, szDir, NULL, NULL);
    CreateDirectory(szLogDir, NULL);

    iBufferSize = WRITE_BUFFER_SIZE;
    iBytesFreeInBuffer = iBufferSize;

    // use VirtualAlloc to get page aligned buffers //
    for (int i=0; i<MAX_NUM_BUFFERS; i++)
    {
        // use VirtualAlloc to get page aligned buffers //
        pBuffer[i] = (BYTE *)VirtualAlloc(NULL,
iBufferSize, MEM_COMMIT, PAGE_READWRITE );
    }
}

```

```

        if (pBuffer[i] == NULL)
            return RaiseSystemError();
    }

    iActiveBuffer = 0;
    pCurrent = pBuffer[iActiveBuffer];

    lDisposition = m_bAppend ? OPEN_ALWAYS :
CREATE_ALWAYS;
    m_hTxnFile = CreateFile((LPCTSTR)szFile,
GENERIC_WRITE, FILE_SHARE_READ,
NULL, lDisposition,
FILE_ATTRIBUTE_NORMAL, NULL);
    if ( m_hTxnFile == INVALID_HANDLE_VALUE )
        return (RaiseSystemError());

    if (m_bAppend)
        if ( SetFilePointer(m_hTxnFile, 0, NULL,
FILE_END) == ERR_SET_FILE_POINTER )
            return (RaiseSystemError());

    hIoComplete = CreateEvent(NULL, TRUE, TRUE, NULL);
    if ( hIoComplete == NULL)
        return RaiseSystemError();

    hLogFileIo = CreateEvent(NULL, FALSE, FALSE, NULL);
    if ( hLogFileIo == NULL)
        return RaiseSystemError();

    hLogThread = CreateThread( NULL, 0,
(LPTHREAD_START_ROUTINE)LogFileIO, this, 0, &dwThreadID );
    if (hLogThread == NULL)
        return RaiseSystemError();

    if (m_szHeader != NULL)
        WriteLine(m_szHeader);

    return S_OK;
}

void CSMLog::LogFileIO(void *ptr)
{
    unsigned long    BytesWritten;
    CSMLog *p=(CSMLog *)ptr;

    while( TRUE )
    {
        WaitForSingleObject(p->hLogFileIo,
INFINITE);
        if ( p->m_hTxnFile ==
INVALID_HANDLE_VALUE )
            break;

        // do synchronous (blocking) write to log file
        if ( !WriteFile(p->m_hTxnFile, p->pBuffer[p-
>iIoBuffer], p->iWriteSize, &BytesWritten, NULL) )
        {
            // set error code in this thread, but
don't throw an exception
            // because no one will catch it.
            p->dwError = GetLastError();
        }
        SetEvent(p->hIoComplete);
    }

    SetEvent(p->hIoComplete);
}

HRESULT CSMLog::Write(BYTE *ptr, DWORD iSize)

```

```

{
    int                StartPos, Remainder;
    int                dwErrorLocal = 0;

    if (!m_bInitialized)
    {
        HRESULT hr = Init();
        m_bInitialized = TRUE;

        if (FAILED(hr))
            return hr;
    }

    if ( m_hTxnFile == INVALID_HANDLE_VALUE )
        return S_OK;

    if ( iBytesFreeInBuffer >= iSize )
    {
        memcpy(pCurrent, ptr, iSize);
        pCurrent += iSize;
        iBytesFreeInBuffer -= iSize;
    }
    else
    {
        // We don't expect to ever have to wait here, but
just in case...
        WaitForSingleObject(hIoComplete, INFINITE);

        // check for an error from the log writer thread
        if (dwError != 0)
        {
            SetLastError(dwError);
            return RaiseSystemError();
        }

        assert( iSize <= iBufferSize );
        memcpy(pCurrent, ptr, iBytesFreeInBuffer);
        StartPos = iBytesFreeInBuffer;
        Remainder = iSize - iBytesFreeInBuffer;

        // trigger an IO on the current buffer and roll to
the next buffer
        iIoBuffer = iActiveBuffer;
        iWriteSize = iBufferSize;
        ResetEvent(hIoComplete);
        SetEvent( hLogFileIo );
        //
wake up IO writer

        iActiveBuffer = (iActiveBuffer+1) %
MAX_NUM_BUFFERS;
        pCurrent = pBuffer[iActiveBuffer];

        memcpy(pCurrent, ((BYTE *)ptr+StartPos),
Remainder);
        pCurrent += Remainder;
        iBytesFreeInBuffer = iBufferSize - Remainder;
    }

    return S_OK;
}

void CSMLog::CloseLogFile(void)
{
    if ( m_hTxnFile != INVALID_HANDLE_VALUE )
    {
        if ( iBytesFreeInBuffer < iBufferSize )
        {
            WaitForSingleObject(hIoComplete,
INFINITE);

```

```

ResetEvent(hIoComplete);

// check for an error from the log
writer thread
if (dwError != 0)
{
    SetLastError( dwError );
    goto exit_SpinLock;
}

//zero fill remainder of buffer
ZeroMemory(pCurrent,

iBytesFreeInBuffer);

iIoBuffer = iActiveBuffer;
iWriteSize = iBufferSize -

iBytesFreeInBuffer;

SetEvent(hLogFileIo);
// wake up IO writer
}

WaitForSingleObject(hIoComplete, INFINITE);
// check for an error from the log writer thread
if (dwError != 0)
    goto exit_SpinLock;

pCurrent = pBuffer[iActiveBuffer];
ZeroMemory(pCurrent, iBufferSize);
iIoBuffer = iActiveBuffer;

CloseHandle(m_hTxnFile);
m_hTxnFile = INVALID_HANDLE_VALUE;
//handle to open transaction log file

// wake up IO writer one more time for it to
terminate
ResetEvent(hIoComplete);
SetEvent(hLogFileIo); //

wake up IO writer
WaitForSingleObject(hIoComplete, INFINITE);
}

exit_SpinLock:

if (dwError != 0)
{
    if (m_hTxnFile !=
INVALID_HANDLE_VALUE)
    {
        CloseHandle(m_hTxnFile);
        m_hTxnFile =
INVALID_HANDLE_VALUE;
    }

    SetLastError( dwError );
    // TODO: Don't know yet what to do with an
error on the file close,
// since this function is called by the destructor
(which does not return a value)
//throw new CSystemErr(
CSystemErr::eWriteFile, "CTxnLog::CloseTransactionLogFile" );
}

}

// Wrapper function that raises an error if a Windows Api fails
STDMETHODIMP CSMLog::RaiseSystemError(void)
{
    char s[ERR_BUFFER_SIZE];
    long c;

```

```

DWORD e;

e = GetLastError();

c = sprintf(s, "Error code: %ld. ", e);
c =
FormatMessage(FORMAT_MESSAGE_FROM_SYSTEM |
FORMAT_MESSAGE_IGNORE_INSERTS,
NULL, e, 0, s + c, sizeof(s) - c, NULL);

return Error(s, 0, NULL, GUID_NULL);
}

//DEL STDMETHODIMP CSMLog::get_FileName(BSTR *pVal)
//DEL {
//DEL     *pVal = m_szFile;
//DEL     return S_OK;
//DEL }

STDMETHODIMP CSMLog::put_FileName(BSTR newVal)
{
    m_szFile = SysAllocString(newVal);

    return S_OK;
}

//DEL STDMETHODIMP CSMLog::get_FileHeader(BSTR *pVal)
//DEL {
//DEL     *pVal = m_szHeader;
//DEL     return S_OK;
//DEL }

STDMETHODIMP CSMLog::put_FileHeader(BSTR newVal)
{
    m_szHeader = SysAllocString(newVal);
    return S_OK;
}

STDMETHODIMP CSMLog::WriteLine(BSTR szMsg)
{
    _bstr_t szTmp(szMsg);

    szTmp += "\r";
    szTmp += "\n";
    return(WriteToFile(szTmp));
}

STDMETHODIMP CSMLog::WriteField(BSTR szMsg)
{
    return(WriteToFile(szMsg));
}

//DEL STDMETHODIMP CSMLog::get_Append(BOOL *pVal)
//DEL {
//DEL     *pVal = m_bAppend;
//DEL     return S_OK;
//DEL }

STDMETHODIMP CSMLog::put_Append(BOOL newVal)
{
    m_bAppend = newVal;
    return S_OK;
}

```

SMLog.h

```

// FILE:   SMExecute.h
//         Microsoft TPC-H Kit Ver. 1.00
//         Copyright Microsoft, 1999
//         All Rights Reserved

```

```
//
//
// PURPOSE: Declaration of the CSMLog
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
// SMLog.h : Declaration of the CSMLog

#ifndef __SMLOG_H_
#define __SMLOG_H_

#include "resource.h" // main symbols
#include "assert.h"
#include "comdef.h"
#include "LogWriterCP.h"

#define WRITE_BUFFER_SIZE 8*1024
#define MAX_NUM_BUFFERS 2
#define ERR_BUFFER_SIZE 512
#define ERR_SET_FILE_POINTER 0xFFFFFFFF

////////////////////////////////////
// CSMLog
class ATL_NO_VTABLE CSMLog :
public CComObjectRootEx<CComSingleThreadModel>,
public CComCoClass<CSMLog, &CLSID_SMLog>,
public ISupportErrorInfo,
public IConnectionPointContainerImpl<CSMLog>,
public IDispatchImpl<ISMLog, &IID_ISMLog,
&LIBID_LOGWRITERLib>,
public CProxy_ISMLogEvents< CSMLog >
{
public:
    CSMLog()
    {
        m_bAppend = FALSE;
        m_bInitialized = FALSE;

        m_hTxnFile = INVALID_HANDLE_VALUE;
        hIoComplete = NULL;
        hLogFileIo = NULL;

        for (int i=0;i<MAX_NUM_BUFFERS;i++)
            pBuffer[i] = NULL;

        pCurrent = NULL;

        m_szFile = NULL;
        m_szHeader = NULL;
        dwError = 0;
    }

    ~CSMLog()
    {
        if (m_hTxnFile !=
INVALID_HANDLE_VALUE)
            CloseLogFile();

        for (int i=0;i<MAX_NUM_BUFFERS;i++)
        {
            if (pBuffer[i] != NULL)
                VirtualFree(pBuffer[i], 0,
MEM_RELEASE);
        }

        if (m_szFile)
            SysFreeString(m_szFile);
        m_szFile = NULL;

        if (m_szHeader)
            SysFreeString(m_szHeader);
        m_szHeader = NULL;
    }
};
```

```
        if (hIoComplete !=
INVALID_HANDLE_VALUE)
            CloseHandle(hIoComplete);

        if (hLogFileIo != INVALID_HANDLE_VALUE)
            CloseHandle(hLogFileIo);
    }

DECLARE_REGISTRY_RESOURCEID(IDR_SMLOG)

DECLARE_PROTECT_FINAL_CONSTRUCT()

BEGIN_COM_MAP(CSMLog)
    COM_INTERFACE_ENTRY(ISMLog)
    COM_INTERFACE_ENTRY(IDispatch)
    COM_INTERFACE_ENTRY(ISupportErrorInfo)
    COM_INTERFACE_ENTRY(IConnectionPointContainer)
    COM_INTERFACE_ENTRY_IMPL(IConnectionPointCont
ainer)
END_COM_MAP()
BEGIN_CONNECTION_POINT_MAP(CSMLog)
    CONNECTION_POINT_ENTRY(DIID_ISMLogEvents)
END_CONNECTION_POINT_MAP()

// ISupportsErrorInfo
STDMETHOD(InterfaceSupportsErrorInfo)(REFIID riid);

// ISMLog
public:
    STDMETHOD(Init)();
    STDMETHOD(put_Append)(/*[in]*/ BOOL newVal);
    STDMETHOD(WriteField)(/*[in]*/ BSTR szMsg);
    STDMETHOD(WriteLine)(/*[in]*/ BSTR szMsg);
    STDMETHOD(put_FileHeader)(/*[in]*/ BSTR newVal);
    STDMETHOD(put_FileName)(/*[in]*/ BSTR newVal);

// typedef enum err
private:
    BOOL        m_bAppend;
    BOOL        m_bInitialized;

    HANDLE      m_hTxnFile;
                //handle to log file
    HANDLE      hIoComplete;
                //event to signify that there are no pending IOs
    HANDLE      hLogFileIo;
                //event to signal the IO thread to write the
inactive buffer

    BYTE        *pBuffer[MAX_NUM_BUFFERS];
    BYTE        *pCurrent;
                //ptr to current buffer
    int          iActiveBuffer;
                //indicates which buffer is active: 0 or 1
    int          iIoBuffer;
                //buffer for any pending IO operation

    DWORD       dwError;

    DWORD       iBufferSize;
                //buffer allocated size
    DWORD       iBytesFreeInBuffer;
                //total bytes available for use in buffer
    DWORD       iWriteSize;
                //bytes to write to file
```



```

#include "resource.h"
#include <initguid.h>
#include "SMTTime.h"

#include "SMTTime_i.c"
#include "SMTimer.h"

ComModule _Module;

BEGIN_OBJECT_MAP(ObjectMap)
OBJECT_ENTRY(CLSID_SMTimer, CSMTimer)
END_OBJECT_MAP()

// DLL Entry Point

extern "C"
BOOL WINAPI DllMain(HINSTANCE hInstance, DWORD
dwReason, LPVOID /*lpReserved*/)
{
    if (dwReason == DLL_PROCESS_ATTACH)
    {
        _Module.Init(ObjectMap, hInstance, &LIBID_SMTIMELib);
        DisableThreadLibraryCalls(hInstance);
    }
    else if (dwReason == DLL_PROCESS_DETACH)
        _Module.Term();
    return TRUE;    // ok
}

// Used to determine whether the DLL can be unloaded by OLE

STDAPI DllCanUnloadNow(void)
{
    return (_Module.GetLockCount()==0) ? S_OK : S_FALSE;
}

// Returns a class factory to create an object of the requested type

STDAPI DllGetClassObject(REFCLSID rclsid, REFIID riid, LPVOID*
ppv)
{
    return _Module.GetClassObject(rclsid, riid, ppv);
}

// DllRegisterServer - Adds entries to the system registry

STDAPI DllRegisterServer(void)
{
    // registers object, typelib and all interfaces in typelib
    return _Module.RegisterServer(TRUE);
}

// DllUnregisterServer - Removes entries from the system registry

STDAPI DllUnregisterServer(void)
{
    return _Module.UnregisterServer(TRUE);
}

SMTTime.h

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

```

```

/* File created by MIDL compiler version 5.01.0164 */
/* at Thu Sep 19 17:49:55 2002
*/
/* Compiler settings for
C:\charles\Stepmaster\COMMON\SMTTime\SMTTime.idl:
    Oicf (OptLev=i2), W1, Zp8, env=Win32, ms_ext, c_ext
    error checks: allocation ref bounds_check enum stub_data
*/
//@@@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 __SMTTime_h__
#define __SMTTime_h__

#ifdef __cplusplus
extern "C"{
#endif

/* Forward Declarations */

#ifndef __ISMTimer_FWD_DEFINED__
#define __ISMTimer_FWD_DEFINED__
typedef interface ISMTimer ISMTimer;
#endif /*__ISMTimer_FWD_DEFINED__*/

#ifndef __SMTimer_FWD_DEFINED__
#define __SMTimer_FWD_DEFINED__

#ifdef __cplusplus
typedef class SMTimer SMTimer;
#else
typedef struct SMTimer SMTimer;
#endif /*__cplusplus*/

#endif /*__SMTimer_FWD_DEFINED__*/

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

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

#ifndef __ISMTimer_INTERFACE_DEFINED__
#define __ISMTimer_INTERFACE_DEFINED__

/* interface ISMTimer */
/* [unique][helpstring][dual][uuid][object] */

```

```

EXTERN_C const IID IID_ISMTimer;

#if defined(__cplusplus) && !defined(CINTERFACE)

    MIDL_INTERFACE("1A6D0AE4-8528-453B-B8E3-8DAD1F0561B7")
    ISMTimer : public IDispatch
    {
    public:
        virtual /* [helpstring][id] */ HRESULT
        STDMETHODCALLTYPE Start( void ) = 0;

        virtual /* [helpstring][id] */ HRESULT
        STDMETHODCALLTYPE Stop(
            CURRENCY __RPC_FAR *pElapsedTime) = 0;

        virtual /* [helpstring][id][propget] */ HRESULT
        STDMETHODCALLTYPE get_Running(
            /* [retval][out] */ BOOL __RPC_FAR *pVal) = 0;

    };

#else /* C style interface */

    typedef struct ISMTimerVtbl
    {
        BEGIN_INTERFACE

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

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

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

            HRESULT ( STDMETHODCALLTYPE __RPC_FAR
            *GetTypeInfoCount )(
                ISMTimer __RPC_FAR * This,
                /* [out] */ UINT __RPC_FAR *pctinfo);

            HRESULT ( STDMETHODCALLTYPE __RPC_FAR
            *GetTypeInfo )(
                ISMTimer __RPC_FAR * This,
                /* [in] */ UINT iTInfo,
                /* [in] */ LCID lcid,
                /* [out] */ ITypInfo __RPC_FAR * __RPC_FAR *ppTInfo);

            HRESULT ( STDMETHODCALLTYPE __RPC_FAR
            *GetIDsOfNames )(
                ISMTimer __RPC_FAR * This,
                /* [in] */ REFIID riid,
                /* [size_is][in] */ LPOLESTR __RPC_FAR *rgszNames,
                /* [in] */ UINT cNames,
                /* [in] */ LCID lcid,
                /* [size_is][out] */ DISPID __RPC_FAR *rgDispId);

            /* [local] */ HRESULT ( STDMETHODCALLTYPE
            __RPC_FAR *Invoke )(
                ISMTimer __RPC_FAR * This,
                /* [in] */ DISPID dispIdMember,
                /* [in] */ REFIID riid,
                /* [in] */ LCID lcid,
                /* [in] */ WORD wFlags,

```

```

                /* [out][in] */ DISPPARAMS __RPC_FAR *pDispParams,
                /* [out] */ VARIANT __RPC_FAR *pVarResult,
                /* [out] */ EXCEPINFO __RPC_FAR *pExcepInfo,
                /* [out] */ UINT __RPC_FAR *puArgErr);

            /* [helpstring][id] */ HRESULT ( STDMETHODCALLTYPE
            __RPC_FAR *Start )(
                ISMTimer __RPC_FAR * This);

            /* [helpstring][id] */ HRESULT ( STDMETHODCALLTYPE
            __RPC_FAR *Stop )(
                ISMTimer __RPC_FAR * This,
                CURRENCY __RPC_FAR *pElapsedTime);

            /* [helpstring][id][propget] */ HRESULT (
            STDMETHODCALLTYPE __RPC_FAR *get_Running )(
                ISMTimer __RPC_FAR * This,
                /* [retval][out] */ BOOL __RPC_FAR *pVal);

        END_INTERFACE
    } ISMTimerVtbl;

    interface ISMTimer
    {
        CONST_VTBL struct ISMTimerVtbl __RPC_FAR *lpVtbl;
    };

#ifdef COBJMACROS

#define ISMTimer_QueryInterface(This,riid,ppvObject) \
    (This->lpVtbl->QueryInterface(This,riid,ppvObject))

#define ISMTimer_AddRef(This) \
    (This->lpVtbl->AddRef(This))

#define ISMTimer_Release(This) \
    (This->lpVtbl->Release(This))

#define ISMTimer_GetTypeInfoCount(This,pctinfo) \
    (This->lpVtbl->GetTypeInfoCount(This,pctinfo))

#define ISMTimer_GetTypeInfo(This,iTInfo,lcid,ppTInfo) \
    (This->lpVtbl->GetTypeInfo(This,iTInfo,lcid,ppTInfo))

#define \
    ISMTimer_GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId) \
    (This->lpVtbl->GetIDsOfNames(This,riid,rgszNames,cNames,lcid,rgDispId))

#define \
    ISMTimer_Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,p \
    VarResult,pExcepInfo,puArgErr) \
    (This->lpVtbl->Invoke(This,dispIdMember,riid,lcid,wFlags,pDispParams,pVarResult,p \
    ExcepInfo,puArgErr))

#define ISMTimer_Start(This) \
    (This->lpVtbl->Start(This))

#define ISMTimer_Stop(This,pElapsedTime) \
    (This->lpVtbl->Stop(This,pElapsedTime))

#define ISMTimer_get_Running(This,pVal) \
    (This->lpVtbl->get_Running(This,pVal))


```

```

#endif /* COBJMACROS */

/* C style interface */

/* [helpstring][id] */ HRESULT STDMETHODCALLTYPE
ISMTimer_Start_Proxy(
    ISMTimer __RPC_FAR * This);

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

/* [helpstring][id] */ HRESULT STDMETHODCALLTYPE
ISMTimer_Stop_Proxy(
    ISMTimer __RPC_FAR * This,
    CURRENCY __RPC_FAR *pElapsedTime);

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

/* [helpstring][id][propget] */ HRESULT STDMETHODCALLTYPE
ISMTimer_get_Running_Proxy(
    ISMTimer __RPC_FAR * This,
    /* [retval][out] */ BOOL __RPC_FAR *pVal);

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

#endif /* __ISMTimer_INTERFACE_DEFINED__ */

#ifdef __SMTIMELib_LIBRARY_DEFINED__
#define __SMTIMELib_LIBRARY_DEFINED__

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

EXTERN_C const IID LIBID_SMTIMELib;

#ifdef __StepMasterTimeFunctions_MODULE_DEFINED__
#define __StepMasterTimeFunctions_MODULE_DEFINED__

/* module StepMasterTimeFunctions */
/* [dllname][version][helpstring] */

/* [entry][helpstring] */ CURRENCY __stdcall Get64BitTime(
    /* [in] */ LPSYSTEMTIME lpInitTime);

```

```

/* [entry][helpstring] */ void __stdcall JulianToTime(
    /* [in] */ CURRENCY julianTS,
    /* [out][in] */ int __RPC_FAR *yr,
    /* [out][in] */ int __RPC_FAR *mm,
    /* [out][in] */ int __RPC_FAR *dd,
    /* [out][in] */ int __RPC_FAR *hh,
    /* [out][in] */ int __RPC_FAR *mi,
    /* [out][in] */ int __RPC_FAR *ss,
    /* [out][in] */ int __RPC_FAR *ms);

#endif /* __StepMasterTimeFunctions_MODULE_DEFINED__ */

EXTERN_C const CLSID CLSID_SMTimer;

#ifdef __cplusplus

class DECLSPEC_UUID("27BAB71B-89E1-4A78-8854-FDFFBDC8037E")
SMTimer;
#endif
#ifdef __SMTIMELib_LIBRARY_DEFINED__

/* Additional Prototypes for ALL interfaces */

/* end of Additional Prototypes */

#ifdef __cplusplus
}
#endif

#endif

SMTimer.cpp

// FILE: SMTimer.cpp
// Microsoft TPC-H Kit Ver. 1.00
// Copyright Microsoft, 1999
// All Rights Reserved
//
// PURPOSE: Implementation of CSMTimer
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
// SMTimer.cpp : Implementation of CSMTimer
#include "stdafx.h"
#include "SMTTime.h"
#include "SMTimer.h"

////////////////////////////////////
// CSMTimer

////////////////////////////////////
// Construction/Destruction
////////////////////////////////////

CSMTimer::~CSMTimer()
{
}

STDMETHODIMP CSMTimer::Start()
{
    // Starts the timer
    assert(!m_bInProgress);
    m_bInProgress = TRUE;

    m_lStartTime = MyTickCount();

    return S_OK;
}

```

```

}

STDMETHODIMP CSMTimer::Stop(CURRENCY *pElapsedTime)
{
    TC_TIME lEndTime = MyTickCount();

    // Stops the timer and returns the elapsed time
    assert(m_bInProcess);
    m_bInProcess = FALSE;

    pElapsedTime->int64 = lEndTime - m_lStartTime;

    return S_OK;
}

TC_TIME CSMTimer::MyTickCount(void)
{
    TC_TIME currentTC;
    LARGE_INTEGER l;
    __int64 count;

    //The purpose of this function is to prevent the 49 day
    wrapping effect of the
    //system API GetTickCount(). This function essentially
    provides a monotonically
    //increasing timer value which is milliseconds from class
    instantiation.

    if ( m_bCountUnavailable )
    {
        count = (__int64)GetTickCount();
        currentTC = (TC_TIME)(count-m_baseTC);
    }
    else
    {
        QueryPerformanceCounter(&l);
        count = (__int64)l.HighPart << 32 |
        (__int64)l.LowPart;
        currentTC = (TC_TIME)((count-m_baseTC) *
        1000) / m_Timerfreq;
    }

    return currentTC;
}

STDMETHODIMP CSMTimer::get_Running(BOOL *pVal)
{
    *pVal = m_bInProcess;

    return S_OK;
}

CURRENCY __stdcall Get64BitTime(LPSYSTEMTIME lpInitTime)
{
    __int64 ms_day, ms_hour, ms_minute, ms_seconds,
    ms_milliseconds, ms_total;
    int day;
    SYSTEMTIME tim;
    CURRENCY tmReturn;

    if ( lpInitTime )
        memcpy(&tim, lpInitTime,
        sizeof(SYSTEMTIME));
    else
        GetLocalTime(&tim);
    day = JulianDay((int)tim.wYear, (int)tim.wMonth,
    (int)tim.wDay);

    ms_day = (__int64)day *
    (__int64)(24 * 1000 * 60 * 60);

```

```

ms_hour = (__int64)tim.wHour *
    (__int64)(1000 * 3600);
ms_minute = (__int64)tim.wMinute * (1000 *
    60);
ms_seconds = (__int64)(tim.wSecond *
    1000);
ms_milliseconds = (__int64)tim.wMilliseconds;

ms_total = ms_day + ms_hour + ms_minute + ms_seconds +
ms_milliseconds;
tmReturn.int64 = ms_total;

    return tmReturn;
}

// JulianDay computes the number of days since Jan 1, 1900.
// This function is valid for dates from 1-Jan-1900 to 1-Jan-2100.
// 1-Jan-1900 = 0
int JulianDay( int yr, int mm, int dd )
{
    // MonthArray contains cumulative days for months in a non
    leap-year
    int MonthArray[12] = { 0, 31, 59, 90, 120, 151, 181, 212,
    243, 273, 304, 334 };
    int j1, j2;

    // compute day of year (j1)
    j1 = MonthArray[mm-1] + dd - 1;
    // adjust day of year if this is a leap year and it is after
    February
    if ((yr % 4)==0 && (yr != 1900) && (mm > 2))
        j1++;
    // compute number of days from 1/1/1900 to beginning of
    present year
    j2 = (yr-1900)*365 + (yr-1901)/4;
    return j1+j2;
}

// Breaks up the Julian Time into it's sub-components
void __stdcall SMTIME_JulianToTime( CURRENCY CurJulian, int*
    yr, int* mm, int* dd, int *hh, int *mi, int *ss, int *ms )
{
    int julianDay, msLeft;
    JULIAN_TIME julianTS = CurJulian.int64;

    *ms = julianTS % 1000;

    julianTS /= 1000;

    julianDay = (int)(julianTS / ( 60 * 60 * 24 ));

    JulianToCalendar(julianDay, yr, mm, dd );

    msLeft = (int)(julianTS - (julianDay * (__int64)( 60 * 60 *
    24 )));

    *hh = msLeft / (60 * 60);
    msLeft = msLeft - *hh * 3600;
    *mi = msLeft / (60);
    *ss = msLeft % 60;
}

// JulianToCalendar converts a day index (from the JulianDay function)
to
// its corresponding calendar value (mm/dd/yr). The valid range for
days
// is { 0 .. 73049 } for dates from 1-Jan-1900 to 1-Jan-2100.
void JulianToCalendar( int day, int* yr, int* mm, int* dd )
{

```

```

        int y, m, d;
        // month array contains days of months for months in a non
leap-year
        int month[12] = { 31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30,
31 };

        // compute year from days
        if (day < 365)
            y = 1900;
        else
            y = 1901 + ((day-365)/1461)*4 + (4*((day-
365)%1461)+3)/1461;

        // adjust February if this year is a leap year
        if ((y % 4)==0 && (y != 1900))
            month[1] = 29;
        else
            month[1] = 28;

        d = day - JulianDay( y, 1, 1 ) + 1;
        m = 1;

        while (d > month[m-1])
        {
            d = d - month[m-1];
            m++;
        }

        *yr = y;
        *mm = m;
        *dd = d;
}

```

SMTimer.h

```

// FILE:   SMTimer.h
//   Microsoft TPC-H Kit Ver. 1.00
//   Copyright Microsoft, 1999
//   All Rights Reserved
//
// PURPOSE: Declaration of the CSMTimer
// Contact: Reshma Tharamal (reshmat@microsoft.com)
//
// SMTimer.h : Declaration of the CSMTimer

#ifndef __SMTIMER_H_
#define __SMTIMER_H_

#include "resource.h"    // main symbols

#include "assert.h"

#define    MAX_JULIAN_TIME
0x7FFFFFFFFFFFFFFF
#define JULIAN_TIME    __int64
#define    TC_TIME    DWORD

#ifndef SMTIMER
#define DLL_LINK    __declspec( dllexport )
#else
#define DLL_LINK    __declspec( dllimport )
#endif

#ifndef __cplusplus
extern "C"
{
#endif
//DLL_LINK    CURRENCY    __stdcall
SMTIME_Get64BitTime(LPSYSTEMTIME lpInitTime);

```

```

int
void
dd );
JulianDay( int yr, int mm, int dd );
JulianToCalendar( int day, int* yr, int* mm, int*
#ifdef __cplusplus
}
#endif

////////////////////////////////////
// CSMTimer
class ATL_NO_VTABLE CSMTimer :
    public CComObjectRootEx<CComSingleThreadModel>,
    public CComCoClass<CSMTimer, &CLSID_SMTimer>,
    public IDispatchImpl<ISMTimer, &IID_ISMTimer,
&LIBID_SMTIMELib>
{
public:
    CSMTimer()
    {
        LARGE_INTEGER l;

        if ( !QueryPerformanceFrequency(&l) )
        {
            m_baseTC =
(__int64)GetTickCount();
            m_bCountUnavailable = TRUE;
        }
        else
        {
            m_bCountUnavailable = FALSE;

            m_Timerfreq = (__int64)l.HighPart
<< 32 | (__int64)l.LowPart;
            QueryPerformanceCounter(&l);
            m_baseTC = (__int64)l.HighPart <<
32 | (__int64)l.LowPart;
        }
        m_bInProcess = FALSE;
    }

DECLARE_REGISTRY_RESOURCEID(IDR_SMTIMER)

DECLARE_PROTECT_FINAL_CONSTRUCT()

BEGIN_COM_MAP(CSMTimer)
    COM_INTERFACE_ENTRY(ISMTimer)
    COM_INTERFACE_ENTRY(IDispatch)
//    COM_INTERFACE_ENTRY2(IDispatch, ISMTimer)
END_COM_MAP()

// ISMTimer
public:
    STDMETHOD(get_Running)(/*[out, retval]*/ BOOL
*pVal);
    STDMETHOD(Stop)(CURRENCY *pElapsedTime);
    STDMETHOD(Start());
    virtual ~CSMTimer();

private:
    __int64    m_baseTC;
    __int64    m_Timerfreq;
    BOOL    m_bCountUnavailable;
    TC_TIME    m_lStartTime;
    BOOL    m_bInProcess;

    TC_TIME    MyTickCount(void);
};

#endif // __SMTIMER_H_

```

StdAfx.cpp

```
// stdafx.cpp : source file that includes just the standard includes
// stdafx.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information
```

```
#include "stdafx.h"
```

```
#ifdef _ATL_STATIC_REGISTRY
#include <statreg.h>
#include <statreg.cpp>
#endif
```

```
#include <atlimpl.cpp>
```

StdAfx.h

```
// FILE:      stdafx.h
//      Microsoft TPC-H Kit Ver. 1.00
//      Copyright Microsoft, 1999
//      All Rights Reserved
//
// PURPOSE:   include file for standard system include files,
//            or project specific include files that are used frequently,
//            but are changed infrequently
// Contact:   Reshma Tharamal (reshmat@microsoft.com)
//
#if
!defined(AFX_STDAFX_H__4CDF88F4_EE9C_4F29_8212_61557F2
51BDD__INCLUDED_)
#define
AFX_STDAFX_H__4CDF88F4_EE9C_4F29_8212_61557F251BDD__
INCLUDED_

#if _MSC_VER > 1000
#pragma once
#endif // _MSC_VER > 1000

#define STRICT
#ifdef _WIN32_WINNT
#define _WIN32_WINNT 0x0400
#endif
#define _ATL_APARTMENT_THREADED

#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>

//{{AFX_INSERT_LOCATION}}
// Microsoft Visual C++ will insert additional declarations immediately
before the previous line.

#endif //
!defined(AFX_STDAFX_H__4CDF88F4_EE9C_4F29_8212_61557F2
51BDD__INCLUDED_)
```

APPENDIX F: THIRD PARTY QUOTES

Microsoft Corporation
One Microsoft Way
Redmond, WA 98052-6399

Tel 425 882 8080
Fax 425 936 7329
<http://www.microsoft.com/>

Microsoft

October 13, 2005

Bull
Francy Jourdan
rue Jean Jaures
Les Clayes-sous-bois, FR 78340

Mr. Jourdan:

Here is the information you requested regarding pricing for several Microsoft products to be used in conjunction with your TPC-H benchmark benchmark.

All pricing shown is in US Dollars (\$).

Part Number	Description	Unit Price	Quantity	Price
810-04793	SQL Server 2005 Enterprise x64 Edition <i>Server License with 25 CALs</i> <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 39% discount from the retail unit price of \$13,969.</i>	\$8,487	1	\$8,487
359-01911	SQL Server 2005 Client License <i>Discount Schedule: Open Program - No Level</i> <i>Unit Price reflects a 4% discount from the retail unit price of \$163.</i>	\$156	45	\$7,020
659-00390	Visual Studio .Net 2003 Professional <i>No Discounts Applied</i>	\$799	1	\$799
	Microsoft Problem Resolution Services <i>Professional Support</i> <i>(1 incident)</i>	\$245	1	\$245

Some products may not be currently orderable but will be available through Microsoft's normal distribution channels by November 7, 2005.

Defect support is included in the purchase price. Additional support is available from Microsoft PSS on an incident by incident basis at \$245 per call.

This quote is valid for the next 90 days.

If we can be of any further assistance, please contact Jamie Reding at (425) 703-0510 or jamiere@microsoft.com.

Reference ID: PHjare0511100226.

Please include this Reference ID in any correspondence regarding this price quote.