TPC BENCHMARK ™ DS

Standard Specification

Version 1.1.0

April, 2012

Transaction Processing Performance Council (TPC)

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Acknowledgments

Developing a TPC benchmark for a new environment requires a huge effort to conceptualize research, specify, review, prototype, and verify the benchmark. The TPC acknowledges the work and contributions of the TPC-DS subcommittee member companies in developing the TPC-DS specification.

The TPC-DS subcommittee would like to acknowledge the contributions made by the many members during the development of the benchmark specification. It has taken the dedicated efforts of people across many companies, often in addition to their regular duties. The list of significant contributors to this version includes Susanne Englert, Mary Meredith, Sreenivas Gukal, Doug Johnson 1+2, Lubor Kollar, Murali Krishna, Bob Lane, Larry Lutz, Juergen Mueller, Bob Murphy, Doug Nelson, Ernie Ostic, Raghunath Othayoth Nambiar, Meikel Poess, Haider Rizvi, Bryan Smith, Eric Speed, Cadambi Sriram, Jack Stephens, John Susag, Tricia Thomas, Dave Walrath, Shirley Wang, Guogen Zhang, Torsten Grabs, Charles Levine, Mike Nikolaiev, Alain Crolotte, Francois Raab, Yeye He, Margaret McCarthy, Indira Patel, Daniel Pol, John Galloway, Jerry Lohr, Jerry Buggert, Michael Brey, Nicholas Wakou, Vince Carbone, Wayne Smith, Dave Steinhoff.

Document Revision History

|  |  |  |
| --- | --- | --- |
| Date | Version | Description |
| 01-17-2012 | 1.0.0 | Mail ballot version |
| 11-17-2011 | 1.1.0 | Trickle update clarification |
|  | | |

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# PREAMBLE

Introduction

The TPC Benchmark™DS (TPC-DS) is a decision support benchmark that models several generally applicable aspects of a decision support system, including queries and data maintenance. The benchmark provides a representative evaluation of the System Under Test’s (SUT) performance as a general purpose decision support system.

This benchmark illustrates decision support systems that:

* Examine large volumes of data;
* Give answers to real-world business questions;
* Execute queries of various operational requirements and complexities (e.g., ad-hoc, reporting, iterative OLAP, data mining);
* Are characterized by high CPU and IO load;
* Are periodically synchronized with source OLTP databases through database maintenance functions.

A benchmark result measures query throughput and data maintenance performance for a given hardware, operating system, and DBMS configuration under a controlled, complex, multi-user decision support workload.

While separated from the main text for readability, comments and appendices are a part of the standard and their provisions must be enforced.

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 benchmark tests be implemented with systems, products, technologies and pricing that:

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

In keeping with these requirements, the TPC-DS database must be implemented using commercially available database management system (DBMS) software, and its queries must be executed via SQL interface.

The use of new systems, products, technologies (hardware or software) and pricing is encouraged so long as they meet the requirements above. Specifically prohibited are benchmark systems, products, technologies or pricing (hereafter referred to as "implementations") whose primary purpose is performance optimization of TPC benchmark results without any corresponding applicability to real-world applications and environments. In other words, all "benchmark special" implementations, which improve benchmark results but not real-world performance or pricing, are prohibited.

A number of characteristics shall be evaluated in order to judge whether a particular implementation is a benchmark special. It is not required that each point below be met, but that the cumulative weight of the evidence be considered to identify an unacceptable implementation. Absolute certainty or certainty beyond a reasonable doubt is not required to make a judgment on this complex issue. The question that must be answered is: "Based on the available evidence, does the clear preponderance (the greater share or weight) of evidence indicate this implementation is a benchmark special?"

The following characteristics shall be used to judge whether a particular implementation is a benchmark special:

1. Is the implementation generally available, documented, and supported?
2. Does the implementation have significant restrictions on its use or applicability that limits its use beyond TPC benchmarks?
3. Is the implementation or part of the implementation poorly integrated into the larger product?
4. Does the implementation take special advantage of the limited nature of TPC benchmarks (e.g., query templates, query mix, concurrency and/or contention, isolation requirements, etc.) in a manner that would not be generally applicable to the environment the benchmark represents?
5. Is the use of the implementation discouraged by the vendor? (This includes failing to promote the implementation in a manner similar to other products and technologies.)
6. Does the implementation require uncommon sophistication on the part of the end-user, programmer, or system administrator?
7. Is the pricing unusual or non-customary for the vendor or unusual or non-customary compared to normal business practices? The following pricing practices are suspect:
   * Availability of a discount to a small subset of possible customers;
   * Discounts documented in an unusual or non-customary manner;
   * Discounts that exceed 25% on small quantities and 50% on large quantities;
   * Pricing featured as a close-out or one-time special;
   * Unusual or non-customary restrictions on transferability of product, warranty or maintenance on discounted items.
8. Is the implementation (including beta-release components) being purchased or used for applications in the market segment the benchmark represents? How many sites implemented it? How many end-users benefit from it? If the implementation is not currently being purchased or used, is there any evidence to indicate that it will be purchased or used by a significant number of end-user sites?

General Measurement Guidelines

TPC benchmark results are expected to be accurate representations of system performance. Therefore, there are specific guidelines that are expected to be followed when measuring those results. The approach or methodology to be used in the measurements are either explicitly described in the specification or left to the discretion of the test sponsor.

When not described in the specification, the methodologies and approaches used must meet the following requirements:

1. The approach is an accepted engineering practice or standard;
2. The approach does not enhance the result;
3. Equipment used in measuring the results is calibrated according to established quality standards;
4. Fidelity and candor is maintained in reporting any anomalies in the results, even if not specified in the benchmark requirements.

The use of new methodologies and approaches is encouraged as long as they meet the requirements outlined above.

Workload Independence

TPC-DS uses terminology and metrics which are similar to other benchmarks originated by the TPC and others. Such similarity in terminology does not in any way imply that TPC-DS results are comparable to other benchmarks. The only benchmark results comparable to TPC-DS are other TPC-DS results compliant with the same major revision of the benchmark specification and with the same scale factor.

While this benchmark offers a rich environment representative of many decision support systems, it 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-DS approximates the customer’s 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. As a result of these and other factors, relative system performance will vary. Therefore, TPC-DS 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 to employ several possible system designs and a broad degree of implementation freedom within the constraints detailed in this specification. A full disclosure report (FDR) of the implementation details must be made available along with the reported results.

Associated Materials

In addition to this document, TPC-DS relies on material which is only available electronically. While not included in the printed version of the specification, this material is integral to the submission of a compliant TPC-DS benchmark result. Table 0‑1 summarizes the electronic material related to the TPC-DS specification that is available for download from the TPC web site.

This material is maintained, versioned and revised independently of the specification itself. Refer to **Appendix F** **Tool Set Requirements** to determine which version(s) of the electronic content are compliant with this revision of the specification.

Table 0‑1 Electronically Available Specification Material

| Content | File Name/Location | Usage | Additional Information |
| --- | --- | --- | --- |
| Data generator | **dsdgen** | Used to generate the data sets for the benchmark | Clause |
| Query generator | **dsqgen** | Used to generate the query sets for the benchmark | Clause |
| Query Templates | query\_templates/ | Used by **dsqgen** to generate executable query text | Clause |
| Query Template Variants | query\_variants/ | Used by dsqgen to generate alternative executable query text | Appendix C |
| Table definitions in ANSI SQL | tpcds.sql,tpcds\_source.sql | Sample implementation of the logical schema for the data warehouse. | Appendix A |
| Data Maintenance Functions in ANSI SQL | data\_maintenance/ | Sample implementation of the SQL needed for the Data Maintenance phase of the benchmark | Clause |
| Answer Sets | answer\_sets/ | Used to verify the initial population of the data warehouse. | Clause |
| Reference Data Set | run dsdgen with –validate flag | Set of files for each scale factor to compare the correct data generation of base data, refresh data and **dsqgen** data |  |

The rules for pricing are included in the current revision of the TPC Pricing Specification located on the TPC website (<http://www.tpc.org>).

There is a non-binding HowTo.doc guide electronically available. The purpose of this guide is to describe the most common tasks necessary to implement a TPC-DS benchmark. The target audience is individuals who want to install, populate, run and analyze the database, queries and data maintenance workloads for TPC-DS.

# Business and Benchmark Model

Overview

TPC Benchmark™ DS (TPC-DS) contains benchmark components that can be used to asses a broad range of system topologies and implementation methodologies in a technically rigorous and directly comparable, vendor-neutral manner. In order to ease the learning curve for users and benchmark sponsors who are new to TPC-DS, the benchmark has been mapped to a typical business environment. This clause outlines the business modeling assumptions that were adopted during the development of the benchmark, and their impact on the benchmark environment.

TPC-DS models the decision support functions of a retail product supplier. The supporting schema contains vital business information, such as customer, order, and product data. The benchmark models the two most important components of any mature decision support system:

* User queries, which convert operational facts into business intelligence.
* Data maintenance, which synchronizes the process of management analysis with the operational external data source on which it relies.

The combination characterizes the core competency of any decision support system. TPC-DS provides a robust, rigorous and complete means for the evaluation of systems meant to provide that competency.

The benchmark abstracts the diversity of operations found in an information analysis application, while retaining essential performance characteristics. As it is necessary to execute a great number of queries and data transformations to completely manage any business analysis environment, no benchmark can succeed in exactly mimicking a particular environment and remain broadly applicable.

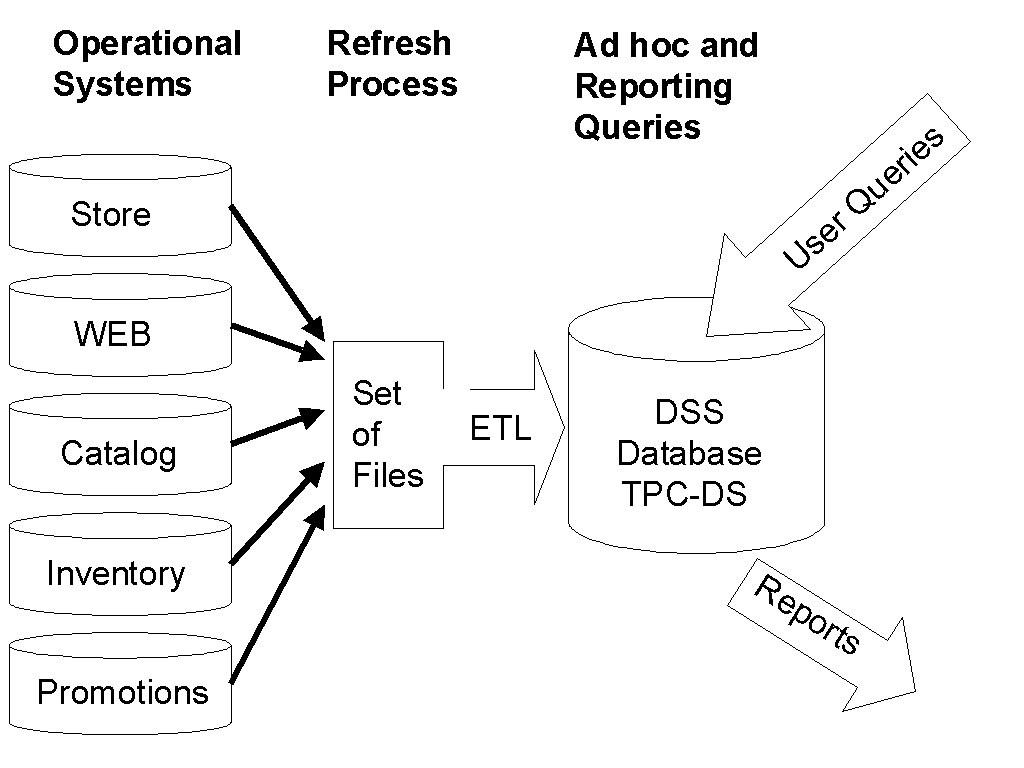
While TPC-DS does not aspire to be a model of how to build an actual information analysis application, the workload has been granted a realistic context. It imitates the activity of a multi-channel retailer; thus tracking store, web and catalog sales channels.

The goal of selecting a retail business model is to assist the reader in relating intuitively to the components of the benchmark, without tracking that industry segment so tightly as to minimize the relevance of the benchmark. The TPC-DS workload may be used to characterize any industry that must transform operational and external data into business intelligence.

Although the emphasis is on information analysis, the benchmark recognizes the need to periodically refresh the database. The database is not a one-time snapshot of a business operations database nor is it a database where OLTP applications are running concurrently.

Some TPC benchmarks model the operational aspect of the business environment where transactions are executed on a real time basis. Other benchmarks address the simpler, more static model of decision support. The TPC-DS benchmark, models the challenges of business intelligence systems where operational data is used both to support the making of sound business decisions in near real time and to direct long-range planning and exploration.

**Figure 1‑1** illustrates TPC-DS benchmark components.



**Figure 1‑1:** **TPC-DS benchmark components**

Business Model

TPC-DS models any industry that must manage, sell and distribute products (e.g., food, electronics, furniture, music and toys etc.). It utilizes the business model of a large retail company having multiple stores located nation-wide. Beyond its brick and mortar stores, the company also sells goods through catalogs and the Internet. Along with tables to model the associated sales and returns, it includes a simple inventory system and a promotion system.

The following are examples of business processes of this retail company:

* Record customer purchases (and track customer returns) from any sales channel
* Modify prices according to promotions
* Maintain warehouse inventory
* Create dynamic web pages
* Maintain customer profiles (Customer Relationship Management)

TPC-DS does not benchmark the operational systems. It is assumed that the channel sub-systems were designed at different times by diverse groups having dissimilar functional requirements. It is also recognized that they may be operating on significantly different hardware configurations, software configurations and data model semantics. All three channel sub-systems are autonomous and retain possibly redundant information regarding customers, addresses, etc. For more information in the benchmarking of operational system, please see the TPC website (<http://www.tpc.org>).

TPC-DS’ modeling of the business environment falls into three broad categories:

* Data Model and Data Access Assumptions (see Clause )
* Query and User Model Assumptions (see Clause 1.4)
* Data Maintenance Assumptions(see Clause 1.5)

Data Model and Data Access Assumptions

The TPC-DS models a database that is continuously available 24 hours a day, 7 days a week, for data modifications against any/all tables and various types (e.g. ad hoc, reporting, iterative OLAP, data mining) of queries originating from multiple concurrent end user/class sessions. This environment allows potentially long running and multi-part queries where the DBA cannot assume that the database can be quiescent during any particular period. In addition, this mix of queries and data maintenance functions is subject to specific ACID requirements, since queries and data maintenance functions may execute concurrently. The same ACID requirements are mandatory for all query classes.

The TPC-DS database tracks, possibly with some delay, the data state of an operational database through data maintenance functions, which include a number of modifications impacting some part of the decision support database.

The TPC-DS schema is a star schema. It consists of multiple dimension and fact tables. Each dimension has a single column surrogate key. The fact tables join with dimensions using each dimension table's surrogate key. The dimension tables can be classified into one of the following types:

* Static: The contents of the dimension are loaded once during database load and do not change over time. The date dimension is an example of a static dimension.
* Historical: The history of the changes made to the dimension data is maintained by creating multiple rows for a single business key value. Each row includes columns indicating the time period for which the row is valid. The fact tables are linked to the dimension values that were active at the time the fact was recorded, thus maintaining “historical truth”. Item is an example of a historical dimension.
* Non-Historical: The history of the changes made to the dimension data is not maintained. As dimension rows are updated, the previous values are overwritten and this information is lost. All fact data is associated with the most current value of the dimension. Customer is an example of a Non-Historical dimension.

To achieve the optimal compromise between performance and operational consistency, the database administrator can set, once and for all, the locking levels and the concurrent scheduling rules for queries and data maintenance functions.

The size of a DSS system – more precisely the size of the data captured in a DSS system – may vary from company to company and within the same company based on different time frames. Therefore, the TPC-DS benchmark will model several different sizes of the DSS (a.k.a. benchmark scaling or scale factor).

Query and User Model Assumptions

The users and queries modeled by the benchmark exhibit the following characteristics:

1. They address complex business problems
2. They use a variety of access patterns, query phrasings, operators, and answer set constraints
3. They employ query parameters that change across query executions

In order to address the enormous range of query types and user behaviors encountered by a decision support system, TPC-DS utilizes a generalized query model. This model allows the benchmark to capture important aspects of the interactive, iterative nature of on-line analytical processing (OLAP) queries, the longer-running complex queries of data mining and knowledge discovery, and the more planned behavior of well known report queries.

Query Classes

The size of the schema and its three sales channels allow for amalgamating the above query classes, especially ad-hoc and reporting, into the same benchmark. An ad-hoc querying workload simulates an environment in which users connected to the database system send individual queries that are not known in advance. The system's database administrator (DBA) cannot optimize the database system specifically for this set of queries. Consequently, execution time for those queries can be very long. In contrast, queries in a reporting workload are very well known in advance. As a result, the DBA can optimize the database system specifically for these queries to execute them very rapidly by using clever data placement methods (e.g. partitioning and clustering) and auxiliary data structures (e.g. materialized views and indexes). Amalgamating both types of queries has been traditionally difficult in benchmark environments since per the definition of a benchmark all queries, apart from bind variables, are known in advance. TPC-DS accomplishes this fusion by dividing the schema into reporting and ad-hoc parts. The catalog sales channel is dedicated for the reporting part, while the store and web channels are dedicated for the ad-hoc part. The catalog sales channel was chosen as the reporting part because its data accounts for 40% of the entire database. For the reporting part of the schema complex auxiliary data structures are allowed, while for the ad-hoc part only basic auxiliary data structures are allowed. The idea behind this approach is that the queries accessing the ad-hoc part constitute the ad-hoc query set while the queries accessing the reporting part are considered the reporting queries.

A sophisticated decision support system must support a diverse user population. While there are many ways to categorize those diverse users and the queries that they generate, TPC-DS has defined four broad classes of queries that characterize most decision support queries:

* Reporting queries
* Ad hoc queries
* Iterative OLAP queries
* Data mining queries

TPC-DS provides a wide variety of queries in the benchmark to emulate these diverse query classes.

Reporting Queries

These queries capture the “reporting” nature of a DSS system. They include queries that are executed periodically to answer well-known, pre-defined questions about the financial and operational health of a business. Although reporting queries tend to be static, minor changes are common. From one use of a given reporting query to the next, a user might choose to shift focus by varying a date range, geographic location or a brand name.

Ad hoc Queries

These queries capture the dynamic nature of a DSS system in which impromptu queries are constructed to answer immediate and specific business questions. The central difference between *ad hoc* queries and reporting queries is the limited degree of foreknowledge that is available to the DBA when planning for an *ad hoc* query.

Iterative OLAP Queries

OLAP queries allow for the exploration and analysis of business data to discover new and meaningful relationships and trends. While this class of queries is similar to the “Ad hoc Queries” class, it is distinguished by a scenario-based user session in which a sequence of queries is submitted. Such a sequence may include both complex and simple queries.

Data Mining Queries

Data mining is the process of sifting through large amounts of data to produce data content relationships. It can predict future trends and behaviors, allowing businesses to make proactive, knowledge-driven decisions. This class of queries typically consists of joins and large aggregations that return large data result sets for possible extraction.

Data Maintenance Assumptions

A data warehouse is only as accurate and current as the operational data on which it is based. Accordingly, the migration of data from operational OLTP systems to analytical DSS systems is crucial. The migration tends to vary widely from business to business and application to application. Previous benchmarks evaluated the data analysis component of decision support systems while excluding a realistic data refresh process. TPC-DS offers a more balanced view.

Decision support database refresh processes usually involve three distinct and important steps:

* **Data Extraction:** This phase consists of the accurate extraction of pertinent data from production OLTP databases and other relevant data sources. In a production environment, the extraction step may include numerous separate extract operations executed against multiple OLTP databases and auxiliary data sources. While selection and tuning of the associated systems and procedures is important to the success of the production system, it is separate from the purchase and configuration of the decision support servers. Accordingly, the data extract step of the ETL process (E) is not modeled in the benchmark. The TPC-DS data maintenance process starts from generated flat files that are assumed to be the output of this external Extraction process.
* **Data Transformation:** This is when the extracted data is cleansed and massaged into a common format suitable for assimilation by the decision support database.
* **Data Load:** This is the actual insertion, modification and deletion of data within the decision support database.

Taken together, the progression of Extraction, Transformation and Load is more commonly known by its acronym, ETL. In TPC-DS, the modeling of Transformation and Load is known as Data Maintenance (DM) or Data Refresh. In this specification the two terms are used interchangeably.

The DM process of TPC-DS includes the following tasks that result from such a complex business environment as shown in Figure 1‑2:

1. Load the refresh data set, which consists of new, deleted and changed data destined for the data warehouse in its operational format.
2. Load refresh data set into the data warehouse applying data transformations, e.g.:

* Data denormalization (3rd Normal form to snow flake). During this step the source tables are mapped into the data warehouse by:
* Direct source to target mapping. This type of mapping is the most common. It applies to tables in the data warehouse that have an equivalent table in the operational schema.
* Multiple data warehouse source tables are joined and the result is mapped to one target table. This mapping translates the third normal form of the operational schema into the de-normalized form of the data warehouse.
* One source table is mapped to multiple target tables. This mapping is the least common. It occurs if, for efficiency reason, the schema of the operational system is less normalized than the data warehouse schema.
  + - * Syntactically cleanse data
      * De-normalize

1. Properly manage data that is subject to version control and historical retention (i.e., slowly changing dimensions)
2. Insert new fact records and delete fact records by date.

The structure and relationships between the flat files is provided in form of a table description and the ddl of the tables that represent the hypothetical operational database in Appendix A.

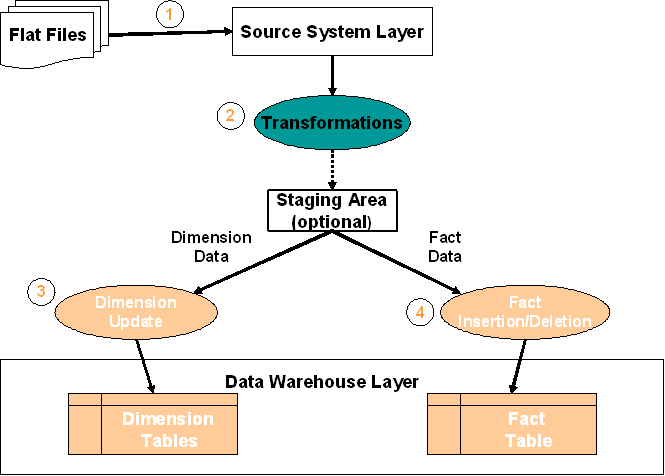


Figure 1‑2: Execution Overview of the Data Maintenance Process

Each flat file contains new and changed rows. It is assumed that fact data is not changed in the operational system. In order to find out whether a row is new or changed it needs to be mapped to the surrogate key table. If the ODS key for this row exists in the surrogate key table, it can be assumed that the row is changed. Otherwise the row is new.

# Logical Database Design

Schema Overview

The TPC-DS schema models the sales and sales returns process for an organization that employs three primary sales channels: stores, catalogs, and the Internet. The schema includes seven fact tables:

* A pair of fact tables focused on the product sales and returns for each of the three channels
* A single fact table that models inventory for the catalog and internet sales channels.

In addition, the schema includes 17 dimension tables that are associated with all sales channels. The following clauses specify the logical design of each table:

* The name of the table, along with its abbreviation (listed parenthetically)
* A logical diagram of each fact table and its related dimension tables
* The high-level definitions for each table and its relationship to other tables, using the format defined in Clause
* The scaling and cardinality information for each column

Column Definitions

Column Name

Each column is uniquely named, and each column name begins with the abbreviation of the table in which it appears.

Columns that are part of the table’s primary key are indicated in the column called Primary Key (Sections 2.3 and 2.4). If a table uses a composite primary key, then for convenience of reading the order of a given column in a table’s primary key is listed in parentheses following the column name.

(B) after the column name indicates that this column is a business key (Sections 2.3 and 2.4 ).

Datatype

Each column employs one of the following datatypes:

1. Identifier means that the column shall be able to hold any key value generated for that column.
2. Integer means that the column shall be able to exactly represent integer values (i.e., values in increments of 1) in the range of at least ( − 2*n* − 1) to (2*n* − 1 − 1), where n is 64.
3. Decimal(d, f) means that the column shall be able precisely represent decimal values up to and including d digits, of which f shall occur to the right of the decimal place; the values can be either represented exactly or interpreted to be in this range.
4. Char(N) means that the column shall be able to hold any string of characters of a fixed length of N.

If the string that a column of datatype char(N) holds is shorter than N characters, then trailing spaces shall be stored in the database or the database shall automatically pad with spaces upon retrieval such that a CHAR\_LENGTH() function will return N.

1. Varchar(N) means that the column shall be able to hold any string of characters of a variable length with a maximum length of N. Columns defined as "varchar(N)" may optionally be implemented as "char(N)".
2. Date means that the column shall be able to express any calendar day between January 1, 1900 and December 31, 2199.

The datatypes do not correspond to any specific SQL-standard datatype. The definitions are provided to highlight the properties that are required for a particular column. The benchmark implementer may employ any internal representation or SQL datatype that meets those requirements.

The implementation chosen by the test sponsor for a particular datatype definition shall be applied consistently to all the instances of that datatype definition in the schema, except for identifier columns, whose datatype may be selected to satisfy database scaling requirements.

NULLs

If a column definition includes an ‘N’ in the **NULLs** column, an implementer may assume that this column is populated in every row of the table for all scale factors. If the field is blank, an implementer shall assume that this column may contain NULLs.

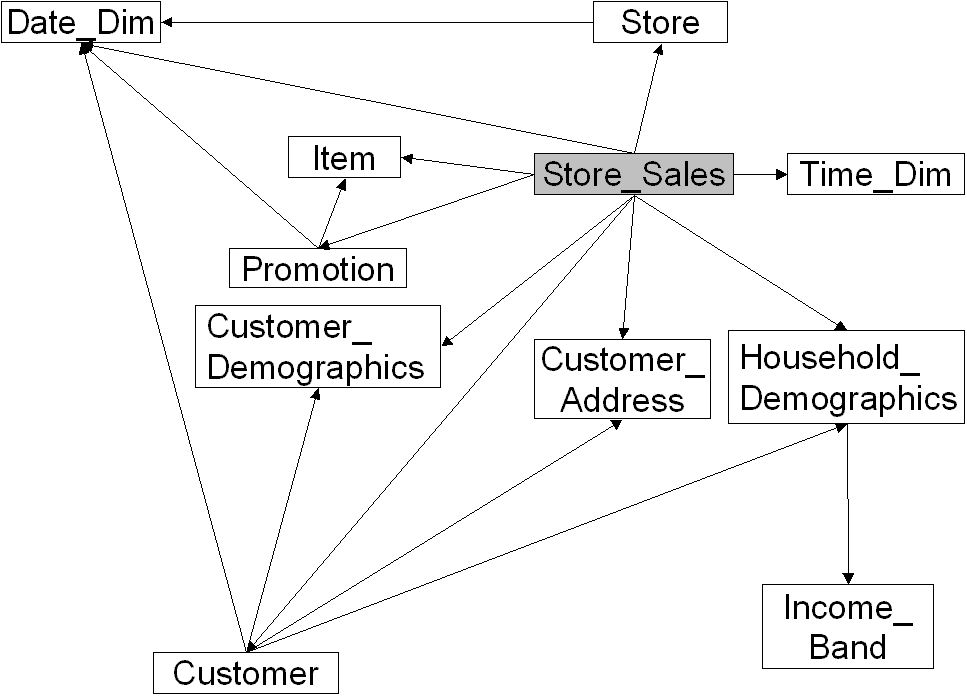
Foreign Key

If the values in this column join with another column, the foreign columns name is listed in the **Foreign Key** field of the column definition.

Fact Table Definitions

Store Sales (SS)

Store Sales ER-Diagram



Store Sales Column Definitions

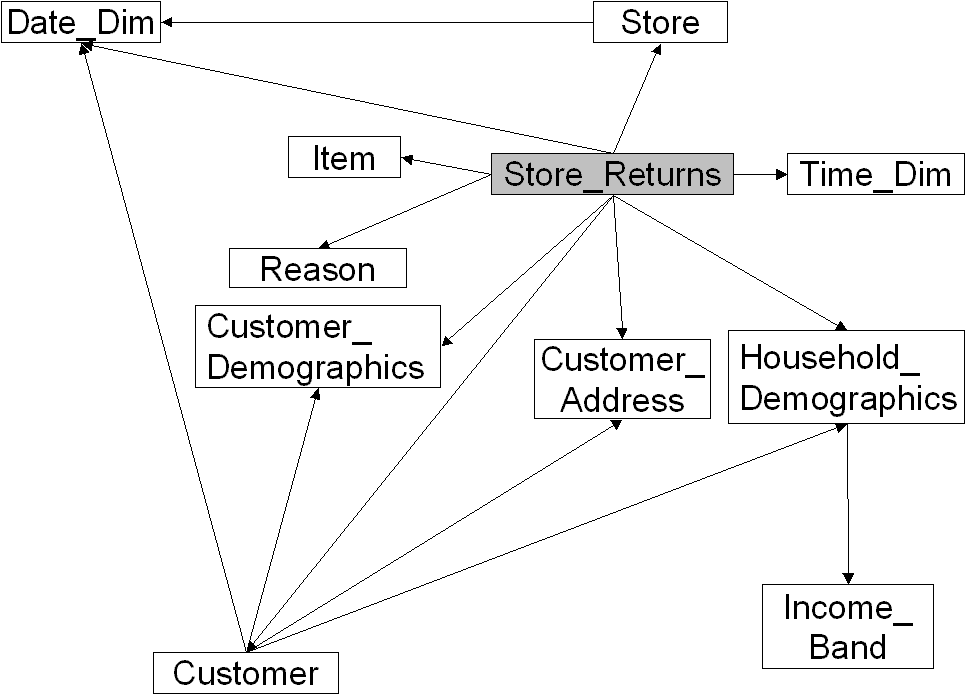
Each row in this table represents a single lineitem for a sale made through the store channel and recorded in the store\_sales fact table.

Table 2‑1 Store\_sales Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| ss\_sold\_date\_sk | identifier |  |  | d\_date\_sk |
| ss\_sold\_time\_sk | identifier |  |  | t\_time\_sk |
| ss\_item\_sk (1) | identifier | N | Y | i\_item\_sk,sr\_item\_sk |
| ss\_customer\_sk | identifier |  |  | c\_customer\_sk |
| ss\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| ss\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| ss\_addr\_sk | identifier |  |  | ca\_address\_sk |
| ss\_store\_sk | identifier |  |  | s\_store\_sk |
| ss\_promo\_sk | identifier |  |  | p\_promo\_sk |
| ss\_ticket\_number (2) | identifier | N | Y | sr\_ticket\_number |
| ss\_quantity | integer |  |  |  |
| ss\_wholesale\_cost | decimal(7,2) |  |  |  |
| ss\_list\_price | decimal(7,2) |  |  |  |
| ss\_sales\_price | decimal(7,2) |  |  |  |
| ss\_ext\_discount\_amt | decimal(7,2) |  |  |  |
| ss\_ext\_sales\_price | decimal(7,2) |  |  |  |
| ss\_ext\_wholesale\_cost | decimal(7,2) |  |  |  |
| ss\_ext\_list\_price | decimal(7,2) |  |  |  |
| ss\_ext\_tax | decimal(7,2) |  |  |  |
| ss\_coupon\_amt | decimal(7,2) |  |  |  |
| ss\_net\_paid | decimal(7,2) |  |  |  |
| ss\_net\_paid\_inc\_tax | decimal(7,2) |  |  |  |
| ss\_net\_profit | decimal(7,2) |  |  |  |

Store Returns (SR)

Store Returns ER-Diagram



Store Returns Column Definition

Each row in this table represents a single lineitem for the return of an item sold through the store channel and recorded in the store\_returns fact table.

Table 2‑2 Store\_returns Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| sr\_returned\_date\_sk | identifier |  |  | d\_date\_sk |
| sr\_return\_time\_sk | identifier |  |  | t\_time\_sk |
| sr\_item\_sk (1) | identifier | N | Y | i\_item\_sk,ss\_item\_sk |
| sr\_customer\_sk | identifier |  |  | c\_customer\_sk |
| sr\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| sr\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| sr\_addr\_sk | identifier |  |  | ca\_address\_sk |
| sr\_store\_sk | identifier |  |  | s\_store\_sk |
| sr\_reason\_sk | identifier |  |  | r\_reason\_sk |
| sr\_ticket\_number (2) | identifier | N | Y | ss\_ticket\_number |
| sr\_return\_quantity | integer |  |  |  |
| sr\_return\_amt | decimal(7,2) |  |  |  |
| sr\_return\_tax | decimal(7,2) |  |  |  |
| sr\_return\_amt\_inc\_tax | decimal(7,2) |  |  |  |
| sr\_fee | decimal(7,2) |  |  |  |
| sr\_return\_ship\_cost | decimal(7,2) |  |  |  |
| sr\_refunded\_cash | decimal(7,2) |  |  |  |
| sr\_reversed\_charge | decimal(7,2) |  |  |  |
| sr\_store\_credit | decimal(7,2) |  |  |  |
| sr\_net\_loss | decimal(7,2) |  |  |  |

Catalog Sales (CS)

Catalog Sales ER-Diagram

Catalog Sales Column Definition

Each row in this table represents a single lineitem for a sale made through the catalog channel and recorded in the catalog\_sales fact table.

Table 2‑3 Catalog Sales Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| cs\_sold\_date\_sk | identifier |  |  | d\_date\_sk |
| cs\_sold\_time\_sk | identifier |  |  | t\_time\_sk |
| cs\_ship\_date\_sk | identifier |  |  | d\_date\_sk |
| cs\_bill\_customer\_sk | identifier |  |  | c\_customer\_sk |
| cs\_bill\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| cs\_bill\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| cs\_bill\_addr\_sk | identifier |  |  | ca\_address\_sk |
| cs\_ship\_customer\_sk | identifier |  |  | c\_customer\_sk |
| cs\_ship\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| cs\_ship\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| cs\_ship\_addr\_sk | identifier |  |  | ca\_address\_sk |
| cs\_call\_center\_sk | identifier |  |  | cc\_call\_center\_sk |
| cs\_catalog\_page\_sk | identifier |  |  | cp\_catalog\_page\_sk |
| cs\_ship\_mode\_sk | identifier |  |  | sm\_ship\_mode\_sk |
| cs\_warehouse\_sk | identifier |  |  | w\_warehouse\_sk |
| cs\_item\_sk (1) | identifier | N | Y | i\_item\_sk,cr\_item\_sk |
| cs\_promo\_sk | identifier |  |  | p\_promo\_sk |
| cs\_order\_number (2) | identifier | N | Y | cr\_order\_number |
| cs\_quantity | integer |  |  |  |
| cs\_wholesale\_cost | decimal(7,2) |  |  |  |
| cs\_list\_price | decimal(7,2) |  |  |  |
| cs\_sales\_price | decimal(7,2) |  |  |  |
| cs\_ext\_discount\_amt | decimal(7,2) |  |  |  |
| cs\_ext\_sales\_price | decimal(7,2) |  |  |  |
| cs\_ext\_wholesale\_cost | decimal(7,2) |  |  |  |
| cs\_ext\_list\_price | decimal(7,2) |  |  |  |
| cs\_ext\_tax | decimal(7,2) |  |  |  |
| cs\_coupon\_amt | decimal(7,2) |  |  |  |
| cs\_ext\_ship\_cost | decimal(7,2) |  |  |  |
| cs\_net\_paid | decimal(7,2) |  |  |  |
| cs\_net\_paid\_inc\_tax | decimal(7,2) |  |  |  |
| cs\_net\_paid\_inc\_ship | decimal(7,2) |  |  |  |
| cs\_net\_paid\_inc\_ship\_tax | decimal(7,2) |  |  |  |
| cs\_net\_profit | decimal(7,2) |  |  |  |

Catalog Returns (CR)

Catalog Returns ER-Diagram

Catalog Returns Column Definition

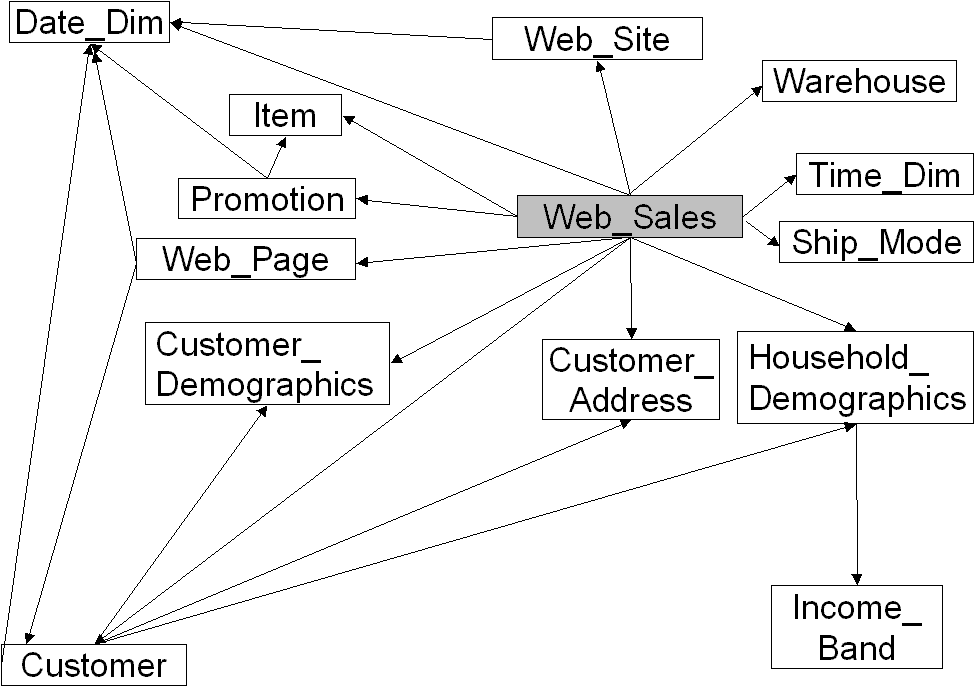
Each row in this table represents a single lineitem for the return of an item sold through the catalog channel and recorded in the catalog\_returns table.

Table 2‑4 Catalog\_returns Column Definition

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| cr\_returned\_date\_sk | identifier |  |  | d\_date\_sk |
| cr\_returned\_time\_sk | identifier |  |  | t\_time\_sk |
| cr\_item\_sk (1) | identifier | N | Y | i\_item\_sk,cs\_item\_sk |
| cr\_refunded\_customer\_sk | identifier |  |  | c\_customer\_sk |
| cr\_refunded\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| cr\_refunded\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| cr\_refunded\_addr\_sk | identifier |  |  | ca\_address\_sk |
| cr\_returning\_customer\_sk | identifier |  |  | c\_customer\_sk |
| cr\_returning\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| cr\_returning\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| cr\_returning\_addr\_sk | identifier |  |  | ca\_address\_sk |
| cr\_call\_center\_sk | identifier |  |  | cc\_call\_center\_sk |
| cr\_catalog\_page\_sk | identifier |  |  | cp\_catalog\_page\_sk |
| cr\_ship\_mode\_sk | identifier |  |  | sm\_ship\_mode\_sk |
| cr\_warehouse\_sk | identifier |  |  | w\_warehouse\_sk |
| cr\_reason\_sk | identifier |  |  | r\_reason\_sk |
| cr\_order\_number (2) | identifier | N | Y | cs\_order\_number |
| cr\_return\_quantity | integer |  |  |  |
| cr\_return\_amount | decimal(7,2) |  |  |  |
| cr\_return\_tax | decimal(7,2) |  |  |  |
| cr\_return\_amt\_inc\_tax | decimal(7,2) |  |  |  |
| cr\_fee | decimal(7,2) |  |  |  |
| cr\_return\_ship\_cost | decimal(7,2) |  |  |  |
| cr\_refunded\_cash | decimal(7,2) |  |  |  |
| cr\_reversed\_charge | decimal(7,2) |  |  |  |
| cr\_store\_credit | decimal(7,2) |  |  |  |
| cr\_net\_loss | decimal(7,2) |  |  |  |

Web Sales (WS)

Web Sales ER-Diagram



Web Sales Column Definition

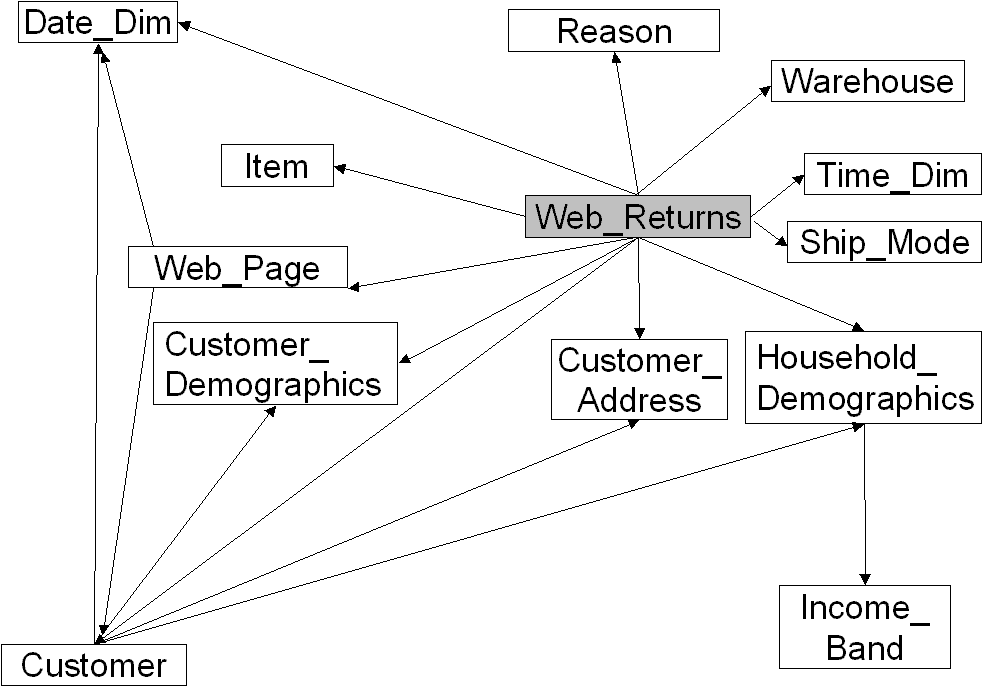
Each row in this table represents a single lineitem for a sale made through the web channel and recorded in the web\_sales fact table.

Table 2‑5 Web\_sales Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| ws\_sold\_date\_sk | identifier |  |  | d\_date\_sk |
| ws\_sold\_time\_sk | identifier |  |  | t\_time\_sk |
| ws\_ship\_date\_sk | identifier |  |  | d\_date\_sk |
| ws\_item\_sk (1) | identifier | N | Y | i\_item\_sk,wr\_item\_sk |
| ws\_bill\_customer\_sk | identifier |  |  | c\_customer\_sk |
| ws\_bill\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| ws\_bill\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| ws\_bill\_addr\_sk | identifier |  |  | ca\_address\_sk |
| ws\_ship\_customer\_sk | identifier |  |  | c\_customer\_sk |
| ws\_ship\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| ws\_ship\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| ws\_ship\_addr\_sk | identifier |  |  | ca\_address\_sk |
| ws\_web\_page\_sk | identifier |  |  | wp\_web\_page\_sk |
| ws\_web\_site\_sk | identifier |  |  | web\_site\_sk |
| ws\_ship\_mode\_sk | identifier |  |  | sm\_ship\_mode\_sk |
| ws\_warehouse\_sk | identifier |  |  | w\_warehouse\_sk |
| ws\_promo\_sk | identifier |  |  | p\_promo\_sk |
| ws\_order\_number (2) | identifier | N | Y | wr\_order\_number |
| ws\_quantity | integer |  |  |  |
| ws\_wholesale\_cost | decimal(7,2) |  |  |  |
| ws\_list\_price | decimal(7,2) |  |  |  |
| ws\_sales\_price | decimal(7,2) |  |  |  |
| ws\_ext\_discount\_amt | decimal(7,2) |  |  |  |
| ws\_ext\_sales\_price | decimal(7,2) |  |  |  |
| ws\_ext\_wholesale\_cost | decimal(7,2) |  |  |  |
| ws\_ext\_list\_price | decimal(7,2) |  |  |  |
| ws\_ext\_tax | decimal(7,2) |  |  |  |
| ws\_coupon\_amt | decimal(7,2) |  |  |  |
| ws\_ext\_ship\_cost | decimal(7,2) |  |  |  |
| ws\_net\_paid | decimal(7,2) |  |  |  |
| ws\_net\_paid\_inc\_tax | decimal(7,2) |  |  |  |
| ws\_net\_paid\_inc\_ship | decimal(7,2) |  |  |  |
| ws\_net\_paid\_inc\_ship\_tax | decimal(7,2) |  |  |  |
| ws\_net\_profit | decimal(7,2) |  |  |  |

Web Returns (WR)

Web Returns ER-Diagram



Web Returns Column Definition

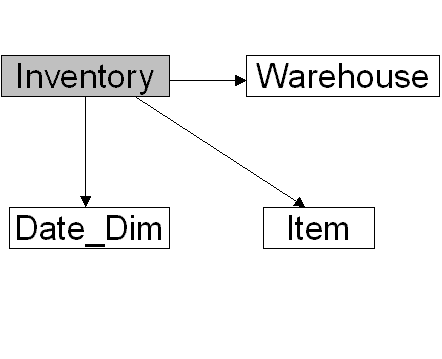
Each row in this table represents a single lineitem for the return of an item sold through the web sales channel and recorded in the web\_returns table.

Table 2‑6 Web\_returns Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| wr\_returned\_date\_sk | identifier |  |  | d\_date\_sk |
| wr\_returned\_time\_sk | identifier |  |  | t\_time\_sk |
| wr\_item\_sk (2) | identifier | N | Y | i\_item\_sk,ws\_item\_sk |
| wr\_refunded\_customer\_sk | identifier |  |  | c\_customer\_sk |
| wr\_refunded\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| wr\_refunded\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| wr\_refunded\_addr\_sk | identifier |  |  | ca\_address\_sk |
| wr\_returning\_customer\_sk | identifier |  |  | c\_customer\_sk |
| wr\_returning\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| wr\_returning\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| wr\_returning\_addr\_sk | identifier |  |  | ca\_address\_sk |
| wr\_web\_page\_sk | identifier |  |  | wp\_web\_page\_sk |
| wr\_reason\_sk | identifier |  |  | r\_reason\_sk |
| wr\_order\_number (1) | identifier | N | Y | ws\_order\_number |
| wr\_return\_quantity | integer |  |  |  |
| wr\_return\_amt | decimal(7,2) |  |  |  |
| wr\_return\_tax | decimal(7,2) |  |  |  |
| wr\_return\_amt\_inc\_tax | decimal(7,2) |  |  |  |
| wr\_fee | decimal(7,2) |  |  |  |
| wr\_return\_ship\_cost | decimal(7,2) |  |  |  |
| wr\_refunded\_cash | decimal(7,2) |  |  |  |
| wr\_reversed\_charge | decimal(7,2) |  |  |  |
| wr\_account\_credit | decimal(7,2) |  |  |  |
| wr\_net\_loss | decimal(7,2) |  |  |  |

Inventory (INV)

Inventory ER-Diagram



Inventory Column Definition

Each row in this table represents the quantity of a particular item on-hand at a given warehouse during a specific week.

Table 2‑7 Inventory Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| inv\_date\_sk (1) | identifier | N | Y | d\_date\_sk |
| inv\_item\_sk (2) | identifier | N | Y | i\_item\_sk |
| inv\_warehouse\_sk (3) | identifier | N | Y | w\_warehouse\_sk |
| inv\_quantity\_on\_hand | integer |  |  |  |

Dimension Table Definitions

Store (S)

Each row in this dimension table represents details of a store.

Table 2‑8: Store Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| s\_store\_sk | identifier | N | Y |  |
| s\_store\_id (B) | char(16) | N |  |  |
| s\_rec\_start\_date | date |  |  |  |
| s\_rec\_end\_date | date |  |  |  |
| s\_closed\_date\_sk | identifier |  |  | d\_date\_sk |
| s\_store\_name | varchar(50) |  |  |  |
| s\_number\_employees | integer |  |  |  |
| s\_floor\_space | integer |  |  |  |
| s\_hours | char(20) |  |  |  |
| S\_manager | varchar(40) |  |  |  |
| S\_market\_id | integer |  |  |  |
| S\_geography\_class | varchar(100) |  |  |  |
| S\_market\_desc | varchar(100) |  |  |  |
| s\_market\_manager | varchar(40) |  |  |  |
| s\_division\_id | integer |  |  |  |
| s\_division\_name | varchar(50) |  |  |  |
| s\_company\_id | integer |  |  |  |
| s\_company\_name | varchar(50) |  |  |  |
| s\_street\_number | varchar(10) |  |  |  |
| s\_street\_name | varchar(60) |  |  |  |
| s\_street\_type | char(15) |  |  |  |
| s\_suite\_number | char(10) |  |  |  |
| s\_city | varchar(60) |  |  |  |
| s\_county | varchar(30) |  |  |  |
| s\_state | char(2) |  |  |  |
| s\_zip | char(10) |  |  |  |
| s\_country | varchar(20) |  |  |  |
| s\_gmt\_offset | decimal(5,2) |  |  |  |
| s\_tax\_percentage | decimal(5,2) |  |  |  |

Call Center (CC)

Each row in this table represents details of a call center.

Table 2‑9 Call\_center Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| cc\_call\_center\_sk | integer | N | Y |  |
| cc\_call\_center\_id (B) | char(16) | N |  |  |
| cc\_rec\_start\_date | date |  |  |  |
| cc\_rec\_end\_date | date |  |  |  |
| cc\_closed\_date\_sk | integer |  |  | d\_date\_sk |
| cc\_open\_date\_sk | integer |  |  | d\_date\_sk |
| cc\_name | varchar(50) |  |  |  |
| cc\_class | varchar(50) |  |  |  |
| cc\_employees | integer |  |  |  |
| cc\_sq\_ft | integer |  |  |  |
| cc\_hours | char(20) |  |  |  |
| cc\_manager | varchar(40) |  |  |  |
| cc\_mkt\_id | integer |  |  |  |
| cc\_mkt\_class | char(50) |  |  |  |
| cc\_mkt\_desc | varchar(100) |  |  |  |
| cc\_market\_manager | varchar(40) |  |  |  |
| cc\_division | integer |  |  |  |
| cc\_division\_name | varchar(50) |  |  |  |
| cc\_company | integer |  |  |  |
| cc\_company\_name | char(50) |  |  |  |
| cc\_street\_number | char(10) |  |  |  |
| cc\_street\_name | varchar(60) |  |  |  |
| cc\_street\_type | char(15) |  |  |  |
| cc\_suite\_number | char(10) |  |  |  |
| cc\_city | varchar(60) |  |  |  |
| cc\_county | varchar(30) |  |  |  |
| cc\_state | char(2) |  |  |  |
| cc\_zip | char(10) |  |  |  |
| cc\_country | varchar(20) |  |  |  |
| cc\_gmt\_offset | decimal(5,2) |  |  |  |
| cc\_tax\_percentage | decimal(5,2) |  |  |  |

Catalog\_page (CP)

Each row in this table represents details of a catalog page.

Table 2‑10 Catalog Page Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **cp\_catalog\_page\_sk** | integer | N | Y |  |
| cp\_catalog\_page\_id (B) | char(16) | N |  |  |
| cp\_start\_date\_sk | integer |  |  | d\_date\_sk |
| cp\_end\_date\_sk | integer, |  |  | d\_date\_sk |
| cp\_department | varchar(50) |  |  |  |
| cp\_catalog\_number | integer, |  |  |  |
| cp\_catalog\_page\_number | integer, |  |  |  |
| cp\_description | varchar(100) |  |  |  |
| cp\_type | varchar(100) |  |  |  |

Web\_site (WEB)

Each row in this table represents details of a web site.

Table 2‑11 Web\_site Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **web\_site\_sk** | identifier | N | Y |  |
| web\_site\_id (B) | char(16) | N |  |  |
| web\_rec\_start\_date | date |  |  |  |
| web\_rec\_end\_date | date |  |  |  |
| web\_name | varchar(50) |  |  |  |
| web\_open\_date\_sk | identifier |  |  | d\_date\_sk |
| web\_close\_date\_sk | identifier |  |  | d\_date\_sk |
| web\_class | varchar(50) |  |  |  |
| web\_manager | varchar(40) |  |  |  |
| web\_mkt\_id | integer |  |  |  |
| web\_mkt\_class | varchar(50) |  |  |  |
| web\_mkt\_desc | varchar(100) |  |  |  |
| web\_market\_manager | varchar(40) |  |  |  |
| web\_company\_id | integer |  |  |  |
| web\_company\_name | char(50) |  |  |  |
| web\_street\_number | char(10) |  |  |  |
| web\_street\_name | varchar(60) |  |  |  |
| web\_street\_type | char(15) |  |  |  |
| web\_suite\_number | char(10) |  |  |  |
| web\_city | varchar(60) |  |  |  |
| web\_county | varchar(30) |  |  |  |
| web\_state | char(2) |  |  |  |
| web\_zip | char(10) |  |  |  |
| web\_country | varchar(20) |  |  |  |
| web\_gmt\_offset | decimal(5,2) |  |  |  |
| web\_tax\_percentage | decimal(5,2) |  |  |  |

Web\_page (WP)

Each row in this table represents details of a web page within a web site.

Table 2‑12 Web\_page Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| wp\_web\_page\_sk | identifier | N | Y |  |
| wp\_web\_page\_id (B) | char(16) | N |  |  |
| wp\_rec\_start\_date | date |  |  |  |
| wp\_rec\_end\_date | date |  |  |  |
| wp\_creation\_date\_sk | identifier |  |  | d\_date\_sk |
| wp\_access\_date\_sk | identifier |  |  | d\_date\_sk |
| wp\_autogen\_flag | char(1) |  |  |  |
| wp\_customer\_sk | identifier |  |  | c\_customer\_sk |
| wp\_url | varchar(100) |  |  |  |
| wp\_type | char(50) |  |  |  |
| wp\_char\_count | integer |  |  |  |
| wp\_link\_count | integer |  |  |  |
| wp\_image\_count | integer |  |  |  |
| wp\_max\_ad\_count | integer |  |  |  |

Warehouse (W)

Each row in this dimension table represents a warehouse where items are stocked.

Table 2‑13 Warehouse Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **w\_warehouse\_sk** | identifier | N | Y |  |
| w\_warehouse\_id (B) | char(16) | N |  |  |
| w\_warehouse\_name | varchar(20) |  |  |  |
| w\_warehouse\_sq\_ft | integer |  |  |  |
| w\_street\_number | char(10) |  |  |  |
| w\_street\_name | varchar(60) |  |  |  |
| w\_street\_type | char(15) |  |  |  |
| w\_suite\_number | char(10) |  |  |  |
| w\_city | varchar(60) |  |  |  |
| w\_county | varchar(30) |  |  |  |
| w\_state | char(2) |  |  |  |
| w\_zip | char(10) |  |  |  |
| w\_country | varchar(20) |  |  |  |
| w\_gmt\_offset | decimal(5,2) |  |  |  |

Customer (C)

Each row in this dimension table represents a customer.

Table 2‑14: Customer Table Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| c\_customer\_sk | identifier | N | Y |  |
| c\_customer\_id (B) | char(16) | N |  |  |
| c\_current\_cdemo\_sk | identifier |  |  | cd\_demo\_sk |
| c\_current\_hdemo\_sk | identifier |  |  | hd\_demo\_sk |
| c\_current\_addr\_sk | identifier |  |  | ca\_addres\_sk |
| c\_first\_shipto\_date\_sk | identifier |  |  | d\_date\_sk |
| c\_first\_sales\_date\_sk | identifier |  |  | d\_date\_sk |
| c\_salutation | char(10) |  |  |  |
| c\_first\_name | char(20) |  |  |  |
| c\_last\_name | char(30) |  |  |  |
| c\_preferred\_cust\_flag | char(1) |  |  |  |
| c\_birth\_day | integer |  |  |  |
| c\_birth\_month | integer |  |  |  |
| c\_birth\_year | integer |  |  |  |
| c\_birth\_country | varchar(20) |  |  |  |
| c\_login | char(13) |  |  |  |
| c\_email\_address | char(50) |  |  |  |
| c\_last\_review\_date\_sk | identifier |  |  |  |

Customer\_address (CA)

Each row in this table represents a unique customer address (each customer can have more than one address)

Table 2‑15 Customer\_address Column Definitions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Datatype | NULLs | Primary Key | Foreign Key |
| ca\_address\_sk | identifier | N | Y |  |
| ca\_address\_id (B) | char(16) | N |  |  |
| ca\_street\_number | char(10) |  |  |  |
| ca\_street\_name | varchar(60) |  |  |  |
| ca\_street\_type | char(15) |  |  |  |
| ca\_suite\_number | char(10) |  |  |  |
| ca\_city | varchar(60) |  |  |  |
| ca\_county | varchar(30) |  |  |  |
| ca\_state | char(2) |  |  |  |
| ca\_zip | char(10) |  |  |  |
| ca\_country | varchar(20) |  |  |  |
| ca\_gmt\_offset | decimal(5,2) |  |  |  |
| ca\_location\_type | char(20) |  |  |  |

Customer\_demographics (CD)

The customer demographics table contains one row for each unique combination of customer demographic information.

Table 2‑16 Customer\_demographics Column Definitions

| **Column** | **Datatype** | **NULLs** | **Primary Key** | **Foreign Key** |
| --- | --- | --- | --- | --- |
| **cd\_demo\_sk** | identifier | N | Y |  |
| cd\_gender | char(1) |  |  |  |
| cd\_marital\_status | char(1) |  |  |  |
| cd\_education\_status | char(20) |  |  |  |
| cd\_purchase\_estimate | integer |  |  |  |
| cd\_credit\_rating | char(10) |  |  |  |
| cd\_dep\_count | integer |  |  |  |
| cd\_dep\_employed\_count | integer |  |  |  |
| cd\_dep\_college\_count | integer |  |  |  |

Date\_dim (D)

Each row in this table represents one calendar day. The surrogate key (d\_date\_sk) for a given row is derived from the julian date being described by the row.

Table 2‑17 Date\_dim Column Definitions

| **Column** | **Datatype** | **NULLs** | **Primary Key** | **Foreign Key** |
| --- | --- | --- | --- | --- |
| **d\_date\_sk** | identifier | N | Y |  |
| d\_date\_id (B) | char(16) | N |  |  |
| d\_date | date |  |  |  |
| d\_month\_seq | integer |  |  |  |
| d\_week\_seq | integer |  |  |  |
| d\_quarter\_seq | integer |  |  |  |
| d\_year | integer |  |  |  |
| d\_dow | integer |  |  |  |
| d\_moy | integer |  |  |  |
| d\_dom | integer |  |  |  |
| d\_qoy | integer |  |  |  |
| d\_fy\_year | integer |  |  |  |
| d\_fy\_quarter\_seq | integer |  |  |  |
| d\_fy\_week\_seq | integer |  |  |  |
| d\_day\_name | char(9) |  |  |  |
| d\_quarter\_name | char(6) |  |  |  |
| d\_holiday | char(1) |  |  |  |
| d\_weekend | char(1) |  |  |  |
| d\_following\_holiday | char(1) |  |  |  |
| d\_first\_dom | integer |  |  |  |
| d\_last\_dom | integer |  |  |  |
| d\_same\_day\_ly | integer |  |  |  |
| d\_same\_day\_lq | integer |  |  |  |
| d\_current\_day | char(1) |  |  |  |
| d\_current\_week | char(1) |  |  |  |
| d\_current\_month | char(1) |  |  |  |
| d\_current\_quarter | char(1) |  |  |  |
| d\_current\_year | char(1) |  |  |  |

Household\_demographics (HD)

Each row of this table defines a household demographic profile.

Table 2‑18 Household\_demographics Column Definition

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **hd\_demo\_sk** | identifier | N | Y |  |
| hd\_income\_band\_sk | identifier |  |  | ib\_income\_band\_sk |
| hd\_buy\_potential | char(15) |  |  |  |
| hd\_dep\_count | integer |  |  |  |
| hd\_vehicle\_count | integer |  |  |  |

Item (I)

Each row in this table represents a unique product formulation (e.g., size, color, manufactuer, etc.).

Table 2‑19 Item Column Definition

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **i\_item\_sk** | identifier | N | Y |  |
| i\_item\_id (B) | char(16) | N |  |  |
| i\_rec\_start\_date | date |  |  |  |
| i\_rec\_end\_date | date |  |  |  |
| i\_item\_desc | varchar(200) |  |  |  |
| i\_current\_price | decimal(7,2) |  |  |  |
| i\_wholesale\_cost | decimal(7,2) |  |  |  |
| i\_brand\_id | integer |  |  |  |
| i\_brand | char(50) |  |  |  |
| i\_class\_id | integer |  |  |  |
| i\_class | char(50) |  |  |  |
| i\_category\_id | integer |  |  |  |
| i\_category | char(50) |  |  |  |
| i\_manufact\_id | integer |  |  |  |
| i\_manufact | char(50) |  |  |  |
| i\_size | char(20) |  |  |  |
| i\_formulation | char(20) |  |  |  |
| i\_color | char(20) |  |  |  |
| i\_units | char(10) |  |  |  |
| i\_container | char(10) |  |  |  |
| i\_manager\_id | integer |  |  |  |
| i\_product\_name | char(50) |  |  |  |

Income\_band (IB)

Each row in this table represents details of an income range.

Table 2‑20: Income\_band Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **ib\_income\_band\_sk** | identifier | N | Y |  |
| ib\_lower\_bound | integer |  |  |  |
| ib\_upper\_bound | integer |  |  |  |

Promotion (P)

Each row in this table represents details of a specific product promotion (e.g., advertising, sales, PR).

Table 2‑21: Promotion Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| p\_promo\_sk | identifier | N | Y |  |
| p\_promo\_id (B) | char(16) | N |  |  |
| p\_start\_date\_sk | identifier |  |  | d\_date\_sk |
| p\_end\_date\_sk | identifier |  |  | d\_date\_sk |
| p\_item\_sk | identifier |  |  | i\_item\_sk |
| p\_cost | decimal(15,2) |  |  |  |
| p\_response\_target | integer |  |  |  |
| p\_promo\_name | char(50) |  |  |  |
| p\_channel\_dmail | char(1) |  |  |  |
| p\_channel\_email | char(1) |  |  |  |
| p\_channel\_catalog | char(1) |  |  |  |
| p\_channel\_tv | char(1) |  |  |  |
| p\_channel\_radio | char(1) |  |  |  |
| p\_channel\_press | char(1) |  |  |  |
| p\_channel\_event | char(1) |  |  |  |
| p\_channel\_demo | char(1) |  |  |  |
| p\_channel\_details | varchar(100) |  |  |  |
| p\_purpose | char(15) |  |  |  |
| p\_discount\_active | char(1) |  |  |  |

Reason (R)

Each row in this table represents a reason why an item was returned.

Table 2‑22: Reason Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **r\_reason\_sk** | identifier | N | Y |  |
| r\_reason\_id (B) | char(16) | N |  |  |
| r\_reason\_desc | char(100) |  |  |  |

Ship\_mode (SM)

Each row in this table represents a shipping mode.

Table 2‑23: Ship\_mode Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| sm\_ship\_mode\_sk | identifier | N | Y |  | |
| sm\_ship\_mode\_id (B) | char(16) | N |  |  | |
| sm\_type | char(30) |  |  |  | |
| sm\_code | char(10) |  |  |  | |
| sm\_carrier | char(20) |  |  |  | |
| sm\_contract | char(20) |  |  |  | |

Time\_dim (T)

Each row in this table represents one second.

Table 2‑24: Time\_dim Column Definitions

| Column | Datatype | NULLs | Primary Key | Foreign Key |
| --- | --- | --- | --- | --- |
| **t\_time\_sk** | Identifier | N | Y |  |
| t\_time\_id (B) | char(16) | N |  |  |
| t\_time | Integer |  |  |  |
| t\_hour | Integer |  |  |  |
| t\_minute | Integer |  |  |  |
| t\_second | Integer |  |  |  |
| t\_am\_pm | char(2) |  |  |  |
| t\_shift | char(20) |  |  |  |
| t\_sub\_shift | char(20) |  |  |  |
| t\_meal\_time | char(20) |  |  |  |

dsdgen\_version

This table is not employed during the benchmark. A flat file is generated by dsdgen (see Appendix F), and it can be helpful in assuring that the current data set was built with the correct version of the TPC-DS toolkit. It is included here for completeness.

Table 2‑25: dsdgen\_version Column Definitions

| Column | Datatype | NULLs | Foreign Key |
| --- | --- | --- | --- |
| dv\_version | Varchar(16) | N |  |
| dv\_create\_date | date | N |  |
| dv\_create\_time | time | N |  |
| dv\_cmdline\_args | Varchar(200) | N |  |

Implementation Requirements

**Definition of Terms**

The tables defined in Clause and Clause are referred to as **base tables.** The flat file data generated by DBGen corresponding to each base table and loaded into each base table is referred to as **base table data**. A structure containing **base table data** is referred to as a **base table data structure**.

Other than the **base table data structures**, any database structure that containsa copy of, reference to, or data computed from **base table data** is defined as an **auxiliary data structures (ADS)**. The data in the ADS is **materialized** from the **base table data**; references are a form of materialization. There is an essential distinction between **base table data** contained in a **base table data structure** and data contained in auxiliary data structures. Because auxiliary data structures contain *copies* *of*, *references* *to, or data computed from* **base table data**, deleting data from an auxiliary data structure does not result in the loss of **base table dat**a in that it is still contained in the **base table data structure**. In contrast, deleting data from a **base table data structure** (in the absence of copies in any auxiliary data structures) does result in the loss of **base table data**.

There are two types of **auxiliary data structures**: Implicit and explicit. An **explicit** **auxiliary data structure** (**EADS**) is created as a consequence of a directive (e.g. DDL, session options, global configuration parameters). These directives are called **EADS Directives**. Any **ADS** which is not an **EADS** is by definition an Implict **ADS (IADS)**.

1. In contrast to an implicit **ADS**, an **EADS** would not have been created without the directive.

The assignment of groups of rows from a table or **EADS** to different files, disks, or areas is defined as **horizontal partitioning**.

The assignment of groups of columns of one or more rows to files, disks, or areas different from those storing the other columns of these rows is defined as **vertical partitioning**.

A **Primary Key** (or Primary Key Constraint) is one or more columns that uniquely identifies a row. None of the columns that are part of the **Primary Key** may be nullable. A table must have no more than one **Primary Key.**

A **Foreign Key** (or Foreign Key Constraint) is a column or combination of columns used to establish and enforce a link between the data in two tables. A link is created between two tables by adding the column or columns that hold one table's **Primary Key** values to the other table. This column becomes a **Foreign Key** in the second table.

**Referential Integrity** is a data propertywhereby a **Foreign Key** in one table has a corresponding **Primary key** in a different table.

**Database & Tables**

The database shall be implemented using a commercially available database management system (DBMS).

The SQL data definition statements and associated scripts used to implement the logical schema definition are defined as the DDL.

The database which is built and utilized to run the ACID tests is defined as the **qualification** **database**.

The database which is built and utilized for performance reporting is defined as the **test** **database**.

The physical clustering of records of different tables within the database is allowed as long as this clustering does not alter the logical relationships of each table.

The intent of this clause is to permit flexibility in the physical layout of a database and based upon the defined TPC-DS schema.

Table names should match those provided in Clause and Clause . If the DBMS implementation prevents the use of the table names specified in Clause and Clause , they may be altered provided that:

The name changes are minimal (e.g., short prefix or suffix.)

The name changes have no performance impact

The name changes are also made to the query set, in compliance with Clause

Each table listed in Clause and Clause , shall be implemented according to the column definitions provided above.

The column names used in the implementation shall match those defined for each column specified in Clause and Clause . If the DBMs implementation prevents the use of the column names specified in Clause and Clause , they may be altered provided:

* The name changes are the minimal changes required (e.g., short prefix or suffix or character substitution.)
* The changed names are required to follow the documented naming convention employed in the selected DBMS
* The names used must provide no performance benefit compared to any other names that might be chosen.
* The identical name changes must also be made to the query set, in compliance with Clause 4.2.3

The columns within a given table may be implemented in any order, but all columns listed in the table definition shall be implemented and there shall be no columns added to the tables.

Each table column defined in Clause and Clause shall be implemented as discrete columns and shall be independently accessible by the data manager as a single column. Specifically:

* Columns shall not be merged. For example, C\_LOGIN and C\_EMAIL\_ADDRESS cannot be implemented as two sub-parts of a single discrete column C\_DATA.
* Columns shall not be split. For example, P\_TYPE cannot be implemented as two discrete columns P\_TYPE\_SUBSTR1 and P\_TYPE\_SUBSTR2.

The database shall allow for insertion of arbitrary data values that conform to the column’s datatype and optional constraints defined in accordance with Clause 2.5.13.

**Explicit Auxiliary Data Structures (EADS)**

Except as provided in this section, replication of database objects (i.e., tables, rows or columns) is prohibited.

**An EADS** which does not include data materialized from Catalog\_Sales or Catalog\_Returns is subject to the following limitations:

* It may materialize data from no more than one **base table**.
* It may materialize all or some of the following three items:
  1. The primary key or any subset of PK columns if the PK is a compound key
  2. Pointers or references to corresponding base table rows (e.g., “row IDs”).
  3. At most one of the following:
     1. A foreign key or any subset of the FK columns if the FK is a compound key
     2. A column having a date data type
     3. A column that is a business key

An **EADS** which includes data materialized from Catalog\_Sales or Catalog\_Returnsmay not include any data materialized from Store\_Sales, Store\_Returns, Web\_Sales, Web\_Returns or Inventory.

An EADS which materializes data from both fact and dimension tables must be the result of joining on FK – PK related columns.

An EADS which materializes data from one or more dimension tables without simultaneously materializing data from Catalog\_Sales and/or Catalog\_Returns is disallowed, unless otherwise permitted by Clause 2.5.3.2. An EADS which materializes data from one or more dimension tables must materialize at least one dimension row for every fact table row, unless the foreign key value for a dimension row is null.

Comment: The intent is to prohibit the creation of EADS on only dimension tables, except as allowed by clause 2.5.3.3.

The implementation of EADS may involve replication of selected data from the base tables provided that:

* All replicated data are managed by the DBMS
* All replications are transparent to all data manipulation operations

The creation of all EADS must be included in the database load test (see Clause 7.4.3). EADS may not be created or deleted during the performance test.**Partitioning**

A logical table space is a named collection of physical storage devices referenced as a single, logically contiguous, non-divisible entity.

**The DDL may i**nclude syntax that directs a table in its entirety to be stored in a particular logical table space.

Horizontal partitioning of **base tables** or **EADS** is allowed. If the partitioning is a function of data in the table or auxiliary data structure, the assignment shall be based on the values in the partitioning column(s). Only primary keys, foreign keys, date columns and date surrogate keys may be used as partitioning columns. If partitioning DDL uses directives that specify explicit partition values for the partitioning columns, they shall satisfy the following conditions:

* They may not rely on any knowledge of the data stored in the partitioning column(s) except the minimum and maximum values for those columns, and the definition of data types for those columns provided in Clause 2.
* Within the limitations of integer division, they shall define each partition to accept an equal portion of the range between the minimum and maximum values of the partitioning column(s).
* For date-based partitions, it is permissible to partition into equally sized domains based upon an integer granularity of days, weeks, months, or years; all using the Gregorian calendar (e.g., 30 days, 4 weeks, 1 month, 1 year, etc.). For date-based partition granularities other than days, a partition boundary may extend beyond the minimum or maximum boundaries as established in that table’s data characteristics as defined in Clause 3.4
* The directives shall allow the insertion of values of the partitioning column(s) outside the range covered by the minimum and maximum values, as required by Clause 1.5.

If any directives or DDL are used to horizontally partition data, the directives, DDL, and other details necessary to replicate the partitioning behavior shall be disclosed.

Multi-level partitioning of base tables or auxiliary data structures is allowed only if each level of partitioning satisfies the conditions stated above and each level references only one partitioning column as defined above.

Vertical partitioning of **base tables** or **EADS** is allowed when meeting all of the following requirements:

* SQL DDL that explicitly partitions data vertically is prohibited.
* SQL DDL must not contain partitioning directives which influence the physical placement of data on durable media.
* The row must be logically presented as an atomic set of columns.

Comment: This implies that vertical partitioning which does not rely upon explicit partitioning directives is allowed. Explicit partitioning directives are those that assign groups of columns of one row to files, disks or areas different from those storing the other columns in that row.

**Constraints**

The use of constraints is permitted. However, if constraints are used, they shall satisfy the following requirements:

* They shall be specified using SQL. There is no specific implementation requirement. For example, CREATE TABLE, ALTER TABLE, and CREATE TRIGGER are all valid statements
* Constraints shall be enforced either at the statement level or at the transaction level
* All defined constraints shall be enforced and validated before the load test is complete (see Clause 2.5.4.4)
* They are limited to **primary key**, **foreign key**, and NOT NULL constraints

If **foreign key** constraints are defined, there is no specific requirement for a particular delete/update action when enforcing a constant (e.g., ANSI SQL RESTRICT, CASCADE, NO ACTION,are all acceptable).

Data Access Transparency Requirements

Data Access Transparency is the property of the system that removes from the query text any knowledge of the physical location and access mechanisms of partitioned data. No finite series of tests can prove that the system supports complete data access transparency. The requirements below describe the minimum capabilities needed to establish that the system provides transparent data access. An implementation that uses horizontal partitioning shall meet the requirements for transparent data access described in Clauses and .

The intent of this Clause is to require that access to physically and/or logically partitioned data be provided directly and transparently by services implemented by commercially available layers such as the interactive SQL interface, the database management system (DBMS), the operating system (OS), the hardware, or any combination of these.

Each of the tables described in Clause 2.3 and Clause 2.4 shall be identifiable by names that have no relationship to the partitioning of tables. All data manipulation operations in the executable query text (see Clause ) shall use only these names.

Using the names which satisfy Clause , any arbitrary non-TPC-DS query shall be able to reference any set of rows or columns that is:

* Identifiable by any arbitrary condition supported by the underlying DBMS
* Using the names described in Clause and using the same data manipulation semantics and syntax for all tables

For example, the semantics and syntax used to query an arbitrary set of rows in any one table shall also be usable when querying another arbitrary set of rows in any other table.

The intent of this clause is that each TPC-DS query uses general purpose mechanisms to access data in the database.

# Scaling and Database Population

This clause defines the database population and how it scales.

Scaling Model

The TPC-DS benchmark defines a set of discrete scaling points (“scale factors”) based on the approximate size of the raw data produced by **dsdgen**. The actual byte count may vary depending on individual hardware and software platforms.

The set of scale factors defined for TPC-DS is:

* 100GB, 300GB, 1TB, 3TB, 10TB, 30TB, 100TB

where gigabyte (GB) is defined to be 230 bytes and terabyte (TB) is defined to be 240 bytes.

The maximum size of the test database for a valid performance test is currently set at 100TB. The TPC recognizes that additional benchmark development work is necessary to allow TPC-DS to scale beyond that limit.

Each defined scale factor has an associated value for SF, a unit-less quantity, roughly equivalent to the number of gigabytes of data present in the data warehouse. The relationship between scale factors and SF is summarized in Table 3‑1 Scale Factor and SF.

Table 3‑1 Scale Factor and SF

| Scale Factor | SF |
| --- | --- |
| 100GB | 100 |
| 300GB | 300 |
| 1TB | 1000 |
| 3TB | 3000 |
| 10TB | 10000 |
| 30TB | 30000 |
| 100TB | 100000 |

Test sponsors may choose any scale factor from the defined series. No other scale factors may be used for a TPC-DS result.

Results at the different scale factors are not comparable, due to the substantially different computational challenges found at different data volumes.

Test Database Scaling

Test database is the database used to execute the database load test and the performance test (see Clause 7.4)

The required row count for each permissible scale factor and each table in the test database is detailed in Table 3‑2 Database Row Counts (M = 106, B = 109).

The 1GB entries are used solely for the qualification database (see Clause 3.3.1) and are included here for ease of reference.

The row size information provided is an estimate, and may vary from one benchmark submission to another depending on the precise data base implementation that is selected. It is provided solely to assist benchmark sponsors in the sizing of benchmark configurations.

Table 3‑2 Database Row Counts

| Table | Avr Row Size  in bytes | Sample Row Counts. Number of rows are within 1/100th Percent of these numbers | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1GB | 100GB | 300GB | 1TB | 3TB | 10TB | 30TB | 100TB | |
| call\_center | 305 | 6 | 30 | 36 | 42 | 48 | 54 | 60 | 60 | |
| catalog\_page | 139 | 6 | 30 | 36 | 42 | 48 | 54 | 60 | 60 | |
| catalog\_returns | 166 | 11,718 | 20,400 | 26,000 | 30,000 | 36,000 | 40,000 | 46,000 | 50,000 | |
| catalog\_sales | 226 | 144,067 | 14,404,374 | 43,193,472 | 143,996,756 | 432,018,033 | 1,440,033,112 | 4,319,925,093 | 14,400,509,482 | |
| customer | 132 | 1,441,548 | 143,997,065 | 431,969,836 | 1,439,980,416 | 4,320,078,880 | 14,399,964,710 | 43,200,404,822 | 144,001,292,896 | |
| customer\_address | 110 | 100,000 | 2,000,000 | 5,000,000 | 12,000,000 | 30,000,000 | 65,000,000 | 80,000,000 | 100,000,000 | |
| customer\_  demographics | 42 | 50,000 | 1,000,000 | 2,500,000 | 6,000,000 | 15,000,000 | 32,500,000 | 40,000,000 | 50,000,000 | |
| date\_dim | 141 | 1,920,800 | 1,920,800 | 1,920,800 | 1,920,800 | 1,920,800 | 1,920,800 | 1,920,800 | 1,920,800 | |
| household\_  demographics | 21 | 73,049 | 73,049 | 73,049 | 73,049 | 73,049 | 73,049 | 73,049 | 73,049 | |
| income\_band | 16 | 7,200 | 7,200 | 7,200 | 7,200 | 7,200 | 7,200 | 7,200 | 7,200 | |
| inventory | 16 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | |
| item | 281 | 11,745,000 | 399,330,000 | 585,684,000 | 783,000,000 | 1,033,560,000 | 1,311,525,000 | 1,627,857,000 | 1,965,337,830 | |
| promotions | 124 | 18,000 | 204,000 | 264,000 | 300,000 | 360,000 | 402,000 | 462,000 | 502,000 | |
| reason | 38 | 300 | 1,000 | 1,300 | 1,500 | 1,800 | 2,000 | 2,300 | 2,500 | |
| ship\_mode | 56 | 35 | 55 | 60 | 65 | 67 | 70 | 72 | 75 | |
| store | 263 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | |
| store\_returns | 134 | 12 | 402 | 804 | 1,002 | 1,350 | 1,500 | 1,704 | 1,902 | |
| store\_sales | 164 | 287,514 | 28,795,080 | 86,393,244 | 287,999,764 | 863,989,652 | 2,879,970,104 | 8,639,952,111 | 28,799,941,488 | |
| time\_dim | 59 | 2,880,404 | 287,997,024 | 864,001,869 | 2,879,987,999 | 8,639,936,081 | 28,799,983,563 | 86,399,341,874 | 287,998,696,432 | |
| warehouse | 117 | 86,400 | 86,400 | 86,400 | 86,400 | 86,400 | 86,400 | 86,400 | 86,400 | |
| web\_page | 96 | 5 | 15 | 17 | 20 | 22 | 25 | 27 | 30 | |
| web\_returns | 162 | 60 | 2,040 | 2,604 | 3,000 | 3,600 | 4,002 | 4,602 | 5,004 | |
| web\_sales | 226 | 71,763 | 7,197,670 | 21,599,377 | 71,997,522 | 216,003,761 | 720,020,485 | 2,160,007,345 | 7,200,085,924 | |
| web\_site | 292 | 719,384 | 72,001,237 | 216,009,853 | 720,000,376 | 2,159,968,881 | 7,199,963,324 | 21,600,036,511 | 71,999,537,298 | |

Qualification Database Scaling

The Qualification database is the database used to execute the query validation test (see Clause 7.3)

The intent is that the functionality exercised by running the validation queries against the qualification database be the same as that exercised against the test database during the performance test. To this end, the qualification database must be identical to the test database in virtually every regard (except size), including but not limited to:

1. Column definitions
2. Method of data generation and loading (but not degree of parallelism)
3. Statistics gathering method
4. ACID property implementation
5. Type of partitioning (but not degree of partitioning)
6. Replication
7. Table type (if there is a choice)
8. EADS (e.g., indices)

The qualification database may differ from the test database only if the difference is directly related to the difference in sizes. For example, if the test database employs horizontal partitioning (see Clause 2.5.4), then the qualification database must also employ horizontal partitioning, though the number of partitions may differ in each case. As another example, the qualification database could be configured such that it uses a representative sub-set of the CPUs, memory and disks used by the test database configuration. If the qualification database configuration differs from the test database configuration in any way, the differences must be disclosed

The qualification database must be populated using **dsdgen**, and use a scale factor of 1GB.

The row counts of the qualification database are defined in Clause 3.2.

dsdgen and Database Population

The test database and the qualification database must be populated with data produced by **dsdgen**, the TPC-supplied data generator for TPC-DS. The major and minor version number of **dsdgen** must match that of the TPC-DS specification. The source code for **dsdgen** is provided as part of the electronically downloadable portion of this specification (see Appendix F).

The data generated by **dsdgen** are meant to be compliant with Table 3‑2. In case of differences between the table and the data generated by **dsdgen**, the former prevails.

Vendors are allowed to modify the **dsdgen** code for the initial database population only. However, the resultant data must meet the following requirements in order to be considered correct:

1. The content of individual columns must be identical to that produced by **dsdgen**.
2. The data format of individual columns must be identical to that produced by **dsdgen**.
3. The number of rows generated for a given scale factor must be identical to that produced by **dsdgen**.

If a modified version of dsdgen is used, the modified source code must be disclosed in full. In addition, the auditor must verify that the modified source code which is disclosed matches the data generation program used in the benchmark execution.

The intent of this clause is to allow for modification of the dsdgen code required for portability or speed, while precluding any change that affects the resulting data. Minor changes for portability or bugs are permitted in dsdgen for both initial database population and data maintenance.

If modifications are restricted to a subset of the source code, the vendor may publish only the individual dsdgen source code files which have been modified.

Data Validation

The test database must be verified for correct data content. This must be done after the initial database load and prior to any performance tests. A validation data set is produced using **dsdgen** with the “-validate” and “-vcount” options. The minimum value for “-vcount” is 50, which produces 50 rows of validation data for most tables. The exceptions being the “returns” fact tables which will only have 5 rows each on average and the dimension tables with fewer than 50 total rows.

All rows produced in the validation data set must exist in the test database.

# Query Overview

General Requirements and Definitions for Queries

Query Definition and Availability

Each query is described by the following components:

1. A business question, which illustrates the business context in which the query could be used. The business questions are listed in Appendix B.
2. The functional query definition, as specified in the TPC-supplied query template (see Clause for a discussion of Functional Query Definitions)
3. The substitution parameters, which describe the substitution values needed to generate the executable query text
4. The answer set, which is used in query validation (see Clause 7.3)

Due to the large size of the TPC-DS query set, this document does not contain all of the query components. Refer to for information on obtaining the query set.

Functional Query Definitions

The functionality of each query is defined by its query template and **dsqgen.**

**dsqgen** translates the query templates into fully functional SQL, which is known as executable query text (EQT). The major and minor version number of **dsqgen** must match that of the TPC-DS specification. The source code for **dsqgen** is provided as part of the electronically downloadable portion of this specification (see ).

The query templates are primarily phrased in compliance with SQL1999 core (with OLAP amendments). A template includes the following, non-standard additions:

* They are annotated, where necessary, to specify the number of rows to be returned
* They include substitution tags that, in conjunction with **dsqgen**, allow a single template to generate a large number of syntactically distinct queries, which are functionally equivalent

The executable query text for each query in a compliant implementation must be taken from either the functional query definition or an approved query variant (see Clause Appendix C). Except as specifically allowed in Clauses , 4.2.4 and 4.2.5, executable query text must be used in full, exactly as provided by the TPC.

Any query template whose EQT does not match the functionality of the corresponding EQT produced by the TPC-supplied template is invalid.

All query templates and their substitution parameters shall be disclosed.

Benchmark sponsors are allowed to alter the precise phrasing of a query template to allow for minor differences in product functionality or query dialect as defined in Clause .

If the alterations allowed by Clause are not sufficient to permit a benchmark sponsor to produce EQT that can be executed by the DBMS selected for their benchmark submission, they may submit an alternate query template for approval by the TPC (see Clause ).

If the query template used in a benchmark submission is not identical to a template supplied by the TPC, it must satisfy the compliance requirements of Clauses , 4.2.4 and 4.2.5.

Query Modification Methods

The queries must be expressed in a commercially available implementation of the SQL language. Since the ISO SQL language is continually evolving, the TPC-DS benchmark specification permits certain deviations from the SQL phrasing used in the TPC-supplied query templates.

There are two types of permissible deviations:

1. Minor query modifications, defined in Clause 4.2.3
2. Modifications to limit row counts, defined in clause
3. Modifications for extraction queries, defined in clause
4. Approved query variants, defined in Appendix C

Minor Query Modifications

It is recognized that implementations require specific adjustments for their operating environment and the syntactic variations of its dialect of the SQL language. The query modifications described in Clause :

* Are defined to be minor
* Do not require approval
* May be used in conjunction with any other minor query modifications
* May be used to modify either a functional query definition or an approved variant of that definition

Modifications that do not fall within the bounds described in Clause 4.2.3.4 are not minor and are not compliant unless they are an integral part of an approved query variant (see Appendix C).

The only exception is for the queries that require a given number of rows to be returned. The requirements governing this exception are given in Clause 4.2.4.1

The application of minor query modifications to functional query definitions or approved variants must be consistent over the query set. For example, if a particular vendor-specific date expression or table name syntax is used in one query, it must be used in all other queries involving date expressions or table names.

The use of minor modifications shall be disclosed and justified (see Clause ).

The following query modifications are minor:

1. Table names - The table and view names found in the CREATE TABLE, CREATE VIEW, DROP VIEW and FROM clause of each query may be modified to reflect the customary naming conventions of the system under test.
2. Select-list expression aliases - For queries that include the definition of an alias for a SELECT-list item (e.g., “AS” clause), vendor-specific syntax may be used instead of the specified syntax. Replacement syntax must have equivalent semantic behavior. Examples of acceptable implementations include "TITLE <string>", or "WITH HEADING <string>". Use of a select-list expression alias is optional.
3. Date expressions - For queries that include an expression involving manipulation of dates (e.g., adding/subtracting days/months/years, or extracting years from dates), vendor-specific syntax may be used instead of the specified syntax. Replacement syntax must have equivalent semantic behavior. Examples of acceptable implementations include "YEAR(<column>)" to extract the year from a date column or "DATE(<date>) + 3 MONTHS" to add 3 months to a date.
4. GROUP BY and ORDER BY - For queries that utilize a view, nested table-expression, or select-list alias solely for the purposes of grouping or ordering on an expression, vendors may replace the view, nested table-expression or select-list alias with a vendor-specific SQL extension to the GROUP BY or ORDER BY clause. Examples of acceptable implementations include "GROUP BY <ordinal>", "GROUP BY <expression>", "ORDER BY <ordinal>", and "ORDER BY <expression>".
5. Command delimiters - Additional syntax may be inserted at the end of the executable query text for the purpose of signaling the end of the query and requesting its execution. Examples of such command delimiters are a semicolon or the word "GO".
6. Output formatting functions - Scalar functions whose sole purpose is to affect output formatting or intermediate arithmetic result precision (such as CASTs) may be applied to items in the outermost SELECT list of the query.
7. Transaction control statements - A CREATE/DROP TABLE or CREATE/DROP VIEW statement may be followed by a COMMIT WORK statement or an equivalent vendor-specific transaction control statement.
8. Correlation names – Table-name aliases may be added to the executable query text. The keyword "AS" before the table-name alias may be omitted.
9. Explicit ASC - ASC may be explicitly appended to columns in an ORDER BY clause.
10. CREATE TABLE statements may be augmented with a tablespace reference conforming to the requirements of Clause .
11. In cases where identifier names conflict with reserved words in a given implementation, delimited identifiers may be used.
12. Relational operators - Relational operators used in queries such as "<", ">", "<>", "<=", and "=", may be replaced by equivalent vendor-specific operators, for example ".LT.", ".GT.", "!=" or "^=", ".LE.", and "==", respectively.
13. Nested table-expression aliasing - For queries involving nested table-expressions, the nested keyword "AS" before the table alias may be omitted.
14. If an implementation is using variants involving views and the implementation only supports “DROP RESTRICT” semantics (i.e., all dependent objects must be dropped first), then additional DROP statements for the dependent views may be added.
15. At large scale factors, the aggregates may exceed the range of the values supported by an integer. The aggregate functions AVG and COUNT may be replaced with equivalent vendor-specific functions to handle the expanded range of values (e.g., AVG\_BIG and COUNT\_BIG).
16. Substring Scalar Functions – For queries which use the SUBSTRING() scalar function, vendor-specific syntax may be used instead of the specified syntax. Replacement syntax must have equivalent semantic behavior. For example, “SUBSTRING(S\_ZIP, 1, 5)”.
17. Standard Deviation Function – For queries which use the standard deviation function (stddev\_samp), vendor specific syntax may be used (e.g. stdev, stddev).
18. Outer Join – For outer join queries, vendor specific syntax may be used instead of the specified syntax. Replacement syntax must have equivalent semantic behavior. For example, the join expression “CUSTOMER LEFT OUTER JOIN ORDERS ON C\_CUSTKEY = O\_CUSTKEY” may be replaced by adding CUSTOMER and ORDERS to the from clause and adding a specially-marked join predicate (e.g., C\_CUSTKEY \*= O\_CUSTKEY).
19. With() clause - Queries using the “with()” syntax, also known as common table sub-expressions, can be replaced with semantically equivalent derived tables or views.
20. String concatenation operator: For queries which use string concatenation operators, vendor specific syntax can be used (e.g. || can be substituted with +). Replacement syntax must have equivalent semantic behavior.
21. Rollup operator: an operator of the form “rollup (x,y)” may be substituted with the following operator: “x,y with rollup”. x,y are expressions. Replacement syntax must have equivalent semantic behavior.

These query modifications are labeled minor based on the assumption that they do not significantly impact the performance of the queries.

Row Limit Modifications

Some queries require that a given number of rows be returned (e.g., “Return the first 10 selected rows”). If N is the number of rows to be returned, the query must return exactly the first N rows unless fewer than N rows qualify, in which case all rows must be returned. There are four permissible ways of satisfying this requirement:

* Vendor-specific control statements supported by a test sponsor’s interactive SQL interface may be used (e.g., SET ROWCOUNT n) to limit the number of rows returned.
* Control statements recognized by the implementation specific layer (see Clause ) and used to control a loop which fetches the rows may be used to limit the number of rows returned (e.g., while rowcount <= n).
* Vendor-specific SQL syntax may be added to the SELECT statement of a query template to limit the number of rows returned (e.g., SELECT FIRST n). This syntax is not classified as a minor query modification since it completes the functional requirements of the functional query definition and there is no standardized syntax defined. In all other respects, the query must satisfy the requirements of Clause 4.1.2. The syntax added must deal solely with the size of the answer set, and must not make any additional explicit reference, for example, to tables, indices, or access paths.
* Enclosing the outer most SQL statement (or statements in case of iterative OLAP queries) with a select clause and a row limiting predicate. For example, if Q is the original query text. Then the modification would be: SELECT \* FROM (Q) where rownum<=n. This syntax is not classified as a minor query modification since it completes the functional requirements of the functional query definition and there is no standardized syntax defined. In all other respects, the query must satisfy the requirements of Clause 4.1.2. The syntax added must deal solely with the size of the answer set, and must not make any additional explicit reference, for example, to tables, indices, or access paths.

A test sponsor must select one of these methods and use it consistently for all the queries that require that a specified number of rows be returned.

Extract Query Modifications

Some queries return large result sets. These queries correspond to the queries described in Clause 1.4 as those that produce large result sets for extraction; the results are to be saved for later analysis. The benchmark allows for alternative methods for a DBMS to extract these result rows to files in addition to the normal method of processing them through a SQL front-end tool and using the front-end tool to output the rows to a file. If a query for any stream returns 10,000 or more result rows, the vendor may extract the rows for that query in all streams to files using one of the following permitted vendor-specific extraction tools or methods:

Vendor-specific SQL syntax may be added to the SELECT statement of a query template to redirect the rows returned to a file. For example, “Unload to file ‘outputfile’ Select c1, c2 …”

Vendor-specific control statements supported by a test sponsor’s interactive SQL interface may be used. For example,

set output\_file = ‘outputfile’

select c1, c2…;

unset option output\_file;

* Control statements recognized by the implementation specific layer (see Clause ) and used to invoke an extraction tool or method.

If one of these alternative extract options is used, the output shall be formatted as delimited or fixed-width ASCII text.

If one of these alternative extract options is used, they must meet the following conditions:

A test sponsor may select only one of the options in 4.2.5.1. That method must be used consistently for all the queries that are eligible as extract queries.

* If the extraction syntax modifies the query SQL, in all other respects the query must satisfy the requirements of Clause 4.1.2. The syntax added must deal solely with the extraction tool or method, and must not make any additional explicit reference, for example, to tables, indices, or access paths.

The test sponsor must demonstrate that the file names used, and the extract facility itself, does not provide hints or optimizations in the DBMS such that the query has additional performance gains beyond any benefits from accelerating the extraction of rows.

The tool or method used must meet all ACID requirements for the queries used in combination with the tool or method.

Query Variants

A Query Variant is an alternate query template, which has been created to allow a vendor to overcome specific functional barriers or product deficiencies that could not be address by minor query modifications.

Approval of any new query variant is required prior to using such variant to produce compliant TPC-DS results. The approval process is defined Clause .

Query variants that have already been approved are summarized in Appendix C.

Since the soft appendix is updated each time a new variant is approved, test sponsors should obtain the latest version of this appendix prior to implementing the benchmark. See Appendix F **Tool Set Requirements** for more information)

Query Variant Approval

New query variants will be considered for approval if they meet one of the following criteria:

1. The vendor requesting the variant cannot successfully run the executable query text against the qualification database using the functional query definition or an approved variant even after applying appropriate minor query modifications as per Clause .
2. The proposed variant contains new or enhanced SQL syntax, relevant to the benchmark, which is defined in an Approved Committee Draft of a new ISO SQL standard.
3. The variant contains syntax that brings the proposed variant closer to adherence to an ISO SQL standard.
4. The proposed variant contains minor syntax differences that have a straightforward mapping to ISO SQL syntax used in the functional query definition and offers functionality substantially similar to the ISO SQL standard.

To be approved, a proposed variant should have the following properties. Not all of the properties are specifically required. Rather, the cumulative weight of each property satisfied by the proposed variant will be the determining factor in approving the variant.

1. Variant is syntactic only, seeking functional compatibility and not performance gain.
2. Variant is minimal and restricted to correcting a missing functionality.
3. Variant is based on knowledge of the business question rather than on knowledge of the system under test (SUT) or knowledge of specific data values in the test database.
4. Variant has broad applicability among different vendors.
5. Variant is non procedural.
6. Variant is an approved ISO SQL syntax to implement the functional query definition.
7. Variant is sponsored by a vendor who can implement it and who intends on using it in an upcoming implementation of the benchmark.

To be approved, the proposed variant shall conform to the implementation guidelines defined in Clause and the coding standards defined in Clause .

Approval of proposed query variants will be at the sole discretion of the TPC-DS subcommittee, subject to TPC policy.

All proposed query variants that are submitted for approval will be recorded, along with a rationale describing why they were or were not approved.

Variant Implementation Guidelines

When a proposed query variant includes the creation of a table, the datatypes shall conform to Clause .

When a proposed query variant includes the creation of a new entity (e.g., cursor, view, or table) the entity name shall ensure that newly created entities do not interfere with other query sessions and are not shared between multiple query sessions.

Any entity created within a proposed query variant must also be deleted within that variant.

If CREATE TABLE statements are used within a proposed query variant, they may include a tablespace reference (e.g., IN <tablespacename>). A single tablespace must be used for all tables created within a proposed query variant.

Coding Style

Implementers may code the executable query text in any desired coding style, including

1. use of line breaks, tabs or white space
2. choice of upper or lower case text

The coding style used shall have no impact on the performance of the system under test, and must be consistently applied throughout the entire query set.

The auditor may require proof that the coding style does not affect performance.

## Substitution Parameter Generation

### Each query has one or more substitution parameters. Dsqgen must be used to generate executable query texts for the query streams. In order to generate the required number of query streams, dsqgen must be used with the RNGSEED, INPUT and STREAMS options. The value for the RNGSEED option, <SEED>, is selected as the timestamp of the end of the database load time expressed in the format mmddhhmmsss as defined in Clause 7.4.3.8. The value for the STREAMS option, <S>, is one plus two times the number of streams to be executed during each throughput run, St. The value of the INPUT option, <input.txt>, is a file containing the location of all 99 query templates in numerical order.

1. RNGSEED guarantees that the query substitution parameter values are not know prior to running the power and throughput tests. Called with a value of <S> for the STREAMS parameter, dsqgen generates S files, named query\_0.sql through query\_[S].sql. Each query contains a different permutation of the 99 queries.

### Query\_0.sql is the sequence of queries to be executed during the Power Test; files query\_1.sql through query\_[St].sql are the sequences of queries to be executed during Throughput Test 1; and files query\_[St+1].sql through query\_[2\*St].sql are the sequences of queries to be executed during Throughput Test 2.

The substitution parameter values for the qualification queries are provided in 11.9.1.1Appendix B:. They must be manually inserted into the query templates.

# Data Maintenance

Implementation Requirements and Definitions

Data maintenance operations are performed as part of the benchmark execution. These operations consist of processing refresh data sets.The total number of refresh data sets in the benchmark equals the number of query streams in one Query Run. All data maintenance functions defined in Clause 5.3 are executed in each refresh data set. Each refresh set has its own data set as generated by dsdgen and must be used in the order generated by dsdgen. Data maintenance operations may execute concurrently with queries or alone. Refresh sets do not overlap; at most one refresh set is running at any time.

Each refresh set includes all data maintenance functions defined in Clause on the refresh data defined in Clause . All data maintenance functions need to have finished on refresh data set n before any data maintenance function can commence on refresh data set n+1 (See Clause 7.4.7.8.)

Processing of a given refresh set can only start once a certain number of queries have completed in the throughput run. The first refresh set can only start after (3\*S) queries have completed (across all streams). Each subsequent refresh set can start after completion of an additional 192 queries (See Clause 7.4.9.5 and 7.4.9.6).

The purpose of linking data maintenance operations to completion of queries is so that the updates are interspersed among execution of queries in the throughput runs, although concurrent execution of updates and queries is not required.

Data maintenance functions can be decomposed or combined into any number of database transactions and the execution order of the data maintenance functions can be freely chosen as long as the following conditions are met. Particularly, the DM functions in each refresh set may be run sequentially or in parallel.

1. ACID properties (See Clause 6.1 );
2. All primary/foreign key relationships must be preserved transaction boundaries regardless of whether they have been enforced by constraint (see Clause ). This does not imply that referential integrity constraints must be defined explicitly (Clause ).
3. A time-stamped output message is sent when the data maintenance process is finished.

The intent of this clause is to commit the data maintenance functions for the child table(s) before those of the parent table(s) to maintain primary and foreign key referential integrity.

EADS such as materialized views, pre-join indices, summary tables, etc. must be maintained as part of the data maintenance process *[if this clause applies only to some “types” of ADS then these types should be defined by more than a few examples.]*. These types of aEADS are referred to as **aggregates**. That is, all existing and enabled EADS affected by any data maintenance operation must be updated atomically within those data maintenance operations. All committed updates performed by the refresh process must be visible to queries that start after the updates are committed.

The data maintenance functions (except the database load and transformations occurring during the load) must be implemented in SQL or procedural SQL. The proper implementation of the data maintenance function must be validated by the auditor who may request additional tests to ascertain that the data maintenance functions were implemented and executed in accordance with the benchmark requirements.

The key phrases “Begin Transaction” and “End Transaction”, defined in Clause , encompass the largest transaction boundaries.

The staging area is an optional collection of database objects (e.g. tables, indexes, views, etc.) used to implement the data maintenance functions. Database objects created in the staging area can only be used during execution of the data maintenance phase and cannot be used during any other phase of the benchmark. Any object created in the staging area needs to be disclosed in the FDR.

Any disk storage used for the staging area must be priced. Any mapping or virtualization of disk storage must be disclosed.

Refresh Data

The refresh data consists of a series of refresh data sets, numbered 1, 2, 3…n. <n> is identical to the number of streams used in the Query Runs of the benchmark. Each refresh data set consists of <N> flat files. The content of the flat files can be used to populate the source schema, defined in Appendix A. However, populating the source schema is not mandated. The flat files generated for each refresh data set and their corresponding source schema tables are denoted in the following table.

Table 5‑1 Flat File to Source Schema Table Mapping and Flat File Size at Scale Factor 1

| Flat File Name | Approximate Size at SF=1[[1]](#footnote-1) | | Source Schema Table Name |
| --- | --- | --- | --- |
| Bytes | Number of rows |
| s\_call\_center.dat | 44 | 1 | s\_call\_center |
| s\_catalog\_order.dat | 116505 | 682 | s\_catalog\_order |
| s\_catalog\_order\_lineitem.dat | 592735 | 6138 | s\_catalog\_order\_lineitem |
| s\_catalog\_page.dat | 21155 | 150 | s\_catalog\_page |
| s\_catalog\_returns.dat | 112182 | 578 | s\_catalog\_returns |
| s\_customer.dat | 1566843 | 5000 | s\_customer |
| s\_customer\_address.dat | 2349 | 25 | s\_customer\_address |
| s\_inventory.dat | 26764259 | 540000 | s\_inventory |
| s\_item.dat | 88420 | 500 | s\_item |
| s\_promotion.dat | 646 | 5 | s\_promotion |
| s\_purchase.dat | 142552 | 1022 | s\_purchase |
| s\_purchase\_lineitem.dat | 1312480 | 12264 | s\_purchase\_lineitem |
| s\_store.dat | 86 | 1 | s\_store |
| s\_store\_returns.dat | 159306 | 1235 | s\_store\_returns |
| s\_warehouse.dat | 43 | 1 | s\_warehouse |
| s\_web\_order.dat | 43458 | 256 | s\_web\_order |
| s\_web\_order\_lineitem.dat | 324160 | 3072 | s\_web\_order\_lineitem |
| s\_web\_page.dat | 81 | 1 | s\_web\_page |
| s\_web\_returns.dat | 42165 | 295 | s\_web\_returns |
| s\_web\_site.dat | 62 | 1 | s\_web\_site |
| s\_zip\_to\_gmt.dat | 994200 | 99400 | s\_zip\_to\_gmt |
| inventory\_delete | 66 | 3 | inventory\_delete |
| delete | 66 | 3 | delete |

Table 5‑2 Approximate Number of rows in the update sets

| Source Schema Table Name Flat File Name  (with .dat extension) | Approximate Number of Rows[[2]](#footnote-2) at Scale Factors: | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 100 | 300 | 1000 | 3000 | 10000 | 30000 | 100000 |
| delete\_1.dat | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| inventory\_delete\_1.dat | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| s\_call\_center\_1.dat | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| s\_catalog\_order\_1.dat | 682 | 68104 | 204318 | 681062 | 2043188 | 6810626 | 20431878 | 68106258 |
| s\_catalog\_order\_lineitem\_1.dat | 6138 | 612936 | 1838862 | 6129558 | 18388692 | 61295634 | 183886902 | 612956322 |
| s\_catalog\_page\_1.dat | 150 | 240 | 240 | 240 | 240 | 240 | 240 | 240 |
| s\_catalog\_returns\_1.dat | 595 | 61098 | 183503 | 612485 | 1838772 | 6128994 | 18382810 | 61291609 |
| s\_customer\_1.dat | 5000 | 20000 | 50000 | 120000 | 300000 | 650000 | 800000 | 1000000 |
| s\_customer\_address\_1.dat | 25 | 100 | 250 | 600 | 1500 | 3250 | 4000 | 5000 |
| s\_inventory\_1.dat | 270000 | 9180000 | 13464000 | 18000000 | 23760000 | 30150000 | 37422000 | 90360000 |
| s\_item\_1.dat | 500 | 1000 | 1300 | 1500 | 1800 | 2000 | 2300 | 2500 |
| s\_promotion\_1.dat | 5 | 10 | 13 | 15 | 18 | 20 | 23 | 25 |
| s\_purchase\_1.dat | 1022 | 102160 | 306480 | 1021594 | 3064780 | 10215938 | 30647816 | 102159386 |
| s\_purchase\_lineitem\_1.dat | 12264 | 1225920 | 3677760 | 12259128 | 36777360 | 122591256 | 367773792 | 1225912632 |
| s\_store\_1.dat | 1 | 2 | 4 | 5 | 6 | 7 | 8 | 9 |
| s\_store\_returns\_1.dat | 1200 | 122279 | 368092 | 1226054 | 3676450 | 12259852 | 36777217 | 122600683 |
| s\_warehouse\_1.dat | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| s\_web\_order\_1.dat | 256 | 25540 | 76620 | 255398 | 766196 | 2553984 | 7661954 | 25539846 |
| s\_web\_order\_lineitem\_1.dat | 3072 | 306480 | 919440 | 3064776 | 9194352 | 30647808 | 91943448 | 306478152 |
| s\_web\_page\_1.dat | 6 | 200 | 260 | 300 | 360 | 400 | 460 | 500 |
| s\_web\_returns\_1.dat | 320 | 30796 | 92380 | 306222 | 918594 | 3061569 | 9190618 | 30642220 |
| s\_web\_site\_1.dat | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| s\_zip\_to\_gmt\_1.dat | 99400 | 99400 | 99400 | 99400 | 99400 | 99400 | 99400 | 99400 |

Table 5‑3 Approximate size of update data sets in bytes

| Source Schema Table Name Flat File Name  (with .dat extension) | Approximate Number of Bytes[[3]](#footnote-3)at Scale Factors: | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 100 | 300 | 1000 | 3000 | 10000 | 30000 | 100000 |
| s\_call\_center | 44 | 99 | 44 | 95 | 44 | 44 | 106 | 106 |
| s\_catalog\_order | 116505 | 11764773 | 35419113 | 118319211 | 356209093 | 1189890226 | 3582266543 | 11966927381 |
| s\_catalog\_order\_lineitem | 592735 | 60682587 | 183190789 | 613833353 | 1853028767 | 6200096417 | 18729687588 | 62665689954 |
| s\_catalog\_page | 21155 | 34422 | 34137 | 33450 | 34328 | 34065 | 33951 | 34211 |
| s\_catalog\_returns | 112182 | 11995241 | 36128085 | 120659364 | 363309171 | 1212531153 | 3648947224 | 12186641092 |
| s\_customer | 1566843 | 6269955 | 15678473 | 37621039 | 94055447 | 203781981 | 250809222 | 313514345 |
| s\_customer\_address | 2349 | 9352 | 23388 | 56059 | 140270 | 304292 | 374586 | 468027 |
| s\_inventory | 26764259 | 909956376 | 1334600807 | 1784226065 | 2355173608 | 2988571049 | 3709394541 | 4478391128 |
| s\_item | 88420 | 177578 | 230451 | 270009 | 318801 | 353301 | 405306 | 444630 |
| s\_promotion | 646 | 1227 | 1603 | 1790 | 2253 | 2500 | 2856 | 3101 |
| s\_purchase | 142552 | 14444806 | 43549173 | 145457806 | 438594877 | 1464772384 | 41069025492 | 14749907338 |
| s\_purchase\_lineitem | 1312480 | 133537693 | 403369986 | 1347883261 | 4070341609 | 13601008735 | 41069025492 | 137232918564 |
| s\_store | 86 | 181 | 354 | 437 | 551 | 609 | 716 | 817 |
| s\_store\_returns | 159306 | 16324150 | 49450552 | 165441528 | 501145568 | 1677710639 | 5088325652 | 17029150799 |
| s\_warehouse | 43 | 43 | 43 | 43 | 43 | 43 | 43 | 43 |
| s\_web\_order | 43458 | 4400592 | 13230508 | 44295571 | 133116152 | 445523894 | 1338776975 | 4480621920 |
| s\_web\_order\_lineitem | 324160 | 32938398 | 99077152 | 332423806 | 999959825 | 3354924415 | 10091449245 | 33855757519 |
| s\_web\_page | 482 | 15986 | 20817 | 24016 | 28815 | 31982 | 36801 | 40013 |
| s\_web\_returns | 42165 | 4443185 | 13344109 | 44803099 | 134594520 | 450275312 | 1353093091 | 4533145920 |
| s\_web\_site | 62 | 62 | 62 | 62 | 62 | 62 | 62 | 62 |
| s\_zip\_to\_gmt | 994200 | 994200 | 994200 | 994200 | 994200 | 994200 | 994200 | 994200 |
| inventory\_delete | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 |
| delete | 66 | 66 | 66 | 66 | 66 | 66 | 66 | 66 |

The number of rows present in each refresh set at scale factor 1 for each of the flat files is summarized in Table 5‑1.

The refresh data set of each data maintenance function must be generated using **dsdgen**. The execution of **dsdgen** is not timed. The output of **dsdgen** is a text file. The storage to hold the refresh data sets must be part of the priced configuration.

The refresh data set produced by dsdgen can be modified in the following way: The output file for each table of the refresh data set can be split into n files where each file contains approximately 1/n of the total number of rows of the original output file. The order of the rows in the original output file must be preserved, such that the concatenation of all n files is identical to the original file.

Reading the refresh data is a timed part of the data maintenance process. The data set for a specific refresh stream must be loaded and timed as part of the execution of the refresh stream. The loading of data must be performed via generic processes inherent to the DBMS or by the loader utility the database software provides and supports for general data loading. It is explicitly prohibited to use a loader tool that has been specifically developed for TPC-DS.

Data Maintenance Functions

Data maintenance functions perform insert, update and delete operations that are defined in pseudo code. Depending on which operation they perform and on which type of table, they are categorized as Method1 through Method5. They are:

Method 1: non history keeping dimension data maintenance

Method 2: history keeping dimension data maintenance

Method 3: fact insert data maintenance

Method 4: fact delete data maintenance

Method 5: inventory delete data maintenance

The following table lists all data maintenance functions, their type of operation and target table. The number of rows in the views must be equal to the rowcounts in the source schema tables listed in column 6 of Table 5-4. The rowcounts of the source schema tables are listed in Table 5‑2.

Table 5‑4 Data Maintenance Function Summary

| Data Maintenance Function ID | Data Maintenance Function | Type of Operation | View Name | Target Table | Source Schema Table |
| --- | --- | --- | --- | --- | --- |
| 1 | DM\_CP(Clause 5.3.13.7) | Method 1 | catv | catalog\_page | s\_catalog\_page |
| 2 | DM\_C (Clause 5.3.13.4) | Method 1 | custv | customer | s\_customer |
| 3 | DM\_CA (Clause 5.3.13.3) | Method 1 | cadrv | customer address | s\_customer |
| 4 | DM\_P(Clause 5.3.13.8) | Method 1 | promv | promotion | s\_promotion |
| 5 | DM\_W(Clause 5.3.13.5) | Method 1 | wrhsv | warehouse | s\_warehouse |
| 6 | DM\_CC(Clause 5.3.13.6) | Method 2 | ccv | call\_center | s\_call\_center |
| 7 | DM\_I(Clause 5.3.13.2) | Method 2 | itemv | item | s\_item |
| 8 | DM\_S (Clause ) | Method 2 | storv | store | s\_store |
| 9 | DM\_WP(Clause 5.3.13.10) | Method 2 | webv | web\_page | s\_web\_page |
| 10 | DM\_WS(Clause 5.3.13.9) | Method 2 | websv | web\_site | s\_web\_site |
| 11 | LF\_CR(Clause 5.3.13.16) | Method 3 | crv | catalog\_returns | s\_catalog\_returns |
| 12 | LF\_CS(Clause 5.3.13.15) | Method 3 | csv | catalog\_sales | s\_catalog\_sales |
| 13 | LF\_I(Clause 5.3.13.17) | Method 3 | iv | inventory | s\_inventory |
| 14 | LF\_SR(Clause 5.3.13.12) | Method 3 | srv | store\_returns | s\_store\_returns |
| 15 | LF\_SS(Clause 5.3.13.11) | Method 3 | ssv | store\_sales | s\_purchase\_lineitem |
| 16 | LF\_WR(Clause 5.3.13.14) | Method 3 | wrv | web\_returns | s\_web\_returns |
| 17 | LF\_WS(Clause 5.3.13.13) | Method 3 | wsv | web\_sales | s\_web\_order\_lineitem |
| 18 | DF\_CS(Clause 5.3.13.19) | Method 4 | - | catalog\_sales [S], catalog\_returns [R] | - |
| 19 | DF\_SS(Clause 5.3.13.18) | Method 4 | - | store\_sales [S], store\_returns [R] | - |
| 20 | DF\_WS(Clause 5.3.13.20) | Method 4 | - | web\_sales [S], web\_returns [R] | - |
| 21 | DF\_I(Clause 5.3.13.21) | Method 5 | - | Inventory [I] | - |

Data maintenance function methods 1, 2 and 3 read rows from a view V (see column View Name of table in Clause 5.3.2) and insert or update rows into a data warehouse table T. Both V and T are defined as part of the data maintenance function. T is created as part of the initial load of the data warehouse. V is a logical table that does not need to be instantiated.

The primary key of V is defined in the data maintenance function. Each data maintenance function contains a table with column mapping between its view V and its data warehouse table T. The primary key of V is denoted in bold letters on the left side of this mapping table (e.g. Table 5‑5).

Business keys are the primary keys from the source schema. Business keys are denoted in bold letters on the right side of the mapping table for the data maintenance function (e.g. Table 5‑5). Type 1 business keys are denoted with a (1) after the business key. Type 2 business keys are denoted with a (2) after the business key. Type 1 business keys are those of non-history keeping dimensions. Type 2 business keys are those of history keeping dimensions.

Generating a new primary key value for a dimension table is defined as generating the next largest value in the dense sequence of the table’s primary key values. That is, assuming the largest current primary key value is x then the next value is x+1.

Method 1: non history keeping  
Dimension Type: Non-Historical

for every row v in view V

begin transaction /\* minimal transaction boundary \*/

if there is a row d in table D where the business keys of v and d are equal

replace all non-primary key values of d with values from v

end-if

end transaction

end-for

Method 2: history keeping  
Dimension Type: Historical

for every row v in view V

begin transaction /\* minimal transaction boundary \*/

if there is a row d in table D where the business keys of v and d are equal

get the row d of the dimension table

where the value of rec\_end\_date is NULL

update rec\_end\_date of d with current date minus one day

update rec\_start\_date of v with current date

end-if

generate next primary key value pkv of D

insert v into D including pkv as primary key and NULL as rec\_end\_date

end transaction

end-for

Method 3: Fact Table Load

for every row v in view V

begin transaction /\* minimal transaction boundary \*/

for every type 1 business key column bkc in v

find row d from dimension table corresponding to bkc

where business key values are identical

substitute value in bkc with surrogate key of d

end for

for every type 2 business key column bkc in v

find row d from dimension table corresponding to bkc

where business key values are identical and rec\_end\_date is NULL

substitute value in bkc with surrogate key of d

end for

insert v into fact table.

end transaction

end for

Method 4: Sales and Returns Fact Table Delete

Delete rows from R with corresponding rows in S   
 where d\_date between Date1 and Date2

Delete rows from S

where d\_date between Date1 and Date2

D\_date is a column of the date\_dim dimension. D\_date has to be obtained by joining to the date\_dim dimension on sales date surrogate key. The sales date surrogate key for the store sales is ss\_sold\_date\_sk, for catalog it is cs\_sold\_date\_sk and for web sales it is ws\_sold\_date\_sk. The minimal database transaction boundary is the combination of sales and return events as defined by ticket\_number for store\_sales and order\_number for catalog and web sales. The intent is to delete corresponding sales and returns as one unit of work.

Method 5: Inventory Fact Table Delete

Delete rows from I where d\_date between Date1 and Date2

D\_date is a column of the date\_dim dimension. D\_date has to be obtained by joining to the date\_dim dimension on inv\_date\_sk. The minimal database transaction boundary is one row.

Each data maintenance function inserting or updating rows in dimension and fact tables is defined by the following components:

1. **Descriptor**, indicating the name of the data maintenance function in the form of DM\_<abbreviation of data warehouse table> for dimensions and LF\_<abbreviation of the data warehouse fact table> for fact tables. The extension indicates the data warehouse table that is populated with this data maintenance function.
2. The data maintenance method describes the pseudo code of the data maintenance function.
3. A SQL view V describing which tables of the source schema need to be joined to obtain the correct rows to be loaded.
4. The column mapping defining which source schema columns map to which data warehouse columns;

Each data maintenance function deleting rows from fact tables is defined by the following components:

1. **Descriptor**, indicating the name of the data maintenance function in the form of DF\_<abbreviation of data warehouse fact table>. The extension indicates the data warehouse fact table from which rows are deleted.
2. Tables: **S** and **R,** or **I** in case of inventory
3. Two dates: **Date1** and **Date2**
4. The data maintenance method indicates how data is deleted
5. In the flat files generated by dsdgen for data maintenance there are 2 files which relate to deletes. One flat file (delete\_<n>.dat) associated with deletes applies to sales and returns for store, web and catalog where <n> denotes the set number, defined in Clause 5.1.2). The second flat file (inventory\_delete\_<n>.dat) applies to inventory only where <n> denotes the set number,d efined in Clause 5.1.2). In each delete flat file there are 3 sets of start and end dates for the delete function. Each of the 3 sets of dates must be applied.

DM\_S

CREATE view storv AS

SELECT next value for store\_seq s\_store\_sk

,stor\_store\_id s\_store\_id

,current\_date s\_rec\_start\_date

,cast(NULL as date) s\_rec\_end\_date

,d1.d\_date\_sk s\_closed\_date\_sk

,stor\_name s\_store\_name

,stor\_employees s\_number\_employees

,stor\_floor\_space s\_floor\_space

,stor\_hours s\_hours

,stor\_store\_manager s\_manager

,stor\_market\_id s\_market\_id

,stor\_geography\_class s\_geography\_class

,s\_market\_desc

,stor\_market\_manager s\_market\_manager

,s\_division\_id

,s\_division\_name

,s\_company\_id

,s\_company\_name

,s\_street\_number

,s\_street\_name

,s\_street\_type

,s\_suite\_number

,s\_city

,s\_county

,s\_state

,s\_zip

,s\_country

,s\_gmt\_offset

,stor\_tax\_percentage s\_tax\_percentage

FROM s\_store

LEFT OUTER JOIN store

ON (stor\_store\_id = s\_store\_id AND s\_rec\_end\_date is null)

LEFT OUTER JOIN date\_dim d1 ON (cast(stor\_closed\_date as date)= d1.d\_date);

Table 5‑5: Column mapping for the store dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in Method2 | s\_store\_sk |
| **s\_store\_id(2)** | **s\_store\_id** |
| Generated as described in Method2 | s\_rec\_start\_date |
| Generated as described in Method1 | s\_rec\_end\_date |
| s\_close\_date\_sk | s\_close\_date\_sk |
| s\_store\_name | s\_store\_name |
| s\_number\_employees | s\_number\_employees |
| s\_floor\_space | s\_floor\_space |
| s\_hours | s\_hours |
| s\_manager | s\_manager |
| s\_market\_id | s\_market\_id |
| s\_geography\_class | s\_geography\_class |
| s\_market\_desc | s\_market\_desc |
| s\_market\_manager | s\_market\_manager |
| s\_division\_id | s\_division\_id |
| s\_division\_name | s\_division\_name |
| s\_company\_id | s\_company\_id |
| s\_company\_name | s\_company\_name |
| s\_street\_number | s\_street\_number |
| s\_street\_name | s\_street\_name |
| s\_street\_type | s\_street\_type |
| s\_suite\_number | s\_suite\_number |
| s\_city | s\_city |
| s\_county | s\_county |
| s\_state | s\_state |
| s\_zip | s\_zip |
| s\_country | s\_country |
| s\_gmt\_offset | s\_gmt\_offset |
| s\_tax\_percentage | s\_tax\_percentage |

DM\_I

CREATE VIEW itemv as

SELECT next value for item\_seq i\_item\_sk

,item\_item\_id i\_item\_id

,current\_date i\_rec\_start\_date

,cast(NULL as date) i\_rec\_end\_date

,item\_item\_description i\_item\_desc

,item\_list\_price i\_current\_price

,item\_wholesale\_cost i\_wholesalecost

,i\_brand\_id

,i\_brand

,i\_class\_id

,i\_class

,i\_category\_id

,i\_category

,i\_manufact\_id

,i\_manufact

,item\_size i\_size

,item\_formulation i\_formulation

,item\_color i\_color

,item\_units i\_units

,item\_container i\_container

,item\_manager\_id i\_manager

,i\_product\_name

FROM s\_item

LEFT OUTER JOIN item ON (item\_item\_id = i\_item\_id and i\_rec\_end\_date is null);

Table 5‑6: Column mapping for the item dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic algorithm | i\_item\_sk |
| **i\_item\_id(2)** | **i\_item\_id** |
| Generated as described in generic algorithm | i\_rec\_start\_date |
| Generated as described in generic algorithm | i\_rec\_end\_date |
| i\_item\_desc | i\_item\_desc |
| i\_current\_price | i\_current\_price |
| i\_brand\_id | i\_brand\_id |
| i\_brand | i\_brand |
| i\_class\_id | i\_class\_id |
| i\_class | i\_class |
| i\_category | i\_category |
| i\_category\_id | i\_category\_id |
| i\_manufact | i\_manufact |
| i\_manufact\_id | i\_manufact\_id |
| i\_size | i\_size |
| i\_formulation | i\_formulation |
| i\_color | i\_color |
| i\_units | i\_units |
| i\_container | i\_container |
| i\_manager\_id | i\_manager\_id |
| i\_product\_name | i\_product\_name |

DM\_CA

CREATE VIEW cadrv AS

SELECT ca\_address\_sk

,ca\_address\_id

,cust\_street\_number ca\_street\_number

,rtrim(cust\_street\_name1) || ' ' || rtrim(cust\_street\_name2) ca\_street\_name

,cust\_street\_type ca\_street\_type

,cust\_suite\_number ca\_suite\_number

,cust\_city ca\_city

,cust\_county ca\_county

,cust\_state ca\_state

,cust\_zip ca\_zip

,cust\_country ca\_country

,zipg\_gmt\_offset ca\_gmt\_offset

,cust\_loc\_type ca\_location\_type

FROM s\_customer,

customer customer,

customer\_address cat,

s\_zip\_to\_gmt

WHERE cust\_customer\_id = c\_customer\_id

AND c\_current\_addr\_sk = ca\_address\_sk

AND cust\_zip = zipg\_zip;

Table 5‑7: Column mapping for the customer\_address dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in Method1 | ca\_address\_sk |
| **cust.cust\_customer\_id(1)** | **ca\_address\_id** |
| cust.cust\_street\_number | ca\_street\_number |
| concat(custv.cust\_street\_name1, custv.cust\_street\_name1) | ca\_street\_name |
| cust.cust\_street\_type | ca\_street\_type |
| cust.cust\_suite\_number | ca\_suite\_number |
| cust.cust\_city | ca\_city |
| cust.cust\_county | ca\_county |
| cust.cust\_state | ca\_state |
| cust.cust\_zip | ca\_zip |
| cust.cust\_country | ca\_country |
| cust.zipg\_gmt\_offset | ca\_gmt\_offset |

DM\_C

CREATE view custv as

SELECT c\_customer\_sk

,cust\_customer\_id c\_customer\_id

,cd\_demo\_sk c\_current\_cdemo\_sk

,hd\_demo\_sk c\_current\_hdemo\_sk

,ca\_address\_sk c\_current\_addr\_sk

,d1.d\_date\_sk c\_first\_shipto\_date\_sk

,d2.d\_date\_sk c\_first\_sales\_date\_sk

,cust\_salutation c\_salutation

,cust\_first\_name c\_first\_name

,cust\_last\_name c\_last\_name

,cust\_preffered\_flag c\_preferred\_cust\_flag

,extract(day FROM cast(cust\_birth\_date as date)) c\_birth\_day

,extract(month FROM cast(cust\_birth\_date as date)) c\_birth\_month

,extract(year FROM cast(cust\_birth\_date as date)) c\_birth\_year

,cust\_birth\_country c\_birth\_country

,cust\_login\_id c\_login

,cust\_email\_address c\_email\_address

,cust\_last\_review\_date c\_last\_review\_date

FROM s\_customer

LEFT OUTER JOIN customer on (c\_customer\_id=cust\_customer\_id)

LEFT OUTER JOIN customer\_address on (c\_current\_addr\_sk = ca\_address\_sk)

,customer\_demographics

,household\_demographics

,income\_band ib

,date\_dim d1

,date\_dim d2

WHERE

cust\_gender = cd\_gender

and cust\_marital\_status = cd\_marital\_status

and cust\_educ\_status = cd\_education\_status

and cust\_purch\_est = cd\_purchase\_estimate

and cust\_credit\_rating = cd\_credit\_rating

and cust\_depend\_cnt = cd\_dep\_count

and cust\_depend\_emp\_cnt = cd\_dep\_employed\_count

and cust\_depend\_college\_cnt = cd\_dep\_college\_count

and round(cust\_annual\_income, 0) between ib.ib\_lower\_bound and ib.ib\_upper\_bound

and hd\_income\_band\_sk = ib\_income\_band\_sk

and cust\_buy\_potential = hd\_buy\_potential

and cust\_depend\_cnt= hd\_dep\_count

and cust\_vehicle\_cnt = hd\_vehicle\_count

and d1.d\_date = cust\_first\_purchase\_date

and d2.d\_date = cust\_first\_shipto\_date;

Table 5‑8: Column mapping for the customer dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic algorithm | c\_customer\_sk |
| **custv.cust\_customer\_id(1)** | **c\_customer\_id** |
| custv.cd\_demo\_sk | c\_current\_cdemo\_sk |
| custv.hd\_demo\_sk | c\_current\_hdemo\_sk |
| custv.ca\_address\_sk | c\_current\_addr\_sk |
| custv.fpdate | c\_first\_shipto\_date\_sk |
| custv.fsdate | c\_first\_sales\_date\_sk |
| custv.cust\_salutation | c\_ salutation |
| custv.cust\_first\_name | c\_first\_name |
| custv.cust\_last\_name | c\_last\_name |
| custv.cust\_preffered\_flag | c\_preferred\_cust\_flag |
| custv.bday | c\_birth\_day |
| custv.bmnonth | c\_birth\_month |
| custv.byear | c\_birth\_year |
| custv.cust\_birth\_country | c\_birth\_country |
| custv.cust\_login\_id | c\_login |
| custv.cust\_email\_address | c\_email\_address |
| custv.lreview | c\_last\_review\_date |

DM\_W

CREATE view wrhsv as

SELECT w\_warehouse\_sk

,wrhs\_warehouse\_id w\_warehouse\_id

,wrhs\_warehouse\_desc w\_warehouse\_name

,wrhs\_warehouse\_sq\_ft w\_warehouse\_sq\_ft

,w\_street\_number

,w\_street\_name

,w\_street\_type

,w\_suite\_number

,w\_city

,w\_county

,w\_state

,w\_zip

,w\_country

,w\_gmt\_offset

FROM s\_warehouse,

warehouse

WHERE wrhs\_warehouse\_id = w\_warehouse\_id;

Table 5‑9: Column mapping for the warehouse dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic algorithm | w\_warehouse\_sk |
| **w\_warehouse\_id(1)** | **w\_warehouse\_id** |
| w\_warehouse\_name | w\_warehouse\_name |
| w\_warehouse\_sq\_ft | w\_warehouse\_sq\_ft |
| w\_street\_number | w\_street\_number |
| w\_street\_name | w\_street\_name |
| w\_street\_type | w\_street\_type |
| w\_suite\_number | w\_suite\_number |
| w\_city | w\_city |
| w\_county | w\_county |
| w\_state | w\_state |
| w\_zip | w\_zip |
| w\_country | w\_country |
| w\_gmt\_offset | w\_gmt\_offset |

DM\_CC

CREATE view ccv AS

SELECT next value FOR cc\_seq cc\_call\_center\_sk

,call\_center\_id cc\_call\_center\_id

,current\_date cc\_rec\_start\_date

,cast(NULL AS DATE) cc\_rec\_end\_date

,d1.d\_date\_sk cc\_closed\_date\_sk

,d2.d\_date\_sk cc\_open\_date\_sk

,call\_center\_name cc\_name

,call\_center\_class cc\_class

,call\_center\_employees cc\_employees

,call\_center\_sq\_ft cc\_sq\_ft

,call\_center\_hours cc\_hours

,call\_center\_manager cc\_manager

,cc\_mkt\_id

,cc\_mkt\_class

,cc\_mkt\_desc

,cc\_market\_manager

,cc\_division

,cc\_division\_name

,cc\_company

,cc\_company\_name

,cc\_street\_number,cc\_street\_name,cc\_street\_type,cc\_suite\_number,cc\_city

,cc\_county,cc\_state,cc\_zip

,cc\_country

,cc\_gmt\_offset

,call\_center\_tax\_percentage cc\_tax\_percentage

FROM s\_call\_center

LEFT OUTER JOIN date\_dim d2 ON d2.d\_date = cast(call\_closed\_date AS DATE)

LEFT OUTER JOIN date\_dim d1 ON d1.d\_date = cast(call\_open\_date AS DATE)

LEFT OUTER JOIN call\_center ON (call\_center\_id = cc\_call\_center\_id AND cc\_rec\_end\_date IS NULL);

Table 5‑10: Column mapping for the call\_center dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic algorithm | cc\_call\_center\_sk |
| **cc\_call\_center\_id(2)** | **cc\_call\_center\_id** |
| Generated as described in generic algorithm | cc\_rec\_start\_date |
| Generated as described in generic algorithm | cc\_rec\_end\_date |
| cc\_close\_date\_sk | cc\_close\_date\_sk |
| cc\_open\_date\_sk | cc\_open\_date\_sk |
| cc\_name | cc\_name |
| cc\_class | cc\_class |
| cc\_number\_employees | cc\_number\_employees |
| cc\_square\_ft | cc\_square\_ft |
| cc\_hours | cc\_hours |
| cc\_manager | cc\_manager |
| cc\_mkt\_id | cc\_mkt\_id |
| cc\_tax\_percentage | cc\_tax\_percentage |
| cc\_mkt\_class | cc\_mkt\_class |
| cc\_mkt\_desc | cc\_mkt\_desc |
| cc\_market\_manager | cc\_market\_manager |
| cc\_division | cc\_division |
| cc\_division\_name | cc\_division\_name |
| cc\_company | cc\_company |
| cc\_company\_name | cc\_company\_name |
| cc\_street\_number | cc\_street\_number |
| cc\_street\_name | cc\_street\_name |
| cc\_street\_type | cc\_street\_type |
| cc\_suite\_number | cc\_suite\_number |
| cc\_city | cc\_city |
| cc\_county | cc\_county |
| cc\_state | cc\_state |
| cc\_zip | cc\_zip |
| cc\_country | cc\_country |
| cc\_gmt\_offset | cc\_gmt\_offset |

DM\_CP

CREATE VIEW catv as

SELECT cp\_catalog\_page\_sk

,scp.cpag\_id cp\_catalog\_page\_id

,startd.d\_date\_sk cp\_start\_date\_sk

,endd.d\_date\_sk cp\_end\_date\_sk

,cpag\_department cp\_department

,cpag\_catalog\_number cp\_catalog\_number

,cpag\_catalog\_page\_number cp\_catalog\_page\_number

,scp.cpag\_description cp\_description

,scp.cpag\_type cp\_type

FROM s\_catalog\_page scp

INNER JOIN date\_dim startd ON (scp.cpag\_start\_date = startd.d\_date)

INNER JOIN date\_dim endd ON (scp.cpag\_end\_date = endd.d\_date)

INNER JOIN catalog\_page cp ON (scp.cpag\_id = cp.cp\_catalog\_page\_id);

Table 5‑11: Column mapping for the catalog\_page dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic algorithm | cp\_catalog\_page\_sk |
| **catv.cpag\_catalog\_page\_number(1)** | **cp\_catalog\_page\_id** |
| catv.catg\_start\_date | cp\_start\_date\_sk |
| catv.catg\_end\_date | cp\_end\_date\_sk |
| catv.citm\_promotion\_id | cp\_promo\_id |
| catv.cpag\_department | cp\_department |
| catv.cpag\_catalog\_number | cp\_catalog\_number |
| catv.cpag\_catalog\_page\_number | cp\_catalog\_page\_number |
| catv.catg\_catalog\_description | cp\_description |
| catv.catg\_catalog\_type | cp\_type |

DM\_P

CREATE view promv as

SELECT p\_promo\_sk

,prom\_promotion\_id p\_promo\_id

,d1.d\_date\_sk p\_start\_date\_sk

,d2.d\_date\_sk p\_end\_date\_sk

,p\_item\_sk

,prom\_cost p\_cost

,prom\_response\_target p\_response\_target

,prom\_promotion\_name p\_promo\_name

,prom\_channel\_dmail p\_channel\_dmail

,prom\_channel\_email p\_channel\_email

,prom\_channel\_catalog p\_channel\_catalog

,prom\_channel\_tv p\_channel\_tv

,prom\_channel\_radio p\_channel\_radio

,prom\_channel\_press p\_channel\_press

,prom\_channel\_event p\_channel\_event

,prom\_channel\_demo p\_channel\_demo

,prom\_channel\_details p\_channel\_details

,prom\_purpose p\_purpose

,prom\_discount\_active p\_discount\_active

FROM s\_promotion

LEFT OUTER JOIN date\_dim d1 ON (prom\_start\_date = d1.d\_date)

LEFT OUTER JOIN date\_dim d2 ON (prom\_end\_date = d2.d\_date)

LEFT OUTER JOIN promotion ON (prom\_promotion\_id = p\_promo\_id);

Table 5‑12: Column mapping for the promotion dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic orithm | p\_promo\_sk |
| **p\_promo\_id(1)** | **p\_promo\_id** |
| p\_start\_date\_sk | p\_start\_date\_sk |
| p\_end\_date\_sk | p\_end\_date\_sk |
| p\_cost | p\_cost |
| p\_response\_target | p\_response\_target |
| p\_promo\_name | p\_promo\_name |
| p\_channel\_dmail | p\_channel\_dmail |
| p\_channel\_email | p\_channel\_email |
| p\_channel\_catalog | p\_channel\_catalog |
| p\_channel\_tv | p\_channel\_tv |
| p\_channel\_radio | p\_channel\_radio |
| p\_channel\_press | p\_channel\_press |
| p\_channel\_event | p\_channel\_event |
| p\_channel\_demo | p\_channel\_demo |
| p\_channel\_details | p\_channel\_details |
| p\_purpose | p\_purpose |
| p\_discount\_active | p\_discount\_active |

DM\_WS

CREATE VIEW websv as

SELECT next value for web\_seq web\_site\_sk

,wsit\_web\_site\_id web\_site\_id

,current\_date web\_rec\_start\_date

,cast(null as date) web\_rec\_end\_date

,wsit\_site\_name web\_name

,d1.d\_date\_sk web\_open\_date\_sk

,d2.d\_date\_sk web\_close\_date\_sk

,wsit\_site\_class web\_class

,wsit\_site\_manager web\_manager

,web\_mkt\_id

,web\_mkt\_class

,web\_mkt\_desc

,web\_market\_manager

,web\_company\_id

,web\_company\_name

,web\_street\_number

,web\_street\_name

,web\_street\_type

,web\_suite\_number

,web\_city

,web\_county

,web\_state

,web\_zip

,web\_country

,web\_gmt\_offset

,wsit\_tax\_percentage web\_tax\_percentage

FROM s\_web\_site

LEFT OUTER JOIN date\_dim d1 on (d1.d\_date = cast(wsit\_open\_date as date))

LEFT OUTER JOIN date\_dim d2 on (d2.d\_date = cast(wsit\_closed\_date as date))

LEFT OUTER JOIN web\_site ON (web\_site\_id = wsit\_web\_site\_id AND web\_rec\_end\_date is null);

Table 5‑13: Column mapping for the web\_site dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic algorithm | web\_site\_sk |
| **web\_site\_id(2)** | web\_site\_id |
| Generated as described in generic algorithm | web\_rec\_start\_date |
| Generated as described in generic algorithm | web\_rec\_end\_date |
| web\_name | web\_name |
| web\_open\_date\_sk | web\_open\_date\_sk |
| web\_close\_date\_sk | web\_close\_date\_sk |
| web\_class | web\_class |
| web\_mgr | web\_mgr |
| web\_mkt\_id | web\_mkt\_id |
| web\_mkt\_class | web\_mkt\_class |
| web\_mkt\_desc | web\_mkt\_desc |
| web\_mkt\_mgr | web\_mkt\_mgr |
| web\_company\_id | web\_company\_id |
| web\_company\_name | web\_company\_name |
| web\_street\_number | web\_street\_number |
| web\_street\_name | web\_street\_name |
| web\_street\_type | web\_street\_type |
| web\_suite\_number | web\_suite\_number |
| web\_city | web\_city |
| web\_county | web\_county |
| web\_state | web\_state |
| web\_zip | web\_zip |
| web\_country | web\_country |
| web\_gmt\_offset | web\_gmt\_offset |

DM\_WP

CREATE view webv as

SELECT next value for wp\_seq wp\_web\_page\_sk

,wpag\_web\_page\_id wp\_web\_page\_id

,current\_date wp\_rec\_start\_date

,cast(null as date) wp\_rec\_end\_date

,d1.d\_date\_sk wp\_creation\_date\_sk

,d2.d\_date\_sk wp\_access\_date\_sk

,wpag\_autogen\_flag wp\_autogen\_flag

,wp\_customer\_sk

,wpag\_url wp\_url

,wpag\_type wp\_type

,wpag\_char\_cnt wp\_char\_count

,wpag\_link\_cnt wp\_link\_count

,wpag\_image\_cnt wp\_image\_count

,wpag\_max\_ad\_cnt wp\_max\_ad\_count

FROM s\_web\_page

LEFT OUTER JOIN date\_dim d1 ON cast(wpag\_create\_date as date) = d1.d\_date

LEFT OUTER JOIN date\_dim d2 ON cast(wpag\_access\_date as date) = d2.d\_date

LEFT OUTER JOIN web\_page ON (wpag\_web\_page\_id = wp\_web\_page\_id AND wp\_rec\_end\_date is null);

Table 5‑14: Column mapping for the web\_page dimension

| Source Schema Column | Target Column |
| --- | --- |
| Generated as described in generic algorithm | wp\_web\_page\_sk |
| **wp\_web\_page\_id(2)** | **wp\_web\_page\_id** |
| Generated as described in generic algorithm | wp\_rec\_start\_date |
| Generated as described in generic algorithm | wp\_rec\_end\_date |
| wp\_creation\_date\_sk | wp\_creation\_date\_sk |
| wp\_access\_date\_sk | wp\_access\_date\_sk |
| wp\_autogen\_flag | wp\_autogen\_flag |
| wp\_customer\_sk | wp\_customer\_sk |
| wp\_url | wp\_url |
| wp\_type | wp\_type |
| wp\_char\_count | wp\_char\_count |
| wp\_link\_count | wp\_link\_count |
| wp\_image\_count | wp\_image\_count |
| wp\_max\_ad\_count | wp\_max\_ad\_count |
| wp\_tax\_percentage | Wp\_tax\_percentage |

LF\_SS

CREATE view ssv as

SELECT d\_date\_sk ss\_sold\_date\_sk,

t\_time\_sk ss\_sold\_time\_sk,

i\_item\_sk ss\_item\_sk,

c\_customer\_sk ss\_customer\_sk,

c\_current\_cdemo\_sk ss\_cdemo\_sk,

c\_current\_hdemo\_sk ss\_hdemo\_sk,

c\_current\_addr\_sk ss\_addr\_sk,

s\_store\_sk ss\_store\_sk,

p\_promo\_sk ss\_promo\_sk,

purc\_purchase\_id ss\_ticket\_number,

plin\_quantity ss\_quantity,

i\_wholesale\_cost ss\_wholesale\_cost,

i\_current\_price ss\_list\_price,

plin\_sale\_price ss\_sales\_price,

(i\_current\_price-plin\_sale\_price)\*plin\_quantity ss\_ext\_discount\_amt,

plin\_sale\_price \* plin\_quantity ss\_ext\_sales\_price,

i\_wholesale\_cost \* plin\_quantity ss\_ext\_wholesale\_cost,

i\_current\_price \* plin\_quantity ss\_ext\_list\_price,

i\_current\_price \* s\_tax\_precentage ss\_ext\_tax,

plin\_coupon\_amt ss\_coupon\_amt,

(plin\_sale\_price \* plin\_quantity)-plin\_coupon\_amt ss\_net\_paid,

((plin\_sale\_price \* plin\_quantity)-plin\_coupon\_amt)\*(1+s\_tax\_precentage) ss\_net\_paid\_inc\_tax,

((plin\_sale\_price \* plin\_quantity)-plin\_coupon\_amt)-(plin\_quantity\*i\_wholesale\_cost) ss\_net\_profit

FROM s\_purchase

LEFT OUTER JOIN customer ON (purc\_customer\_id = c\_customer\_id)

LEFT OUTER JOIN store ON (purc\_store\_id = s\_store\_id)

LEFT OUTER JOIN date\_dim ON (cast(purc\_purchase\_date as date) = d\_date)

LEFT OUTER JOIN time\_dim ON (PURC\_PURCHASE\_TIME = t\_time)

JOIN s\_purchase\_lineitem ON (purc\_purchase\_id = plin\_purchase\_id)

LEFT OUTER JOIN promotion ON plin\_promotion\_id = p\_promo\_id

LEFT OUTER JOIN item ON plin\_item\_id = i\_item\_id

WHERE purc\_purchase\_id = plin\_purchase\_id

AND i\_rec\_end\_date is NULL

AND s\_rec\_end\_date is NULL;

Table 5-15: Column mapping for the store\_sales fact table

| Source Schema Column | Target Column |
| --- | --- |
| SS\_SOLD\_DATE\_SK | SS\_SOLD\_DATE\_SK |
| SS\_SOLD\_TIME\_SK | SS\_SOLD\_TIME\_SK |
| **SS\_ITEM\_SK(2)** | **SS\_ITEM\_SK** |
| SS\_CUSTOMER\_SK | SS\_CUSTOMER\_SK |
| SS\_CDEMO\_SK | SS\_CDEMO\_SK |
| SS\_HDEMO\_SK | SS\_HDEMO\_SK |
| SS\_ADDR\_SK | SS\_ADDR\_SK |
| SS\_STORE\_SK | SS\_STORE\_SK |
| SS\_PROMO\_SK | SS\_PROMO\_SK |
| **SS\_TICKET\_NUMBER(2)** | **SS\_TICKET\_NUMBER** |
| SS\_QUANTITY | SS\_QUANTITY |
| SS\_WHOLESALE\_COST | SS\_WHOLESALE\_COST |
| SS\_LIST\_PRICE | SS\_LIST\_PRICE |
| SS\_SALES\_PRICE | SS\_SALES\_PRICE |
| SS\_EXT\_DISCOUNT\_AMT | SS\_EXT\_DISCOUNT\_AMT |
| SS\_EXT\_SALES\_PRICE | SS\_EXT\_SALES\_PRICE |
| SS\_EXT\_WHOLESALE\_COST | SS\_EXT\_WHOLESALE\_COST |
| SS\_EXT\_LIST\_PRICE | SS\_EXT\_LIST\_PRICE |
| SS\_EXT\_TAX | SS\_EXT\_TAX |
| SS\_COUPON\_AMT | SS\_COUPON\_AMT |
| SS\_NET\_PAID | SS\_NET\_PAID |
| SS\_NET\_PAID\_INC\_TAX | SS\_NET\_PAID\_INC\_TAX |
| SS\_SOLD\_DATE\_SK | SS\_NET\_PROFIT |

LF\_SR

CREATE view srv as

SELECT d\_date\_sk sr\_returned\_date\_sk

,t\_time\_sk sr\_return\_time\_sk

,i\_item\_sk sr\_item\_sk

,c\_customer\_sk sr\_customer\_sk

,c\_current\_cdemo\_sk sr\_cdemo\_sk

,c\_current\_hdemo\_sk sr\_hdemo\_sk

,c\_current\_addr\_sk sr\_addr\_sk

,s\_store\_sk sr\_store\_sk

,r\_reason\_sk sr\_reason\_sk

,sret\_ticket\_number sr\_ticket\_number

,sret\_return\_qty sr\_return\_quantity

,sret\_return\_amt sr\_return\_amt

,sret\_return\_tax sr\_return\_tax

,sret\_return\_amt + sret\_return\_tax sr\_return\_amt\_inc\_tax

,sret\_return\_fee sr\_fee

,sret\_return\_ship\_cost sr\_return\_ship\_cost

,sret\_refunded\_cash sr\_refunded\_cash

,sret\_reversed\_charge sr\_reversed\_charge

,sret\_store\_credit sr\_store\_credit

,sret\_return\_amt+sret\_return\_tax+sret\_return\_fee

-sret\_refunded\_cash-sret\_reversed\_charge-sret\_store\_credit sr\_net\_loss

FROM s\_store\_returns

LEFT OUTER JOIN date\_dim

ON (cast(sret\_return\_date as date) = d\_date)

LEFT OUTER JOIN time\_dim

ON (( cast(substr(sret\_return\_time,1,2) AS integer)\*3600

+cast(substr(sret\_return\_time,4,2) AS integer)\*60

+cast(substr(sret\_return\_time,7,2) AS integer)) = t\_time)

LEFT OUTER JOIN item ON (sret\_item\_id = i\_item\_id)

LEFT OUTER JOIN customer ON (sret\_customer\_id = c\_customer\_id)

LEFT OUTER JOIN store ON (sret\_store\_id = s\_store\_id)

LEFT OUTER JOIN reason ON (sret\_reason\_id = r\_reason\_id)

WHERE i\_rec\_end\_date IS NULL

AND s\_rec\_end\_date IS NULL;

Table 5-16: Column mapping for the store\_returns fact table

| Source Schema Column | Target Column |
| --- | --- |
| SR\_RETURNED\_DATE\_SK | SR\_RETURNED\_DATE\_SK |
| SR\_RETURN\_TIME\_SK | SR\_RETURN\_TIME\_SK |
| **SR\_ITEM\_SK(2)** | **SR\_ITEM\_SK** |
| SR\_CUSTOMER\_SK | SR\_CUSTOMER\_SK |
| SR\_CDEMO\_SK | SR\_CDEMO\_SK |
| SR\_HDEMO\_SK | SR\_HDEMO\_SK |
| SR\_ADDR\_SK | SR\_ADDR\_SK |
| SR\_STORE\_SK | SR\_STORE\_SK |
| SR\_REASON\_SK | SR\_REASON\_SK |
| **SR\_TICKET\_NUMBER(2)** | **SR\_TICKET\_NUMBER** |
| SR\_RETURN\_QUANTITY | SR\_RETURN\_QUANTITY |
| SR\_RETURN\_AMT | SR\_RETURN\_AMT |
| SR\_RETURN\_TAX | SR\_RETURN\_TAX |
| SR\_RETURN\_AMT\_INC\_TAX | SR\_RETURN\_AMT\_INC\_TAX |
| SR\_FEE | SR\_FEE |
| SR\_RETURN\_SHIP\_COST | SR\_RETURN\_SHIP\_COST |
| SR\_REFUNDED\_CASH | SR\_REFUNDED\_CASH |
| SR\_REVERSED\_CHARGE | SR\_REVERSED\_CHARGE |
| SR\_STORE\_CREDIT | SR\_STORE\_CREDIT |
| SR\_NET\_LOSS | SR\_NET\_LOSS |

LF\_WS

CREATE VIEW wsv AS

SELECT d1.d\_date\_sk ws\_sold\_date\_sk,

t\_time\_sk ws\_sold\_time\_sk,

d2.d\_date\_sk ws\_ship\_date\_sk,

i\_item\_sk ws\_item\_sk,

c1.c\_customer\_sk ws\_bill\_customer\_sk,

c1.c\_current\_cdemo\_sk ws\_bill\_cdemo\_sk,

c1.c\_current\_hdemo\_sk ws\_bill\_hdemo\_sk,

c1.c\_current\_addr\_sk ws\_bill\_addr\_sk,

c2.c\_customer\_sk ws\_ship\_customer\_sk,

c2.c\_current\_cdemo\_sk ws\_ship\_cdemo\_sk,

c2.c\_current\_hdemo\_sk ws\_ship\_hdemo\_sk,

c2.c\_current\_addr\_sk ws\_ship\_addr\_sk,

wp\_web\_page\_sk ws\_web\_page\_sk,

web\_site\_sk ws\_web\_site\_sk,

sm\_ship\_mode\_sk ws\_ship\_mode\_sk,

w\_warehouse\_sk ws\_warehouse\_sk,

p\_promo\_sk ws\_promo\_sk,

word\_order\_id ws\_order\_number,

wlin\_quantity ws\_quantity,

i\_wholesale\_cost ws\_wholesale\_cost,

i\_current\_price ws\_list\_price,

wlin\_sales\_price ws\_sales\_price,

(i\_current\_price-wlin\_sales\_price)\*wlin\_quantity ws\_ext\_discount\_amt,

wlin\_sales\_price \* wlin\_quantity ws\_ext\_sales\_price,

i\_wholesale\_cost \* wlin\_quantity ws\_ext\_wholesale\_cost,

i\_current\_price \* wlin\_quantity ws\_ext\_list\_price,

i\_current\_price \* web\_tax\_percentage ws\_ext\_tax,

wlin\_coupon\_amt ws\_coupon\_amt,

wlin\_ship\_cost \* wlin\_quantity WS\_EXT\_SHIP\_COST,

(wlin\_sales\_price \* wlin\_quantity)-wlin\_coupon\_amt ws\_net\_paid,

((wlin\_sales\_price \* wlin\_quantity)-wlin\_coupon\_amt)\*(1+web\_tax\_percentage) ws\_net\_paid\_inc\_tax,

((wlin\_sales\_price \* wlin\_quantity)-wlin\_coupon\_amt)-(wlin\_quantity\*i\_wholesale\_cost) WS\_NET\_PAID\_INC\_SHIP,

(wlin\_sales\_price \* wlin\_quantity)-wlin\_coupon\_amt + (wlin\_ship\_cost \* wlin\_quantity)

+ i\_current\_price \* web\_tax\_percentage WS\_NET\_PAID\_INC\_SHIP\_TAX,

((wlin\_sales\_price \* wlin\_quantity)-wlin\_coupon\_amt)-(i\_wholesale\_cost \* wlin\_quantity) WS\_NET\_PROFIT

FROM s\_web\_order

LEFT OUTER JOIN date\_dim d1 ON (cast(word\_order\_date as date) = d1.d\_date)

LEFT OUTER JOIN time\_dim ON (word\_order\_time = t\_time)

LEFT OUTER JOIN customer c1 ON (word\_bill\_customer\_id = c1.c\_customer\_id)

LEFT OUTER JOIN customer c2 ON (word\_ship\_customer\_id = c2.c\_customer\_id)

LEFT OUTER JOIN web\_site ON (word\_web\_site\_id = web\_site\_id AND web\_rec\_end\_date IS NULL)

LEFT OUTER JOIN ship\_mode ON (word\_ship\_mode\_id = sm\_ship\_mode\_id)

JOIN s\_web\_order\_lineitem ON (word\_order\_id = wlin\_order\_id)

LEFT OUTER JOIN date\_dim d2 ON (cast(wlin\_ship\_date as date) = d2.d\_date)

LEFT OUTER JOIN item ON (wlin\_item\_id = i\_item\_id AND i\_rec\_end\_date IS NULL)

LEFT OUTER JOIN web\_page ON (wlin\_web\_page\_id = wp\_web\_page\_id AND wp\_rec\_end\_date IS NULL)

LEFT OUTER JOIN warehouse ON (wlin\_warehouse\_id = w\_warehouse\_id)

LEFT OUTER JOIN promotion ON (wlin\_promotion\_id = p\_promo\_id);

Table 5-17: Column mapping for the web\_sales fact table

| Source Schema Column | Target Column |
| --- | --- |
| WS\_SOLD\_DATE\_SK | WS\_SOLD\_DATE\_SK |
| WS\_SOLD\_TIME\_SK | WS\_SOLD\_TIME\_SK |
| WS\_SHIP\_DATE\_SK | WS\_SHIP\_DATE\_SK |
| **WS\_ITEM\_SK(2)** | **WS\_ITEM\_SK** |
| WS\_BILL\_CUSTOMER\_SK | WS\_BILL\_CUSTOMER\_SK |
| WS\_BILL\_CDEMO\_SK | WS\_BILL\_CDEMO\_SK |
| WS\_BILL\_HDEMO\_SK | WS\_BILL\_HDEMO\_SK |
| WS\_BILL\_ADDR\_SK | WS\_BILL\_ADDR\_SK |
| WS\_SHIP\_CUSTOMER\_SK | WS\_SHIP\_CUSTOMER\_SK |
| WS\_SHIP\_CDEMO\_SK | WS\_SHIP\_CDEMO\_SK |
| WS\_SHIP\_HDEMO\_SK | WS\_SHIP\_HDEMO\_SK |
| WS\_SHIP\_ADDR\_SK | WS\_SHIP\_ADDR\_SK |
| WS\_WEB\_PAGE\_SK | WS\_WEB\_PAGE\_SK |
| WS\_WEB\_SITE\_SK | WS\_WEB\_SITE\_SK |
| WS\_SHIP\_MODE\_SK | WS\_SHIP\_MODE\_SK |
| WS\_WAREHOUSE\_SK | WS\_WAREHOUSE\_SK |
| WS\_PROMO\_SK | WS\_PROMO\_SK |
| **WS\_ORDER\_NUMBER(2)** | **WS\_ORDER\_NUMBER** |
| WS\_QUANTITY | WS\_QUANTITY |
| WS\_WHOLESALE\_COST | WS\_WHOLESALE\_COST |
| WS\_LIST\_PRICE | WS\_LIST\_PRICE |
| WS\_SALES\_PRICE | WS\_SALES\_PRICE |
| WS\_EXT\_DISCOUNT\_AMT | WS\_EXT\_DISCOUNT\_AMT |
| WS\_EXT\_SALES\_PRICE | WS\_EXT\_SALES\_PRICE |
| WS\_EXT\_WHOLESALE\_COST | WS\_EXT\_WHOLESALE\_COST |
| WS\_EXT\_LIST\_PRICE | WS\_EXT\_LIST\_PRICE |
| WS\_EXT\_TAX | WS\_EXT\_TAX |
| WS\_COUPON\_AMT | WS\_COUPON\_AMT |
| WS\_EXT\_SHIP\_COST | WS\_EXT\_SHIP\_COST |
| WS\_NET\_PAID | WS\_NET\_PAID |
| WS\_NET\_PAID\_INC\_TAX | WS\_NET\_PAID\_INC\_TAX |
| WS\_NET\_PAID\_INC\_SHIP | WS\_NET\_PAID\_INC\_SHIP |
| WS\_NET\_PAID\_INC\_SHIP\_TAX | WS\_NET\_PAID\_INC\_SHIP\_TAX |
| WS\_NET\_PROFIT | WS\_NET\_PROFIT |

LF\_WR

CREATE VIEW wrv AS

SELECT d\_date\_sk wr\_return\_date\_sk

,t\_time\_sk wr\_return\_time\_sk

,i\_item\_sk wr\_item\_sk

,c1.c\_customer\_sk wr\_refunded\_customer\_sk

,c1.c\_current\_cdemo\_sk wr\_refunded\_cdemo\_sk

,c1.c\_current\_hdemo\_sk wr\_refunded\_hdemo\_sk

,c1.c\_current\_addr\_sk wr\_refunded\_addr\_sk

,c2.c\_customer\_sk wr\_returning\_customer\_sk

,c2.c\_current\_cdemo\_sk wr\_returning\_cdemo\_sk

,c2.c\_current\_hdemo\_sk wr\_returning\_hdemo\_sk

,c2.c\_current\_addr\_sk wr\_returing\_addr\_sk

,wp\_web\_page\_sk wr\_web\_page\_sk

,r\_reason\_sk wr\_reason\_sk

,wret\_order\_id wr\_order\_number

,wret\_return\_qty wr\_return\_quantity

,wret\_return\_amt wr\_return\_amt

,wret\_return\_tax wr\_return\_tax

,wret\_return\_amt + wret\_return\_tax AS wr\_return\_amt\_inc\_tax

,wret\_return\_fee wr\_fee

,wret\_return\_ship\_cost wr\_return\_ship\_cost

,wret\_refunded\_cash wr\_refunded\_cash

,wret\_reversed\_charge wr\_reversed\_charge

,wret\_account\_credit wr\_account\_credit

,wret\_return\_amt+wret\_return\_tax+wret\_return\_fee

-wret\_refunded\_cash-wret\_reversed\_charge-wret\_account\_credit wr\_net\_loss

FROM s\_web\_returns LEFT OUTER JOIN date\_dim ON (cast(wret\_return\_date as date) = d\_date)

LEFT OUTER JOIN time\_dim ON ((CAST(SUBSTR(wret\_return\_time,1,2) AS integer)\*3600

+CAST(SUBSTR(wret\_return\_time,4,2) AS integer)\*60+CAST(SUBSTR(wret\_return\_time,7,2) AS integer))=t\_time)

LEFT OUTER JOIN item ON (wret\_item\_id = i\_item\_id)

LEFT OUTER JOIN customer c1 ON (wret\_return\_customer\_id = c1.c\_customer\_id)

LEFT OUTER JOIN customer c2 ON (wret\_refund\_customer\_id = c2.c\_customer\_id)

LEFT OUTER JOIN reason ON (wret\_reason\_id = r\_reason\_id)

LEFT OUTER JOIN web\_page ON (wret\_web\_page\_id = WP\_WEB\_PAGE\_id)

WHERE i\_rec\_end\_date IS NULL AND wp\_rec\_end\_date IS NULL;

Table: 5-18: Column mapping for the web\_returns fact table

| Source Schema Column | Target Column |
| --- | --- |
| WR\_RETURNED\_DATE\_SK | WR\_RETURNED\_DATE\_SK |
| WR\_RETURNED\_TIME\_SK | WR\_RETURNED\_TIME\_SK |
| WR\_SHIP\_DATE\_SK | WR\_SHIP\_DATE\_SK |
| **WR\_ITEM\_SK(2)** | **WR\_ITEM\_SK** |
| WR\_REFUNDED\_CUSTOMER\_SK | WR\_REFUNDED\_CUSTOMER\_SK |
| WR\_REFUNDED\_CDEMO\_SK | WR\_REFUNDED\_CDEMO\_SK |
| WR\_REFUNDED\_HDEMO\_SK | WR\_REFUNDED\_HDEMO\_SK |
| WR\_REFUNDED\_ADDR\_SK | WR\_REFUNDED\_ADDR\_SK |
| WR\_RETURNING\_CUSTOMER\_SK | WR\_RETURNING\_CUSTOMER\_SK |
| WR\_RETURNING\_CDEMO\_SK | WR\_RETURNING\_CDEMO\_SK |
| WR\_RETURNING\_HDEMO\_SK | WR\_RETURNING\_HDEMO\_SK |
| WR\_RETURNING\_ADDR\_SK | WR\_RETURNING\_ADDR\_SK |
| WR\_WEB\_PAGE\_SK | WR\_WEB\_PAGE\_SK |
| WR\_SHIP\_MODE\_SK | WR\_SHIP\_MODE\_SK |
| WR\_REASON\_SK | WR\_REASON\_SK |
| WR\_WAREHOUSE\_SK | WR\_WAREHOUSE\_SK |
| **WR\_ORDER\_NUMBER(2)** | **WR\_ORDER\_NUMBER** |
| WR\_RETURN\_QUANTITY | WR\_RETURN\_QUANTITY |
| WR\_RETURN\_AMT | WR\_RETURN\_AMT |
| WR\_RETURN\_TAX | WR\_RETURN\_TAX |
| WR\_RETURN\_AMT\_INC\_TAX | WR\_RETURN\_AMT\_INC\_TAX |
| WR\_FEE | WR\_FEE |
| WR\_RETURN\_SHIP\_COST | WR\_RETURN\_SHIP\_COST |
| WR\_REFUNDED\_CASH | WR\_REFUNDED\_CASH |
| WR\_REVERSED\_CHARGE | WR\_REVERSED\_CHARGE |
| WR\_ACCOUNT\_CREDIT | WR\_ACCOUNT\_CREDIT |
| WR\_NET\_LOSS | WR\_NET\_LOSS |

LF\_CS

CREATE view csv as

SELECT d1.d\_date\_sk cs\_sold\_date\_sk

,t\_time\_sk cs\_sold\_time\_sk

,d2.d\_date\_sk cs\_ship\_date\_sk

,c1.c\_customer\_sk cs\_bill\_customer\_sk

,c1.c\_current\_cdemo\_sk cs\_bill\_cdemo\_sk

,c1.c\_current\_hdemo\_sk cs\_bill\_hdemo\_sk

,c1.c\_current\_addr\_sk cs\_bill\_addr\_sk

,c2.c\_customer\_sk cs\_ship\_customer\_sk

,c2.c\_current\_cdemo\_sk cs\_ship\_cdemo\_sk

,c2.c\_current\_hdemo\_sk cs\_ship\_hdemo\_sk

,c2.c\_current\_addr\_sk cs\_ship\_addr\_sk

,cc\_call\_center\_sk cs\_call\_center\_sk

,cp\_catalog\_page\_sk cs\_catalog\_page\_sk

,sm\_ship\_mode\_sk cs\_ship\_mode\_sk

,w\_warehouse\_sk cs\_warehouse\_sk

,i\_item\_sk cs\_item\_sk

,p\_promo\_sk cs\_promo\_sk

,cord\_order\_id cs\_order\_number

,clin\_quantity cs\_quantity

,i\_wholesale\_cost cs\_wholesale\_cost

,i\_current\_price cs\_list\_price

,clin\_sales\_price cs\_sales\_price

,(i\_current\_price-clin\_sales\_price)\*clin\_quantity cs\_ext\_discount\_amt

,clin\_sales\_price \* clin\_quantity cs\_ext\_sales\_price

,i\_wholesale\_cost \* clin\_quantity cs\_ext\_wholesale\_cost

,i\_current\_price \* clin\_quantity CS\_EXT\_LIST\_PRICE

,i\_current\_price \* cc\_tax\_percentage CS\_EXT\_TAX

,clin\_coupon\_amt cs\_coupon\_amt

,clin\_ship\_cost \* clin\_quantity CS\_EXT\_SHIP\_COST

,(clin\_sales\_price \* clin\_quantity)-clin\_coupon\_amt cs\_net\_paid

,((clin\_sales\_price \* clin\_quantity)-clin\_coupon\_amt)\*(1+cc\_tax\_percentage) cs\_net\_paid\_inc\_tax

,(clin\_sales\_price \* clin\_quantity)-clin\_coupon\_amt + (clin\_ship\_cost \* clin\_quantity) CS\_NET\_PAID\_INC\_SHIP

,(clin\_sales\_price \* clin\_quantity)-clin\_coupon\_amt + (clin\_ship\_cost \* clin\_quantity)

+ i\_current\_price \* cc\_tax\_percentage CS\_NET\_PAID\_INC\_SHIP\_TAX

,((clin\_sales\_price \* clin\_quantity)-clin\_coupon\_amt)-(clin\_quantity\*i\_wholesale\_cost) cs\_net\_profit

FROM s\_catalog\_order

LEFT OUTER JOIN date\_dim d1 ON

(cast(cord\_order\_date as date) = d1.d\_date)

LEFT OUTER JOIN time\_dim ON (cord\_order\_time = t\_time)

LEFT OUTER JOIN customer c1 ON (cord\_bill\_customer\_id = c1.c\_customer\_id)

LEFT OUTER JOIN customer c2 ON (cord\_ship\_customer\_id = c2.c\_customer\_id)

LEFT OUTER JOIN call\_center ON (cord\_call\_center\_id = cc\_call\_center\_id AND cc\_rec\_end\_date IS NULL)

LEFT OUTER JOIN ship\_mode ON (cord\_ship\_mode\_id = sm\_ship\_mode\_id)

JOIN s\_catalog\_order\_lineitem ON (cord\_order\_id = clin\_order\_id)

LEFT OUTER JOIN date\_dim d2 ON

(cast(clin\_ship\_date as date) = d2.d\_date)

LEFT OUTER JOIN catalog\_page ON

(clin\_catalog\_page\_number = cp\_catalog\_page\_number and clin\_catalog\_number = cp\_catalog\_number)

LEFT OUTER JOIN warehouse ON (clin\_warehouse\_id = w\_warehouse\_id)

LEFT OUTER JOIN item ON (clin\_item\_id = i\_item\_id AND i\_rec\_end\_date IS NULL)

LEFT OUTER JOIN promotion ON (clin\_promotion\_id = p\_promo\_id);

Table 5-19: Column mapping for the catalog\_sales fact table

| Source Schema Column | Target Column |
| --- | --- |
| CS\_SOLD\_DATE\_SK | CS\_SOLD\_DATE\_SK |
| CS\_SOLD\_TIME\_SK | CS\_SOLD\_TIME\_SK |
| CS\_SHIP\_DATE\_SK | CS\_SHIP\_DATE\_SK |
| CS\_BILL\_CUSTOMER\_SK | CS\_BILL\_CUSTOMER\_SK |
| CS\_BILL\_CDEMO\_SK | CS\_BILL\_CDEMO\_SK |
| CS\_BILL\_HDEMO\_SK | CS\_BILL\_HDEMO\_SK |
| CS\_BILL\_ADDR\_SK | CS\_BILL\_ADDR\_SK |
| CS\_SHIP\_CUSTOMER\_SK | CS\_SHIP\_CUSTOMER\_SK |
| CS\_SHIP\_CDEMO\_SK | CS\_SHIP\_CDEMO\_SK |
| CS\_SHIP\_HDEMO\_SK | CS\_SHIP\_HDEMO\_SK |
| CS\_SHIP\_ADDR\_SK | CS\_SHIP\_ADDR\_SK |
| CS\_CALL\_CENTER\_SK | CS\_CALL\_CENTER\_SK |
| CS\_CATALOG\_PAGE\_SK | CS\_CATALOG\_PAGE\_SK |
| CS\_SHIP\_MODE\_SK | CS\_SHIP\_MODE\_SK |
| CS\_WAREHOUSE\_SK | CS\_WAREHOUSE\_SK |
| **CS\_ITEM\_SK(1)** | **CS\_ITEM\_SK** |
| CS\_PROMO\_SK | CS\_PROMO\_SK |
| **CS\_ORDER\_NUMBER(1)** | **CS\_ORDER\_NUMBER** |
| CS\_QUANTITY | CS\_QUANTITY |
| CS\_WHOLESALE\_COST | CS\_WHOLESALE\_COST |
| CS\_LIST\_PRICE | CS\_LIST\_PRICE |
| CS\_SALES\_PRICE | CS\_SALES\_PRICE |
| CS\_EXT\_DISCOUNT\_AMT | CS\_EXT\_DISCOUNT\_AMT |
| CS\_EXT\_SALES\_PRICE | CS\_EXT\_SALES\_PRICE |
| CS\_EXT\_WHOLESALE\_COST | CS\_EXT\_WHOLESALE\_COST |
| CS\_EXT\_LIST\_PRICE | CS\_EXT\_LIST\_PRICE |
| CS\_EXT\_TAX | CS\_EXT\_TAX |
| CS\_COUPON\_AMT | CS\_COUPON\_AMT |
| CS\_EXT\_SHIP\_COST | CS\_EXT\_SHIP\_COST |
| CS\_NET\_PAID | CS\_NET\_PAID |
| CS\_NET\_PAID\_INC\_TAX | CS\_NET\_PAID\_INC\_TAX |
| CS\_NET\_PAID\_INC\_SHIP | CS\_NET\_PAID\_INC\_SHIP |
| CS\_NET\_PAID\_INC\_SHIP\_TAX | CS\_NET\_PAID\_INC\_SHIP\_TAX |
| CS\_NET\_PROFIT | CS\_NET\_PROFIT |

LF\_CR

CREATE VIEW crv as

SELECT d\_date\_sk cr\_return\_date\_sk

,t\_time\_sk cr\_return\_time\_sk

,i\_item\_sk cr\_item\_sk

,c1.c\_customer\_sk cr\_refunded\_customer\_sk

,c1.c\_current\_cdemo\_sk cr\_refunded\_cdemo\_sk

,c1.c\_current\_hdemo\_sk cr\_refunded\_hdemo\_sk

,c1.c\_current\_addr\_sk cr\_refunded\_addr\_sk

,c2.c\_customer\_sk cr\_returning\_customer\_sk

,c2.c\_current\_cdemo\_sk cr\_returning\_cdemo\_sk

,c2.c\_current\_hdemo\_sk cr\_returning\_hdemo\_sk

,c2.c\_current\_addr\_sk cr\_returing\_addr\_sk

,cc\_call\_center\_sk cr\_call\_center\_sk

,cp\_catalog\_page\_sk CR\_CATALOG\_PAGE\_SK

,sm\_ship\_mode\_sk CR\_SHIP\_MODE\_SK

,w\_warehouse\_sk CR\_WAREHOUSE\_SK

,r\_reason\_sk cr\_reason\_sk

,cret\_order\_id cr\_order\_number

,cret\_return\_qty cr\_return\_quantity

,cret\_return\_amt cr\_return\_amt

,cret\_return\_tax cr\_return\_tax

,cret\_return\_amt + cret\_return\_tax AS cr\_return\_amt\_inc\_tax

,cret\_return\_fee cr\_fee

,cret\_return\_ship\_cost cr\_return\_ship\_cost

,cret\_refunded\_cash cr\_refunded\_cash

,cret\_reversed\_charge cr\_reversed\_charge

,cret\_merchant\_credit cr\_merchant\_credit

,cret\_return\_amt+cret\_return\_tax+cret\_return\_fee

-cret\_refunded\_cash-cret\_reversed\_charge-cret\_merchant\_credit cr\_net\_loss

FROM s\_catalog\_returns

LEFT OUTER JOIN date\_dim

ON (cast(cret\_return\_date as date) = d\_date)

LEFT OUTER JOIN time\_dim ON

((CAST(substr(cret\_return\_time,1,2) AS integer)\*3600

+CAST(substr(cret\_return\_time,4,2) AS integer)\*60

+CAST(substr(cret\_return\_time,7,2) AS integer)) = t\_time)

LEFT OUTER JOIN item ON (cret\_item\_id = i\_item\_id)

LEFT OUTER JOIN customer c1 ON (cret\_return\_customer\_id = c1.c\_customer\_id)

LEFT OUTER JOIN customer c2 ON (cret\_refund\_customer\_id = c2.c\_customer\_id)

LEFT OUTER JOIN reason ON (cret\_reason\_id = r\_reason\_id)

LEFT OUTER JOIN call\_center ON (cret\_call\_center\_id = cc\_call\_center\_id)

LEFT OUTER JOIN catalog\_page ON (cret\_catalog\_page\_id = cp\_catalog\_page\_id)

LEFT OUTER JOIN ship\_mode ON (cret\_shipmode\_id = sm\_ship\_mode\_id)

LEFT OUTER JOIN warehouse ON (cret\_warehouse\_id = w\_warehouse\_id)

WHERE i\_rec\_end\_date IS NULL AND cc\_rec\_end\_date IS NULL;

Table 5-20: Column mapping for the catalog\_returns fact table

| Source Schema Column | Target Column |
| --- | --- |
| CR\_RETURNED\_DATE\_SK | CR\_RETURNED\_DATE\_SK |
| CR\_RETURNED\_TIME\_SK | CR\_RETURNED\_TIME\_SK |
| CR\_SHIP\_DATE\_SK | CR\_SHIP\_DATE\_SK |
| **CR\_ITEM\_SK** | **CR\_ITEM\_SK** |
| CR\_REFUNDED\_CUSTOMER\_SK | CR\_REFUNDED\_CUSTOMER\_SK |
| CR\_REFUNDED\_CDEMO\_SK | CR\_REFUNDED\_CDEMO\_SK |
| CR\_REFUNDED\_HDEMO\_SK | CR\_REFUNDED\_HDEMO\_SK |
| CR\_REFUNDED\_ADDR\_SK | CR\_REFUNDED\_ADDR\_SK |
| CR\_RETURNING\_CUSTOMER\_SK | CR\_RETURNING\_CUSTOMER\_SK |
| CR\_RETURNING\_CDEMO\_SK | CR\_RETURNING\_CDEMO\_SK |
| CR\_RETURNING\_HDEMO\_SK | CR\_RETURNING\_HDEMO\_SK |
| CR\_RETURNING\_ADDR\_SK | CR\_RETURNING\_ADDR\_SK |
| CR\_CALL\_CENTER\_SK | CR\_CALL\_CENTER\_SK |
| CR\_CATALOG\_PAGE\_SK | CR\_CATALOG\_PAGE\_SK |
| CR\_SHIP\_MODE\_SK | CR\_SHIP\_MODE\_SK |
| CR\_WAREHOUSE\_SK | CR\_WAREHOUSE\_SK |
| CR\_REASON\_SK | CR\_REASON\_SK |
| **CR\_ORDER\_NUMBER(1)** | **CR\_ORDER\_NUMBER** |
| CR\_RETURN\_QUANTITY | CR\_RETURN\_QUANTITY |
| CR\_RETURN\_AMOUNT | CR\_RETURN\_AMOUNT |
| CR\_RETURN\_TAX | CR\_RETURN\_TAX |
| CR\_RETURN\_AMT\_INC\_TAX | CR\_RETURN\_AMT\_INC\_TAX |
| CR\_FEE | CR\_FEE |
| CR\_RETURN\_SHIP\_COST | CR\_RETURN\_SHIP\_COST |
| CR\_REFUNDED\_CASH | CR\_REFUNDED\_CASH |
| CR\_REVERSED\_CHARGE | CR\_REVERSED\_CHARGE |
| CR\_ACCOUNT\_CREDIT | CR\_ACCOUNT\_CREDIT |
| CR\_NET\_LOSS | CR\_NET\_LOSS |

LF\_I:

CREATE view iv AS

SELECT d\_date\_sk inv\_date\_sk,

i\_item\_sk inv\_item\_sk,

w\_warehouse\_sk inv\_warehouse\_sk,

invn\_qty\_on\_hand inv\_quantity\_on\_hand

FROM s\_inventory

LEFT OUTER JOIN warehouse ON (invn\_warehouse\_id=w\_warehouse\_id)

LEFT OUTER JOIN item ON (invn\_item\_id=i\_item\_id AND i\_rec\_end\_date IS NULL)

LEFT OUTER JOIN date\_dim ON (d\_date=invn\_date);

Table 5-21: Column mapping for the inventory fact table

| Source Schema Column | Target Column |
| --- | --- |
| **inv\_date\_sk(1)** | **inv\_date\_sk** |
| **inv\_item\_sk(1)** | **inv\_item\_sk** |
| **inv\_warehouse\_sk(1)** | **inv\_warehouse\_sk** |
| **inv\_quantity\_on\_hand(1)** | **inv\_quantity\_on\_hand** |

#### DF\_SS: S=store\_sales R=store\_returns Date1 as generated by dsdgen Date2 as generated by dsdgen

#### DF\_CS: S=catalog\_sales R=catalog\_returns Date1 as generated by dsdgen Date2 as generated by dsdgen

#### DF\_WS: S=web\_sales R=web\_returns Date1 as generated by dsdgen Date2 as generated by dsdgen

#### DF\_I: I=Inventory Date1 as generated by dsdgen Date2 as generated by dsdgen

# Data Persistency Properties

The ACID Properties

The ACID (Atomicity, Consistency, Isolation, and Durability) properties of transaction processing systems shall be supported by the system under test (SUT) during the timed portion of this benchmark. The ACID properties are evaluated outside the timed portion of the test. It is the intent of this section to informally define the ACID properties and to specify a series of tests that can be performed to demonstrate that these properties are met.

While the SUT is required to support the ACID properties defined in this clause, the execution of the corresponding ACID tests is only required in lieu of supplying sufficient evidence of the SUT's support for these ACID properties.

No finite series of tests can prove that the ACID properties are fully supported. Being able to pass the specified tests is a necessary, but not sufficient, condition for meeting the ACID requirements.

The ACID tests are intended to demonstrate that the ACID properties are supported by the SUT and enabled during the performance measurements. They are not intended to be an exhaustive quality assurance test.

General Constraints

The ACID tests must be performed against the qualification database (see Clause 3.3.1). The same set of mechanisms enabled and used to ensure full ACID properties of the qualification database during the ACID tests must be enabled and used for the test database during the performance test. This applies both to attributes of the database (including tables and auxiliary structures) and to attributes of the database session(s) used to execute the ACID and performance tests. The attributes of the session executing the ACID Query (see Clause ) must be the same as those used in the performance test query sessions(s), and the attributes of the session executing the ACID transaction (see Clause ) must be the same as those used in the refresh sets (see Clause 7.4.9).

The term “attributes” includes all database properties and characteristics that can be externally defined. Configuration and initialization files, environmental settings, SQL commands, stored procedures, loadable modules and plug-ins all have the potential to alter or modify database properties and characteristics, and must be considered in assessing compliance with Clause 6.1.2.1.

ACID properties must be supported for all tables and EADS of the TPC-DS database.

All mechanisms used to ensure durability of the qualification database must be enabled and used for the test database. For example:

1. If the qualification database relies on undo logs to ensure atomicity, then the same logging must also be enabled for the test database during the performance test.
2. If the qualification database relies on a database backup to meet the durability requirement (see Clause ), a backup must be taken of the test database.
3. If the qualification database relies on device protection mechanisms (e.g. RAID or mirroring) to meet the durability requirement (see Clause ), these mechanisms must be active during the execution of the performance test.

The test sponsor must attest that the reported configuration would also pass the ACID tests with the test database.

The ACID Transaction and the ACID Query

Since this benchmark does not contain any OLTP transaction, a special **ACID Transaction** is defined for use in some of the ACID tests. In addition, to simplify the demonstration that ACID properties are enabled while read-only queries are executing concurrently with other activities, a special **ACID Query** is defined.

The ACID Transaction is based on the data maintenance function for the ITEM table. It must be implemented to conform to the following transaction profile:

1. Run dsdgen to generate the flat files needed to refresh the item table in the qualification database with a new update set.
2. Populate the data warehouse source tables for the qualification database as defined in the data maintenance section.
3. Execute the ITEM maintenance transaction as defined in Clause 5.3.13.2.

It is the implementer’s responsibility to assure that the ACID transaction runs on a new dataset every time it is invoked.

The ACID Query must be implemented to conform to the following functional query definition:

SELECT \*   
FROM item WHERE i\_item\_id in (SELECT item\_item\_id   
 FROM s\_item)   
ORDER BY i\_item\_id;

Atomicity Requirements

Atomicity Property Definition

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

Atomicity Tests

1. Run the ACID query and write the results to file1.
2. Perform the ACID Transaction and COMMIT.
3. Run the ACID query and write the results to file2.
4. Compare file1 and file2 to verify that the appropriate rows have been changed in the ITEM table.
5. Perform the ACID Transaction, substituting a ROLLBACK of the transaction for the COMMIT of the transaction.
6. Verify that the appropriate rows have not been changed in the item table.
7. Run the ACID query and write the results to file3.
8. Compare file2 and file3 to verify that no rows have been changed in the ITEM table.

Consistency Requirements

Consistency Property Definition

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

Consistency Condition

A consistent state for the TPC-DS database is defined to exist when the following query returns a count of 0.

SELECT count(\*)   
FROM   
 (SELECT i\_item\_id,   
 sum(case WHEN(i\_rec\_end\_date is null) then 1 else 0 end) as cnt  
   FROM item  
   GROUP BY i\_item\_id  
   HAVING cnt <> 1  
 ) ctab;

If this query returns a value of 0 , it shows that all items have one and exactly one ‘current’ value where i\_rec\_end\_date is NULL.

The database is consistent if the returned count is zero.

A TPC-DS database, when populated as defined in Clause 3 must meet the consistency condition defined in Clause .

If data is replicated, as permitted under Clause 2.5.3, each copy must meet the consistency condition defined in Clause .

Consistency Tests

To verify the consistency within the ITEM table, perform the following steps:

1. Verify that the ITEM table is initially consistent as defined in Clause .
2. Submit at least #sessions ACID Transactions from the same number of number of sessions (exactly one transaction per session) used in the reported Query Run (see Clause 7.4.7).
3. Re-verify the consistency of the ITEM table as defined in Clause .

Isolation Requirements

Isolation Property Definition

Isolation can be defined in terms of the following phenomena that may occur during the execution of concurrent database transactions (i.e., read-write transactions or read-only queries):

P0 ("Dirty Write"): Database transaction T1 reads a data element and modifies it. Database transaction T2 then modifies or deletes that data element, and performs a COMMIT. If T1 were to attempt to re-read the data element, it may receive the modified value from T2 or discover that the data element has been deleted.

P1 ("Dirty Read"): Database transaction T1 modifies a data element. Database transaction T2 then reads that data element before T1 performs a COMMIT. If T1 were to perform a ROLLBACK, T2 will have read a value that was never committed and that may thus be considered to have never existed.

P2 ("Non-repeatable Read"): Database transaction T1 reads a data element. Database transaction T2 then modifies or deletes that data element, and performs a COMMIT. If T1 were to attempt to re-read the data element, it may receive the modified value or discover that the data element has been deleted.

P3 ("Phantom"): Database transaction T1 reads a set of values N that satisfy some <search condition>. Database transaction T2 then executes statements that generate one or more data elements that satisfy the <search condition> used by database transaction T1. If database transaction T1 were to repeat the initial read with the same <search condition>, it obtains a different set of values.

Each database transaction T1 and T2 above must be executed completely or not at all.

The following table defines four isolation levels with respect to the phenomena P0, P1, P2, and P3.

Table 6‑1 Isolation Levels

|  | Phenomenon P0 | Phenomenon P1 | Phenomenon P2 | Phenomenon P3 |
| --- | --- | --- | --- | --- |
| Level 0 | Not Possible | Possible | Possible | Possible |
| Level 1 | Not Possible | Not Possible | Possible | Possible |
| Level 2 | Not Possible | Not Possible | Not Possible | Possible |
| Level 3 | Not Possible | Not Possible | Not Possible | Not Possible |

The following terms are defined:

T1 = An instance of the ACID Transaction;

T2 = An instance of the ACID Transaction;

T3 = Any of the TPC-DS queries or an instance of the ACID query;

Tn = Any arbitrary transaction.

Although arbitrary, the transaction Tn shall not do dirty writes.

The following table defines the isolation requirements that shall be met by TPC-DS implementations

Table 6‑2 Isolation Requirements

| **Req. #** | **For transactions in this set:** | **these phenomena:** | **must NOT be seen by this transaction:** | **Textual Description:** |
| --- | --- | --- | --- | --- |
| 1. | {Ti, Tj} 1 ≤ i,j ≤ 2 | P0, P1, P2, P3 | Ti | Level 3 isolation between any two ACID Transactions. |
| 2. | {Ti, Tn}1 ≤ i ≤ 2 | P0, P1, P2 | Ti | Level 2 isolation for any ACID Transaction relative to any arbitrary transaction. |
| 3. | {Ti, T3}1 ≤ i ≤ n | P0, P1 | T3 | Level 1 isolation for any of TPC-DS queries relative to any ACID Transaction and any arbitrary transaction. |

Sufficient conditions shall be enabled at either the system or application level to ensure the required isolation, as defined above, is obtained.

The required isolation levels shall not be obtained by the use of configurations or explicit session-level options that give a particular session or transaction *a priori* exclusive access to the database.

The intent is not to preclude automatic mechanisms such as lock escalation, but to disallow configurations and options that would *a priori* preclude queries and update transactions against the same database from making progress concurrently.

In addition, the configuration of the database or session-level options must be such that the continuous submission of arbitrary (read-only) queries against one or more tables could not indefinitely delay update transactions affecting those tables from making progress.

Isolation Tests

General Requirements

For conventional locking schemes, isolation shall be tested as described below. Systems that implement other isolation schemes may require different validation techniques. It is the responsibility of the test sponsor to disclose those techniques and the tests for them. If isolation schemes other than conventional locking are used, it is permissible to implement these tests differently provided full details are disclosed.

The six tests described here are designed to verify that the system under test is configured to support the required isolation levels, as defined in Table 6‑2 Isolation Requirements.

Isolation Test 1

This test demonstrates isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is committed. Perform the following steps:

1. Run the ACID Query and write the results to file1.
2. Start an ACID Transaction Txn1.
3. Suspend Txn1 immediately prior to COMMIT.
4. Run the ACID Query and write results to file2 (it attempts to read the data that has just been updated by Txn1.)
5. Allow Txn1 to complete.
6. The ACID Query should now have completed.
7. Compare file1 and file2 to verify that the ACID query does not see Txn1's updates.

Isolation Test 2

This test demonstrates isolation for the read-write conflict of a read-write transaction and a read-only transaction when the read-write transaction is rolled back. Perform the following steps:

1. Run the ACID query and write the results to file1.
2. Start an ACID Transaction Txn1.
3. Suspend Txn1 immediately prior to COMMIT.
4. Run the ACID Query and write the results to file2 (it attempts to read the data that has just been updated by Txn1.)
5. Force Txn1 to rollback.
6. The ACID Query should now have completed.
7. Compare file1 and file2 to verify that the ACID query does not see Txn1's updates.

Isolation Test 3

This test demonstrates isolation for the write-write conflict of two update transactions when the first transaction is committed. Perform the following steps:

1. Run the ACID Query and write the results to file1.
2. Start an ACID Transaction Txn1.
3. Stop Txn1 immediately prior to COMMIT.
4. Start another ACID Transaction Txn2 (Txn2 attempts to read and update the data that has just been updated by Txn1.)
5. Verify that Txn2 waits.
6. Allow Txn1 to complete. Txn2 should now complete.
7. Run the ACID Query and write the results to file2.
8. Compare file1 and file2 to verify that the selected items contain the correct end dates from Txn2.

Isolation Test 4

This test demonstrates isolation for the write-write conflict of two update transactions when the first transaction is rolled back. Perform the following steps:

1. Run the ACID Query and write the results to file1.
2. Start an ACID Transaction Txn1.
3. Stop Txn1 immediately prior to COMMIT.
4. Start another ACID Transaction Txn2 (Txn2 attempts to read and update the data that has just been updated by Txn1.)
5. Verify that Txn2 waits.
6. Force Txn1 to rollback. Txn2 should now complete.
7. Run the ACID Query and write the results to file2.
8. Compare file1 and file2 to verify that the selected items contain the correct end dates from Txn2.

Isolation Test 5

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

1. Run the ACID Query and write the results to file1.
2. Start an ACID Transaction Txn1.
3. Suspend Txn1 immediately prior to COMMIT.
4. Start a transaction Txn2 that does the following:

Select random value of S\_KEY. Return all columns of the STORE table for which S\_STORE\_KEY is equal to the selected value.

1. Verify that Txn2 completes.
2. Allow Txn1 to complete.
3. Run the ACID Query and write the results to file2.
4. Compare file1 and file2 to verify that the appropriate rows in the ITEM table have been changed.

Isolation Test 6

This test demonstrates 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 queries from making progress.

1. Run the ACID Query and write the results to file1.
2. Start a transaction Txn1. Txn1 executes ACIDQ1 against the qualification database so that the Query Runs for a sufficient length of time.

ACIDQ1:

select count(ss\_sold\_date\_sk)

,count(ss\_sold\_time\_sk),count(ss\_item\_sk)

,count(ss\_customer\_sk),count(ss\_cdemo\_sk)

,count(ss\_hdemo\_sk),count(ss\_addr\_sk)

,count(ss\_store\_sk),count(ss\_promo\_sk)

,count(ss\_ticket\_number),count(ss\_quantity)

,count(ss\_wholesale\_cost),count(ss\_list\_price)

,count(ss\_sales\_price),count(ss\_ext\_discount\_amt)

,count(ss\_ext\_sales\_price),count(ss\_ext\_wholesale\_cost)

,count(ss\_ext\_list\_price),count(ss\_ext\_tax)

,count(ss\_coupon\_amt),count(ss\_net\_paid)

,count(ss\_net\_paid\_inc\_tax),count(ss\_net\_profit)

,count(i\_item\_id),count(i\_rec\_start\_date)

,count(i\_rec\_end\_date),count(i\_item\_desc)

,count(i\_current\_price),count(i\_brand\_id)

,count(i\_brand),count(i\_class\_id)

,count(i\_class),count(i\_category\_id)

,count(i\_category),count(i\_manufact\_id)

,count(i\_manufact),count(i\_size)

,count(i\_formulation),count(i\_color)

,count(i\_units),count(i\_container)

,count(i\_manager\_id),count(i\_product\_name)

from store\_sales join item on ss\_item\_sk = i\_item\_sk

where i\_size = ‘N/A’

Before Txn1 completes, submit an ACID Transaction Txn2.

If Txn2 completes before Txn1 completes, run the ACID Query and write the results to file2 and compare file1 and file2 to verify that the appropriate rows in the ITEM table have been changed. In this case, the test is complete with only Steps 1 and 2. If Txn2 will not complete before Txn1 completes, perform Steps 3 and 4:

1. Ensure that Txn1 is still active. Submit a third transaction Txn3, which executes ACIDQ1 (with i\_size <> ‘N/A’) against the qualification database with a test-sponsor selected value of the substitution parameter [delta] that is not equal to the one used in Step 1.
2. Verify that Txn2 completes before Txn3, and that the appropriate rows in the ITEM table have been changed.

In some implementations Txn2 will not queue behind Txn1. If Txn2 completes prior to Txn1 completion, it is not necessary to run Txn3 in order to demonstrate that updates will be processed in a timely manner as required by Clause .

Durability Requirements

General Requirements

The SUT must demonstrate durability: the ability to preserve the effects of committed transactions and ensure database consistency after recovery from any one of the failures listed in Clause .

**Comment**: No system provides complete durability (i.e., durability under all possible types of failures). For the purposes of TPC-DS, these tests are deemed sufficient for the single failures specified in Clause .

Since database objects can be stored on devices with more than one protection mechanism (e.g. unprotected, RAID-5, RAID-1, remote replication), the sponsor must demonstrate durability for each mechanism used. For example, if the implementation uses RAID-1 for dimension tables and RAID-5 for fact tables and unprotected storage for auxiliary structures, then all of the durability tests must be run three times. One test for each of the three protection mechanisms must be run.

Durable Medium Definition

A durable medium is a data storage medium that is either:

1. An inherently non-volatile medium (e.g., magnetic disk, magnetic tape, optical disk, solid state disk, etc.) or;
2. A volatile medium with its own self-contained power supply that will retain and permit the transfer of data, before any data is lost, to an inherently non-volatile medium after the failure of external power.

A configured and priced Uninterruptible Power Supply (UPS) is not considered external power.

A durable medium can fail; this is usually protected against by replication on a second durable medium (e.g., mirroring) or logging to another durable medium. Memory can be considered a durable medium if it can preserve data long enough to satisfy the requirement (b) above. For example, if memory is accompanied by an Uninterruptible Power Supply, and the contents of memory can be transferred to an inherently non-volatile medium during the failure, then the memory is considered durable. Note that no distinction is made between main memory and memory performing similar permanent or temporary data storage in other parts of the system (e.g., disk controller caches).

Committed Property Definition

A transaction is considered committed when the transaction manager component of the system has either written the log or written the data for the committed updates associated with the transaction to a durable medium.

Transactions can be committed without the user subsequently receiving notification of that fact, since message integrity is not required for TPC-DS.

Although the order of operations in the ACID Transaction is immaterial, the actual return of data cannot begin until the commit operation has successfully completed.

To facilitate the execution of the durability tests, the driver must maintain a durable success file that records the details of each transaction which has successfully completed and whose message has been returned to the driver. At the time of an induced failure, this success file must contain a record of all transactions which have been committed, except for transactions whose commit notification message to the driver was interrupted by the failure.

The durability success file is required only for the durability tests and must contain the following fields:

Table 6‑3 Mandatory fields in the durability success file

| Fields | Datatype | Definition |
| --- | --- | --- |
| I\_KEY | identifier | Foreign reference to I\_ITEM\_ID |
| DATE\_T | date | date and time to second |

If the driver resides on the SUT, the success file must be isolated from the TPC-DS database. For example, the success file must be written outside of the ACID Transaction. If the durability of the success file is provided by the same data manager as the TPC-DS database, it must use a different log file.

Single Failures Definitions

The test sponsor shall guarantee the test system will preserve the database and the effects of committed updates after recovery from any of the failures listed below:

* Permanent irrecoverable failure of any single durable medium containing TPC-DS database tables, EADS, or recovery log data. The medium to be failed is to be chosen at random by the auditor, and cannot be specially prepared

1. If main memory is used as a durable medium, then it shall be considered as a potential single point of failure. Sample mechanisms to survive single durable medium failures are database archiving in conjunction with a redo (after image) log, and mirrored durable media. If memory is the durable medium and mirroring is the mechanism used to ensure durability, then the mirrored memories shall be independently powered.

* Instantaneous interruption (system crash/system hang) in processing that requires a system re-boot to recover

Instantaneous interruption implies abnormal system shutdown that requires loading of a fresh copy of the operating system from the boot device. It does not necessarily imply loss of volatile memory. When the recovery mechanism relies on the pre-failure contents of volatile memory, the means used to avoid the loss of volatile memory (e.g., an Uninterruptible Power Supply) must be included in the system cost calculation. A sample mechanism to survive an instantaneous interruption in processing is an undo/redo log.

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

1. Memory failure implies that all or part of memory has failed. This failure may be caused by a loss of external power or the permanent failure of a memory board.

* SUT Power Failure: Loss of all external power to the SUT for an indefinite time period.

To demonstrate cluster durability during a power failure, the largest subset of the SUT maintained by a single UPS must be failed. For example, if a system has one UPS per node or set of nodes, it is sufficient to fail one node or that set of nodes. If there is only one UPS for the entire system, then the entire system must be failed. In either case, all UPSs must be priced.

Regardless of UPS configuration, at least one node of each subset of the nodes in the cluster providing a distinct function must be failed.

Durability Tests

The intent of these tests is to demonstrate that all transactions whose output messages have been received by the driver have in fact been committed in spite of any single failure from the list in Clause and that all consistency conditions are still met after the database is recovered.

For each of the failure types defined in Clause perform the following steps:

1. Verify that the ITEM table is initially consistent as defined in Clause .
2. Asynchronously submit ACID Transactions from each of at least the number of the execution streams (# query streams + 1 refresh stream) used in the Query Runs. It shall be demonstrated that transactions are in progress at the time of the failure.
3. Wait until at least 10 of the ACID transactions from each stream submitted in Step 2 have completed. Cause the failure selected from the list in Clause . At the time of the failure, it shall be demonstrated that:
4. At least one transaction is in flight
5. No stream has completed submission of the required minimum number of ACID transactions as defined in Step 2

The intent is that the failure is induced while all streams are continuously submitting and executing transactions. If the number of in-flight transactions at the point of failure is less than the number of streams, this is assumed to be a random consequence of interrupting some streams during the very small interval between committing one transaction and submitting the next.

1. Restart the system under test using normal recovery procedures.
2. Compare the contents of the durability success file and the ITEM table to verify that records in the success file for a committed ACID Transaction have a corresponding record in the ITEM table and that no success record exists for uncommitted transactions. Count the number of entries in the success file and the number of new records in the ITEM table and report any difference.

This difference can only be due to transactions that were committed on the system under test, but for which the data was not written in the success file before the failure.

1. Re-verify the consistency of the ITEM tables as defined in Clause .

# Performance Metrics and Execution Rules

Definition of Terms

The benchmark is defined as the execution of the load test followed by a Power Test, followed by two Throughput Tests.

The Performance Test is defined as the Power Test and both Throughput Tests, excluding the Load Test.

The Load Test includes all activity required to bring the system under test to the configuration that immediately precedes the beginning of the Power Test. The load test may not include the execution of any of the queries in the power or throughput tests or any similar query.

A sessionis defined as a uniquely identified process context capable of supporting the execution of user-initiated database activity. Aquery sessionis a session executing activity on behalf of a Query Run. A refresh session is one executing activity on behalf of a refresh set.

A **query stream** is defined as the sequential execution of a permutation of queries submitted by a single emulated user. A query stream consists of the 99 queries defined in Clause 4.

A **refresh set** is defined as the execution of one set of data maintenance functions. A refresh set is implemented in one or more refresh sessions.

A Query Run consists of *S* query sessions each running a query stream.

A Refresh Group is the activity performed on the SUT to execute the refresh sets required for a Query Run.

A **Power Test** consists of exactly one query session running a single query stream.

A **Throughput Test** consists of one Query Run and one Refresh Group.

A query is an ordered set of one or more valid SQL statements resulting from applying the required parameter substitutions to a given query template. The order of the SQL statements is defined in the query template.

The SUT consists of a collection of configured components used to complete the benchmark.

The mechanism used to submit queries to the SUT and to measure their execution time is called a driver.

A **timestamp** must be taken in the time zone the SUT is located it. It is defined as any representation equivalent to yyyy-mm-dd hh:mm:ss.s, where:

yyyy is the 4 digit representation of year

mm is the 2 digit representation of month

dd is the 2 digit representation of day

hh is the 2 digit representation of hour in 24-hour clock notation

mm is the 2 digit representation of minute

ss.s is the 3 digit representation of second with a precision of at least 1/10 of a second

**Elapsed time** is measured in seconds rounded up to the nearest 0.1 second.

Configuration Rules

The driver is a logical entity that can be implemented using one or more physical programs, processes, or systems (see Clause ).

The communication between the driver and the SUT must be limited to one session per query. These sessions are prohibited from communicating with one another except for the purpose of scheduling Data Maintenance functions (see Clause 5.3).

All query sessions must be initialized in exactly the same way. All refresh sessions must be initialized in exatly the same way. The initialization of a refresh session may be different than that of the query session.

All session initialization parameters, settings and commands must be disclosed.

The intent of this clause is to provide the information needed to precisely recreate the execution environment of any given stream as it exists prior to the submission of the first query or data maintenance function.

The attributes of the query sessions shall be the same as the attributes of the session used by the ACID Query (see Clause 6.1.5). Similarly, the attributes of the refresh session(s) shall be the same as the attributes of the session used by the ACID Transaction.

The driver shall submit each TPC-DS query for execution by the SUT via the session associated with the corresponding query stream.

In the case of the data maintenance functions, the driver is only required to submit the commands necessary to cause the execution of each data maintenance function.

The driver's submittal of the queries to the SUT during the performance test shall be limited to the transmission of the query text to the DBMS and whatever additional information is required to conform to the measurement and data gathering requirements defined in this document. In addition:

* The interaction between the driver and the SUT shall not have the purpose of indicating to the SUT or any of its components an execution strategy or priority that is time-dependent or query-specific;
* The interaction between the driver and the SUT shall not have the purpose of modifying the behavior or configuration of the SUT (i.e., DBMS or operating system settings) on a query-by-query basis. These parameters shall not be altered during the execution of the performance test.

Environmental Assumptions

The configuration and initialization of the SUT, the database, or the session, including any relevant parameter, switch or option settings, shall be based only on externally documented capabilities of the system that can be reasonably interpreted as useful for a decision support workload. This workload is characterized by:

* Sequential scans of large amounts of data;
* Aggregation of large amounts of data;
* Multi-table joins;
* Possibly extensive sorting.

While the configuration and initialization can reflect the general nature of this expected workload, it shall not take special advantage of the limited functions actually exercised by the benchmark. The queries actually chosen in the benchmark are merely examples of the types of queries that might be used in such an environment, not necessarily actual user queries. Due to this limit in the scope of the queries and test environment, TPC-DS has chosen to restrict the use of some database technologies (see Clause ). In general, the effect of the configuration on benchmark performance should be representative of its expected effect on the performance of the class of applications modeled by the benchmark.

The features, switches or parameter settings that comprise the configuration of the operating system, the DBMS or the session must be such that it would be reasonable to expect a database administrator with the following characteristics be able to decide to use them:

* Knowledge of the general characteristics of the workload as defined above;
* Knowledge of the logical and physical database layout;
* Access to operating system and database documentation;
* No knowledge of product internals beyond what is documented externally.

Each feature, switch or parameter setting used in the configuration and initialization of the operating system, the DBMS or the session must meet the following criteria:

* It shall remain in effect without change throughout the performance test;
* It shall not make reference to specific tables, indices or queries for the purpose of providing hints to the query optimizer.

The gathering of statistics is part of the database load but it also serves as an important configuration vehicle, particularly for the query optimizer. In order to satisfy the requirements of Clause , it is desirable to collect the same quality of statistics for every column of every table. However, in order to reduce processing requirements, it is permissible to segment columns into distinct classes and base the level of statistics collection for a particular column on class membership. Class definitions must rely solely on schema-related attributes of a column and must be applied consistently across all tables. For example:

* membership in an index;
* leading or other position in an index;
* use in a constraint (including a primary or foreign key relationships).

Statistics that operate in sets, such as distribution statistics, should employ a fixed set appropriate to the scale factor used. Knowledge of the cardinality, values or distribution of a non-key column as specified in Clause 3) shall not be used to tailor statistics gathering.

Profile-Directed Optimization

Special rules apply to the use of so-called profile-directed optimization (PDO), in which binary executables are reordered or otherwise optimized to best suit the needs of a particular workload. These rules do not apply to the routine use of PDO by a database vendor in the course of building commercially available and supported database products; such use is not restricted. Rather, the rules apply to the use of PDO by a test sponsor to optimize executables of a database product for a particular workload. Such optimization is permissible if all of the following conditions are satisfied:

* The use of PDO or similar procedures by the test sponsor must be disclosed.
* The procedure and any scripts used to perform the optimization must be disclosed.
* The procedure used by the test sponsor could reasonably be used by a customer on a shipped database executable.
* The optimized database executables resulting from the application of the procedure must be supported by the database software vendor.
* The workload used to drive the optimization is described in Clause .
* The same set of DBMS executables must be used for all phases of the benchmark.

If profile-directed optimization is used, the workload used to drive it can be the execution of any subset of the TPC-DS queries or any data maintenance functions, in any order, against a TPC-DS database of any desired scale factor, with default substitution parameters applied. The query/data maintenance function set, used in PDO, must be reported.

Query Validation

All query templates used in a benchmark submission shall be validated.

The validation process is defined as follows:

1. Populate the qualification database (see Clause ) ;
2. Execute the query template using qualification substitution parameters as defined in 11.9.1.1Appendix B:;
3. Compare the output to the answer set defined for the query.

The output data shall match the answer set defined for the query, subject to the constraints defined in Clause 7.5

Execution Rules

General Requirements

If the load test, power test or either throughput test fails, the benchmark run is invalid.

All tables created with explicit directives during the execution of the benchmark tests must meet the ACID properties defined in Clause 6.

The SUT, including any database server(s), shall not be restarted at any time after the power test begins until after all tests have completed.

The driver shall submit queries through one or more sessions on the SUT. Each session corresponds to one, and only one, query stream on the SUT.

Parallel activity within the SUT directed toward the execution of a single query or data maintenance function (e.g. intra-query parallelism) is not restricted.

The real-time clock used by the driver to compute the timing intervals must measure time with a resolution of at least 0.01 second.

The benchmark must use the following sequence of tests:

1. Database Load Test
2. Power Test
3. Throughput Test 1
4. Throughput Test 2

Database Load Test

The process of building the test database is known as database load. Database load consists of timed and un-timed components.

The population of the test database, as defined in Clause , consists of two logical phases:

1. Generation: the process of using dsdgen to create data in a format suitable for presentation to the DBMS load facility. The generated data may be stored in memory, or in flat files on tape or disk.
2. Loading: the process of storing the generated data into the database tables.
3. Generation and loading of the data can be accomplished in two ways:
4. Load from flat files: dsdgen is used to generate flat files that are stored on disk or tape. The records in these files may optionally be permuted and relocated to the SUT. After table creation on the SUT, data is loaded from the flat files into the database. In this case, only the loading phase contributes to the database load time.
5. In-line load: dsdgen is used to generate data that is directly loaded into the database tables using an "in-line" load facility. In this case, generation and loading occur concurrently and both contribute to the database load time.

The resources used to generate, permute, relocate to the SUT or hold dsdgen data may optionally be distinct from those used to run the actual benchmark. For example:

1. For load from flat files, a separate system or a distinct storage subsystem may be used to generate, store and permute dsdgen data into the flat files used for the database load.
2. For in-line load, separate and distinct processing elements may be used to generate and permute data and to deliver it to the DBMS.

Resources used only in the generation phase of the population of the test database must be treated as follows:

For load from flat files,

1. Any processing element (e.g., CPU or memory) used exclusively to generate and hold dsdgen data or relocate it to the SUT prior to the load phase shall not be included in the total priced system and shall be physically removed from or made inaccessible to the SUT prior to the start of the load phase using vendor supported method;
2. Any storage facility (e.g., disk drive, tape drive or peripheral controller) used exclusively to generate and deliver data to the SUT during the load phase shall not be included in the total priced system. The test sponsor must demonstrate to the satisfaction of the auditor that this facility is not being used in the performance tests.

For in-line load, any processing element (e.g., CPU or memory) or storage facility (e.g., disk drive, tape drive or peripheral controller) used exclusively to generate and deliver dsdgen data to the SUT during the load phase shall not be included in the total priced system and shall be physically removed from or made inaccessible to the SUT prior to the start of the measurement tests.

The intent is to isolate the cost of resources required to generate data from those required to load data into the database tables.

An implementation may require additional programs to transfer dsdgen data into the database tables (from either flat file or in-line load). If non-commercial programs are used for this purpose, their source code must be disclosed. If commercially available programs are used for this purpose, their vendors and configurations shall be disclosed. Whether or not the software is commercially available, use of the software's functionality's shall be limited to:

1. Permutation of the data generated by dsdgen ;
2. Delivery of the data generated by dsdgen to the DBMS.

The database load must be implemented using commercially available utilities (invoked at the command level or through an API) or an SQL programming interface (such as embedded SQL or ODBC).

Database Load Time

The elapsed time to prepare the test database for the execution of the performance test is called the Database Load Time (TLOAD), and must be disclosed. It includes all of the elapsed time to create the tables defined in Clause , load data, create and populate EADS, define and validate constraints, gather statistics for the test database, configure the system under test to execute the performance test, and to ensure that the test database meets the ACID requirements including syncing loaded data on RAID devices and the taking of a backup of the database, when necessary.

The **Database Load Time**, known as **TLOAD** is the difference between Load Start Time and Load End Time.

* Load Start Time is defined as the timestamp taken at the start of the creation of the tables defined in Clause or when the first character is read from any of the flat files or, in case of in-line load, when the first character is generated by dsdgen, whichever happens first
* Load End Time is defined as the timestamp taken when the database is fully populated, all EADS are created, a database backup has completed (if applicable) and the SUT is configured, as it will be during the performance test.

Since the time of the end of the database load is used to seed the random number generator for the substitution parameters, that time cannot be delayed in any way that would make it predictable to the test sponsor.

There are five classes of operations which may be excluded from database load time:

1. Any operation that does not affect the state of the DBMS (e.g., data generation into flat files, relocation of flat files to the SUT, permutation of data in flat files, operating-system-level disk partitioning or configuration);
2. Any modification to the state of the DBMS that is not specific to the TPC-DS workload (e.g. logical tablespace creation or database block formatting);
3. The time required to install or remove physical resources (e.g. CPU, memory or disk) on the SUT that are not priced;
4. An optional backup of the test database performed at the test sponsor’s discretion. However, if a backup is required to ensure that the ACID properties can be met, it must be included in the load time;
5. Operations that create RAID devices.

There cannot be any manual intervention during the Database Load.

The SUT or any component of it must not be restarted after the start of the load test and before the start of the performance test.

The intent of this Clause is that when the timing ends the system under test be capable of executing the performance test without any further change. The database load may be decomposed into several phases. Database load time is the sum of the elapsed times of all phases during which activity other than that detailed in Clause 7.4.3.8.1 occurred on the SUT.

Power Test

The Power Test is executed immediately following the load test.

The Power Test measures the ability of the system to process a sequence of queries in the least amount of time in a single stream fashion.

The queries in the Power Test shall be executed in the order of Stream 0 as defined in .

Only one query shall be active at any point of time during the Power Test.

The Power Test (**TPower**) must finish in 6 hours or less.

Throughput Test

Throughput Test 1 immediately follows the Power Test. Throughput Test 2 follows the successful completion of Throughput Test 1.

The Throughput Tests measure the ability of the system to process the most queries in the least amount of time with multiple users and data maintenance activity.

Throughput Test 1 consists of Query Run 1 and Refresh Group 1. Throughput Test 2 consists of Query Run 2 and Refresh Group 2.

Any explicitly created aggregates, as defined in Clause 5.1.5, present and enabled during any portion of Query Run 1or 2 must be present and enabled at all times that queries are being processed.

Each query stream contains a distinct permutation of the query templates defined for TPC-DS. The permutation of queries for the first 20 query streams is shown in Appendix D:.

Throughput Test Timing

The elapsed time of Throughput Test 1, known as TTT1 is the difference between Throughput Test 1 Start Time and Throughput Test 1 End Time,

Throughput Test 1 Start Time is defined as a timestamp identical to Query Run 1 Start Time.

* Query Run 1 Start Time, which is the timestamp that must be taken before the first character of the executable query text of the first query of the first query stream is submitted to the SUT by the driver.

Throughput Test 1 End Time is defined as the later of:

* Query Run 1 End Time, which is the timestamp that must be taken after the last character of output data from the last query of the last query stream is received by the driver from the SUT or
* Refresh Group 1 End Time, which is the ending timestamp of the last refresh set in Throughput Test 1, including all EADS updates.

The intent of Clauses through is that the Throughput Test 1 elapsed time will be from the start of Query Run 1 until the end of either Query Run 1 or Refresh Group 1, whichever ends last.

In this clause a query stream is said to be first if it starts submitting queries before any other query streams. The last query stream is defined to be that query stream whose output data are received last by the driver.

The elapsed time of Throughput Test 2, known as TTT2 is the difference between Throughput Test 2 Start Time and Throughput Test 2 End Time,

Throughput Test 2 Start Time is defined as a timestamp identical to Throughput Test 1 End Time.

Throughput Test 2 End Time is defined as the later of:

* Query Run 2 End Time, which is the timestamp that must be taken after the last character of output data from the last query of the last query stream is received by the driver from the SUT or
* Refresh Group 2 End Time, which is the ending timestamp including all EADS updates.

The intent of Clauses 7.4.6.4 through 7.4.6.6 is that the Throughput Test 2 elapsed time will be from the end of Throughput Test 1 until the end of either Query Run 2 or Refresh Group 2, whichever ends last.

Query Run

Only one query shall be active on any of the sessions at any point of time during a Query Run.

For each query, at least one atomic transaction shall be started and completed.

The Query Run shall execute queries submitted by the driver through a sponsor-selected number of query streams (S). There must be one session per query stream on the SUT and each stream must execute queries serially (i.e. one after another).

Each query stream is uniquely identified by a stream identification number s ranging from 1 to S, where S is the number of query streams in the test.

Once a number has been generated and assigned to a given query stream, the same number must be used for that query stream for the duration of the test.

The value of S is any even number larger or equal to 4.

The same value of S shall be used for both Query Runs, and shall remain constant throughout each Query Run.

Queries must be interspersed with refresh sets. The requirements for scheduling queries and refresh sets are defined in clauses 7.4.9.5 and 7.4.9.6. This mechanism must be implemented by the driver.

Query Timing

For a given query template t, used to produce the ith query within query stream s, the queryelapsed time, **QD(s, i, t)**, is the difference between:

* The timestamp when the first character of the executable query text is submitted to the SUT by the driver;
* The timestamp when the last character of the output is returned from the SUT to the driver and a success message is sent to the driver.

All the operations that are part of the execution of a query (e.g., creation and deletion of a temporary table or a view) must be included in the elapsed time of that query.

The elapsed time of each query in each stream shall be disclosed for each Query Run and Power Test.

The elapsed time of the Power Test, known as **TPower** is the difference between

* Power Test Start Time, which is the timestamp that must be taken before the first character of the executable query text of the first query of Stream 0 is submitted to the SUT by the driver; and
* Power Test End Time, which is the timestamp that must be taken after the last character of output data from the last query of Stream 0 is received by the driver from the SUT.

The elapsed time of Query Run 1, known as **TQR1** is the difference between:

* Query Run 1 Start Time, which is the timestamp that must be taken before the first character of the executable query text of the first query of the first query stream is submitted to the SUT by the driver; and

In this clause a query stream is said to be first if it starts submitting queries before any other query streams.

* Query Run 1 End Time, which is the timestamp that must be taken after the last character of output data from the last query of the last query stream is received by the driver from the SUT.

In this clause the last query stream is defined to be that query stream whose output data are received last by the driver.

The elapsed time of Query Run 2, known as **TQR2** is the difference between:

* Query Run 2 Start Time, which is the timestamp that must be taken before the first character of the executable query text of the first query of the first query stream of Query Run 2 is submitted to the SUT by the driver; and
* Query Run 2 End Time, which is the timestamp that must be taken after the last character of output data from the last query of the last query stream is received by the driver from the SUT.

In this clause the last query stream is defined to be that query stream whose output data are received last by the driver.

The elapsed time of each Query Run and Power Test shall be disclosed.

Refresh Groups

The Refresh Groups measure the ability to perform desired data changes interspersed among queries.

Each refresh group shall execute S/2 refresh sets.

Each refresh set uses its own data set as generated by **dsdgen.**  Refresh sets must be executed in the order generated by **dsdgen**.

Any explicitly created aggregates, as defined in clause , present and enabled during any portion of Query Run 1 must conform to clause .

Data maintenance operations may execute concurrently with queries or alone. Refresh sets do not overlap; at most one refresh set is running at any time. All data maintenance functions need to have finished on refresh data set n before any data maintenance function can commence on refresh data set n+1.

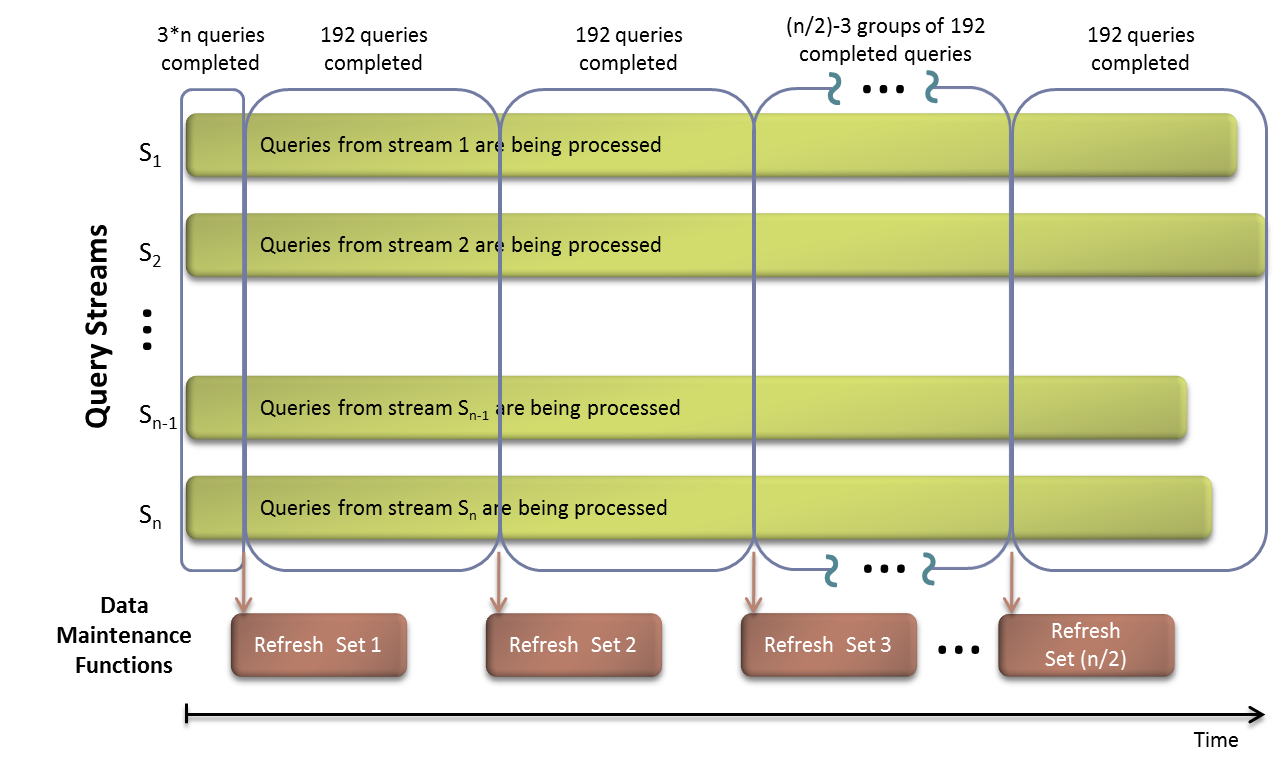
Each set of data maintenance functions runs with its own refresh data set. The order of refresh data sets is determined by dsdgen.

#### During the throughput run the following two requirements define the sequencing between queries and refresh sets:

* The Nth refresh set can only start after [((3\*S) + ((N-1)\*192)] queries have completed (aggregated over all streams).
* The [(3\*S) + (N\*192) + 1 ]th query (aggregated over all streams) can only start after the Nth refresh set has completed.

For example:

* At least (3\*S) queries must complete before the first refresh set can start.
* At least 192 additional queries must complete before the second refresh set can start.
* At least (3\*S) + ((N-1)\*192) queries must complete before the Nth refresh set can start.
* The first refresh set must complete before starting more than (3\*S) + 192 queries.
* The Nth refresh set must complete before starting more than (3\*S) + (N\*192) queries.

The purpose of linking data maintenance operations to completion of queries is so that the updates are interspersed among execution of queries in the throughput runs, although concurrent execution of updates and queries is not required. The figure below shows an example of how the data maintenance functions can be sequenced in rerlation to the completion of queries across all query streams.   


The scheduling of each data maintenance function within Refresh Sets is left to the test sponsor.

Refresh Timing

The elapased time, **DI(i,s)**, for the execution of the data maintenance function ,**i**, of the **s**threfresh set (e.g. applying the **s**th refresh data set on the data maintenance function **i**), is the difference between:

* The timestamp, DS(i,s), when the first character of the data maintenance function i executing on refresh data set s is submitted to the SUT by the driver, or when the first character requesting the execution of Data Maintenance function i is submitted to the SUT by the driver, whichever happens first;
* The timestamp, DE(i,s) end time, when the last character of output data from the last data maintenance function of the last refresh data set is received by the driver form the SUT and a success message has been received by the driver from the SUT.

The elapsed time, DI(s), for the execution of all data maintenance functions of refresh set s is the difference between the start timestamp of refresh set s, DS(s) and the end timestamp of refresh set s, DE(s). DS(s) is defined as DS(i,s), where i denotes the first data maintenance function executed in refresh set s. DE(s) is defined as DS(j,s), where j is the last data maintenance function executed in refresh set s.

The elapsed time of each data maintenance function within each refresh set must be disclosed, i.e. all DI(i,s) must be disclosed.

The timestamp of the start and end times and the elapsed time of each refresh set must be disclosed, i.e. for all refresh sets s DS(s), DE(s) and DI(s) must be disclosed.

Output Data

After execution, a query returns one or more rows. The rows are called the output data.

Output data shall adhere to the following guidelines:

1. Columns appear in the order specified by the SELECT list of the query.
2. Column headings are optional.
3. Non-integer expressions including prices are expressed in decimal notation with at least two digits behind the decimal point.
4. Integer quantities contain no leading zeros.
5. Dates are expressed in a format that includes the year, month and day in integer form, in that order (e.g., YYYY-MM-DD). The delimiter between the year, month and day is not specified. Other date representations, for example the number of days since 1970-01-01, are specifically not allowed.
6. Strings are case-sensitive and must be displayed as such. Leading or trailing blanks are acceptable.
7. The amount of white space between columns is not specified.

The intent of this clause is to assure that output data is expressed in a format easily readable by a non-sophisticated computer user, and can be compared with known output data for query validation.

The precision of all values contained in the output data shall adhere to the following rules:

1. For singleton column values and results from COUNT aggregates, the values must exactly match the query validation output data.
2. For ratios, results must be within 1% of the query validation output data when reported to the nearest 1/100th, rounded up.
3. For results from SUM money aggregates, the resulting values must be within $100 of the query validation output data.
4. For results from AVG aggregates, the resulting values must be within 1% of the query validation output data when reported to the nearest 1/100th, rounded up.

Metrics

TPC-DS defines three primary metrics:

1. A Performance Metric, QphDS@SF, reflecting the TPC-DS query throughput (see Clause );
2. A Price-Performance metric, $/QphDS@SF (see Clause );
3. System availability date (see Clause ).

TPC-DS also defines several secondary metrics. The secondary metrics are:

1. Load time, as defined in Clause ;
2. Power Test Elapsed time as defined in Clause and the elapsed time of each query in the Power Test;
3. Throughput Test 1 and Throughput Test 2 elapsed times, as defined in clause 7.4.6.
4. When TPC\_Energy option is chosen for reporting, the TPC-DS energy metric reports the power per performance and is expressed as Watts/QphDS@SF. (see TPC-Energy specification for additional requirements).

Each secondary metric shall be referenced in conjunction with the scale factor at which it was achieved. For example, Load Time references shall take the form of Load Time @ SF, or “Load Time = 10 hours @ 300GB”.

The Performance Metric (QphDS@SF)

The primary performance metric of the benchmark is QphDS@SF, the effective query throughput of the benchmarked configuration, defined as:



Where:

* SF is defined in Clause , and is based on the scale factor used in the benchmark
* Q is the total number of weighted queries: Q=3\* S\*99, with S being the number of streams executed in a throughput run
* TPT=TPower\*S, where TPT is the total elapsed time to complete the Power Test, as defined in Clause , and S is the number of streams executed in a throughput run
* TTT= TTT1+TTT2, where TTT1 is the total elapsed time of Throughput Test 1 and TTT2 is the total elapsed time of Throughput Test 2, as defined in Clause .
* TLD is the load factor computed as TLD=0.01\*S\*TLoad, where S is the number of streams executed in a throughput run and TLoad is the time to finish the load, as defined in Clause 7.4.3.7
* TPT, TTT andTLD quantities are in units of decimal hours with a resolution of at least 1/3600th of an hour (i.e., 1 second)

1. The floor symbol () in the above equation truncates any fractional part.

The Price Performance Metric ($/QphDS@SF)

The price-performance metric for the benchmark is defined as:



Where:

P is the price of the Priced System as defined in Clause .

QphDS@SF is the reported performance metric as defined in Clause 7.6.3

If a benchmark configuration is priced in a currency other than US dollars, the units of the price-performance metrics may be adjusted to employ the appropriate currency.

The System Availability Date, as defined in the TPC Pricing Specification Version 1 must be disclosed in any references to either the performance or price-performance metric of the benchmark.

Fair Metric Comparison

Results at the different scale factors are not comparable, due to the substantially different computational challenges found at different data volumes. Similarly, the system price/performance may not scale down linearly with a decrease in database size due to configuration changes required by changes in database size.

If results measured against different database sizes (i.e., with different scale factors) appear in a printed or electronic communication, then each reference to a result or metric must clearly indicate the database size against which it was obtained. In particular, all textual references to TPC-DS metrics (performance or price/performance) appearing must be expressed in the form that includes the size of the test database as an integral part of the metric’s name; i.e. including the “@size” suffix. This applies to metrics quoted in text or tables as well as those used to annotate charts or graphs. If metrics are presented in graphical form, then the test database size on which metric is based must be immediately discernible either by appropriate axis labeling or data point labeling.

In addition, the results must be accompanied by a disclaimer stating:

"The TPC believes that comparisons of TPC-DS results measured against different database sizes are misleading and discourages such comparisons".

Any TPC-DS result is comparable to other TPC-DS results regardless of the number of query streams used during the test (as long as the scale factors chosen for their respective test databases were the same).

Required Reporting Components

To be compliant with the TPC-DS standard and the TPC's fair use policies, all public references to TPC-DS results for a given configuration must include the following components:

* The size of the test database, expressed separately or as part of the metric's names (e.g., QphDS@10GB);
* The TPC-DS Performance Metric, QphDS@Size;
* The TPC-DS Price/Performance metric, $/QphDS@Size;
* The Availability Date of the complete configuration (see TPC Pricing Specification located on the TPC website (<http://www.tpc.org>).

Following are two examples of compliant reporting of TPC-DS results:

Example 1: At 10GB the RALF/3000 Server has a TPC-DS Query-per-Hour metric of 3010 when run against a 10GB database yielding a TPC-DS Price/Performance of $1,202 per query-per-hour and will be available 1-Apr-06.

Example 2: The RALF/3000 Server, which will start shipping on 1-Apr-06, is rated 3,010 QphDS@10GB and 1202 $/QphDS@10GB.

# SUT AND DRIVER IMPLEMENTATION

This clause defines the System Under Test (SUT) and the benchmark driver.

Models of Tested Configurations

The tested and reported configuration(s) is composed of a driver that submits queries to a system under test (SUT). The SUT executes these queries and replies to the driver. The driver resides on the SUT hardware and software.

Figure 8-1 illustrates examples of driver/SUT configurations. The driver is the shaded area. The diagram also depicts the driver/SUT boundary (see Clause 7.1.15 and Clause 7.4) where timing intervals are measured.



Figure 8‑1: Two driver/SUT configurations, a "host-based" and a "client/server" configuration

System Under Test (SUT) Definition

The SUT consists of:

1. The host system(s) or server(s), including hardware and software supporting access to the database employed in the performance test and whose cost and performance are described by the benchmark metrics
2. Any client processing units (e.g., front-end processors, workstations, etc.) used to execute the queries
3. The hardware and software components needed to communicate with user interface devices
4. The hardware and software components of all networks required to connect and support the SUT components
5. Data storage media sufficient to satisfy scaling rules in Clause ‏3, ACID properties in Clause ‏6.1 and data described in Clause 7.5.

All SUT components, as described in Clause , shall be commercially available software or hardware products.

An implementation-specific layer can be implemented on the SUT. This layer shall be logically located between the driver and the SUT, as depicted by .

Figure 8‑2: Implementation Specific Layer



If present on the SUT, an implementation-specific layer, , shall be minimal and general purpose (i.e., not limited to the TPC-DS queries). iThe source code shall be disclosed. The functions performed by an implementation specific layer shall be strictly limited to the following:

1. Database transaction control operations before and after each query execution
2. Cursor control and manipulation operations around the executable query text
3. Definition of procedures and data structures required to process dynamic SQL, including the communication of the executable query text to the commercially available layers of the SUT and the reception of the query output data
4. Communication with the commercially available layers of the SUT
5. Buffering of the query output data
6. Communication with the drivere it

The following are examples of functions that the implementation-specific layer shall not perform:

1. Any modification of the executable query text;
2. Any use of stored procedures to execute the queries;
3. Any sorting or translation of the query output data;
4. Any function prohibited by the requirements of Clause 7.2.9.1.

Driver Definition

The driver presents the workload to the SUT. The driver is a logical entity that can be implemented using one or more programs, processes, or systems. The driver shall perform only the following functions:

1. Generate a unique stream ID, starting with 1 for each query stream
2. Sequence queries for execution by the query
3. Activate, schedule, and/or synchronize the execution of data maintenance functions
4. Generate the executable query text for each query
5. Generate values for the substitution parameters of each query
6. Complete the executable query text by replacing the substitution parameters by the values generated for them and, if needed, replacing the text-tokens by the query stream ID
7. Submit each complete executable query text to the SUT for execution, including the number of rows to be returned when specified by the functional query definition
8. Submit each data maintenance function to the SUT for execution
9. Receive the output data resulting from each query execution from the SUT
10. Measure the execution times of the queries and the data maintenance functions and compute measurement statistics
11. Maintain an audit log of query text and query execution output

The generation of executable query text used by the driver to submit queries to the SUT does not need to occur on the SUT and does not have to be included in any timing interval.

The driver shall not perform any function other than those described in Clause 8.3.1. Specifically, the driver shall not perform any of the following functions:

1. Performing, activating, or synchronizing any operation other than those mentioned in Clause 8.3.1
2. Delaying the execution of any query after the execution of the previous query other than for delays necessary to process the functions described in Clause 8.3.1. This delay must be reported and can not exceed half a second between any two consecutive queries of the same query stream
3. Modifying the compliant executable query text prior to its submission to the SUT
4. Embedding the executable query text within a stored procedure definition or an application program
5. Submitting to the SUT the values generated for the substitution parameters of a query other than as part of the executable query text submitted
6. Submitting to the SUT any data other than the instructions to execute the data maintenance functions, the compliant executable query text and, when specified by the functional query definition, the number of rows to be returned
7. Artificially extending the execution time of any query.

The driver is not required to be priced.

# PRICING

This section defines the components, functional requirements of what is priced, and what substitutions are allowed. Rules for pricing the Priced Configuration and associated software and maintenance are included in the current revision of the TPC Pricing Specification Version 1 located on the TPC website (<http://www.tpc.org>).

Priced System

The system to be priced shall include the hardware and software components present in the System Under Test (SUT), a communication interface that can support user interface devices, additional operational components con­figured on the test system, and maintenance on all of the above

System Under Test

Calculation of the priced system consists of:

* Price of the SUT as tested and defined in Clause 8;
* Price of a communication interface capable of supporting the required number of user interface devices defined in Clause 8;
* Price of on-line storage for the database as described in Clause 9.1.3 and storage for all software included in the priced configuration;
* Price of additional products (software or hardware) required for customary operation, administration and maintenance of the SUT for a period of 3 years
* Price of all products required to create, execute, administer, and maintain the executable query texts or neces­sary to create and populate the test database.

Specifically excluded from the priced system calculation are:

* End-user communication devices and related cables, connectors, and concentrators;
* Equipment and tools used exclusively in the production of the full disclosure report;
* Equipment and tools used exclusively for the execution of the **dsdgen** or **dsqgen** (see Appendix F) programs.

User Interface Devices and Communications

The priced system must include the hardware and software components of a communication interface capable of supporting a number of user interface devices (e.g., terminals, workstations, PCs, etc.) at least equal to 10 times the minimum number of query streams or the actual number of query streams, whichever is greater.

Test sponsors are encouraged to configure the SUT with a general-purpose communication interface capable of supporting a large number of user interface devices.

Only the interface is to be priced. Not to be included in the priced system are the user interface devices themselves and the cables, connectors and concentrators used to connect the user interface devices to the SUT. For example, in a configuration that includes an Ethernet interface to communicate with PCs, the Ethernet card and supporting soft­ware must be priced, but not the Ethernet cables and the PCs.

Active components (e.g., workstations, PCs, concentrators, etc.) can only be excluded from the priced system under the assumption that their role is strictly limited to submitting executable query text and receiving out­put data and that they do not participate in the query execution. All query processing performed by the tested con­figuration is considered part of the performance test and can only be done by components that are included in the priced system.

The communication interface used must be an industry standard interface, such as Ethernet, Token Ring, or RS232.

The following diagram illustrates the boundary between what is priced (on the right) and what is not (on the left):



Figure 9‑1: Pricing Boundary

Database Storage and Recovery Log

Recovery data must be maintained for at least the duration of the run used to compute the published performance metrics.(see Clause 7).

Roll-back recovery data must be either in memory or in on-line storage at least until all transactions dependent on it are committed. Roll-forward recovery data may be stored on an off-line device provided that:

* The process that stores the roll-forward data is active during the measurement interval;
* The roll-forward data that is stored off-line during the measurement interval must be at least as great as the roll-forward recovery data that is generated during the period (i.e., the data may be first created in on-line stor­age and then moved to off-line storage, but the creation and the movement of the data must be in steady state);
* All ACID properties must be retained.

Storage is considered on-line if any record can be accessed randomly and updated within 1 second even if this access time requires the creation of a logical access path not present in the tested database. For example, a disk-based sequential file might require the creation of an index to satisfy the access time requirement. On-line stor­age may include magnetic disks, optical disks, or any combination of these, provided that the above mentioned access criteria are met.

While the benchmark requires the configuration of storage sufficient to hold the requisite recovery data as specified in Clause 9.1.3, it does not explicitly require the demonstration of rollforward recovery except as required by the ACID tests (See Clause 5.3.13.18).

The storage that is required to be priced includes:

* storage required to execute the benchmark;
* storage to hold recovery data;
* storage and media needed to assure that the test database meets the ACID requirements;
* storage used to hold optional staging area data.

All storage required for the priced system must be present on the tested system.

Additional Operational Components

Additional products that might be included on a customer installed configuration, such as operator consoles and magnetic tape drives, are also to be included in the priced system if explicitly required for the operation, administra­tion, or maintenance, of the priced system.

Copies of the software, on appropriate media, and a software load device, if required for initial load or maintenance updates, must be included.

The price of an Uninterruptible Power Supply, if specifically contributing to a durability solution, must be included.

The price of all cables used to connect components of the system (except as noted in Clause9.1.2.2) must be included.

Allowable Substitution

Substitution is defined as a deliberate act to replace components of the Priced Configuration by the Test Sponsor as a result of failing the availability requirements of the TPC Pricing Specification version 1 or when the Part Number for a component changes.

Some hardware components of the Priced Configuration may be substituted after the Test Sponsor has demonstrated to the Auditor's satisfaction that the substituting components do not negatively impact the reported TPC-DS Performance Metric. All Substitutions must be reported in the Report and noted in the Auditor's Attestation Letter. The following hardware component may be substituted:

* Durable Medium

# FULL DISCLOSURE

Reporting Requirements

A Full Disclosure Report (FDR) is required for a benchmark publication. The FDR is a zip file of a directory structure containing the following:

A Report in Adobe Acrobat PDF format,

An Executive Summary Statement (ES) in Adobe Acrobat PDF format,

An XML document (“ES.xml”) with approximately the same information as in the Executive Summary Statement,

The Supporting Files consisting of various source files, scripts, and listing files.

Requirements for the FDR file directory structure are described below.

The intent of this disclosure is to simplify comparison between results and for a customer to be able to replicate the results of this benchmark given appropriate documentation and products.

Format Guidelines

While established practice or practical limitations may cause a particular benchmark disclosure to differ from the examples provided in various small ways, every effort should be made to conform to the format guidelines. The intent is to make it as easy as possible for a reviewer to read, compare and evaluate material in different benchmark disclosures.

All sections of the report, including appendices, must be printed using font sizes of a minimum of 8 points.

The Executive Summary must be included near the beginning of the full disclosure report.

The directory structure of the FDR has three folders:

* ExecutiveSummaryStatement - contains the Executive Summary Statement and ES.xml
* Report - contains the Report,
* SupportingFiles - contains the Supporting Files.

Full Disclosure Report Contents

The FDR should be sufficient to allow an interested reader to evaluate and, if necessary, recreate an implementation of TPC-DS. If any sections in the FDR refer to another section of the report (e.g., an appendix), the names of the referenced scripts/programs must be clearly labeled in each section.

Since the building of a database may consist of a set of scripts and corresponding input files, it is important to disclose and clearly identify, by name, scripts and input files in the FDR.

The order and titles of sections in the test sponsor's full disclosure report must correspond with the order and titles of sections from the TPC-DS standard specification (i.e., this document).

General Items

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

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

1. Database tuning options;
2. Optimizer/Query execution options;
3. Query processing tool/language configuration parameters;
4. Recovery/commit options;
5. Consistency/locking options;
6. Operating system and configuration parameters;
7. Configuration parameters and options for any other software component incorporated into the pricing structure;
8. Compiler optimization options.

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.

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.

Explicit response to individual disclosure requirements specified in the body of earlier sections of this document must be provided.

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

1. Number and type of processors (including size of L2 cache);
2. Size of allocated memory, and any specific mapping/partitioning of memory unique to the test;
3. Number and type of disk units (and controllers, if applicable);
4. Number of channels or bus connections to disk units, including their protocol type;
5. Number of LAN (e.g., Ethernet) connections, including routers, workstations, terminals, etc., that were physically used in the test or are incorporated into the pricing structure;
6. Type and the run-time execution location of software components (e.g., DBMS, query processing tools/languages, middleware components, software drivers, etc.).

The following sample diagram illustrates a measured benchmark configuration using Ethernet, an external driver, and four processors in the SUT. Note that this diagram does not depict or imply any optimal configuration for the TPC-DS benchmark measurement.



LAN: Ethernet using NETplus routers  
 CPU: 16 x a243DX 50MHz with 256 KByte Second Level Cache  
 1 gigabyte of main memory  
 4 x SCSI-2 Fast Controllers  
 Disk: 96 x 2.1 gigabyte SCSI-2 drives

Figure 10‑1: Sample Configuration Diagram

Detailed diagrams for system configurations and architectures can vary widely, and it is impossible to provide exact guidelines suitable for all implementations. The intent here is to describe the system components and connections in sufficient detail to allow independent reconstruction of the measurement environment.

Clause 2- Logical Database Design Related Items

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

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 Clause2.3 or 2.4,, it must be noted.

The concept of physical organization includes, but is not limited to: record clustering (i.e., rows from different logical tables are co-located on the same physical data page), index clustering (i.e., rows and leaf nodes of an index to these rows are co-located on the same physical data page), and partial fill-factors (i.e., physical data pages are left partially empty even though additional rows are available to fill them).

If any directives to DDLs are used to horizontally partition tables and rows in the test and qualification databases, these directives, DDLs, and other details necessary to replicate the partitioning behavior must be disclosed.

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

Clause 3 - Scaling and Database Population Related Items

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 7.1.2) must be disclosed.

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.

Detailed diagrams for layout of database tables on disks can widely vary, and it is difficult to provide exact guidelines suitable for all implementations. The intent is to provide sufficient detail to allow independent reconstruction of the test database. The figure that follows is an example of database layout descriptions and is not intended to describe any optimal layout for the TPC-DS database.

|  |  |  |
| --- | --- | --- |
| Controller | Disk Drive | Description of Content |
| 40A | 0 | Operating system, root |
|  | 1 | System page and swap |
|  | 2 | Physical log |
|  | 3 | 100% of store\_sales and store tables |
| 40B | 0 | 33% of store\_sales, catalog\_sales and catalog\_returns tables |
|  | 1 | 33% of store\_sales, catalog\_sales and catalog\_returns tables |
|  | 2 | 34% of store\_sales, catalog\_sales and catalog\_returns tables |
|  | 3 | 100% of date\_dim, time\_dim and reason tables |

Figure ‑: Sample Database Layout Description

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

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

Implementations may use some form of RAID. The RAID level used must be disclosed for each device. If RAID is used in an implementation, the logical intent of its use must be disclosed. Three levels of usage are defined:

1. Base tables only: In this case only the Base Tables (see Clause 2) are protected by any form of RAID;
2. Base tables and EADS: in addition to the protection of the base tables, implementations in this class must also employ RAID to protect all EADS;
3. Everything: implementations in this usage category must employ RAID to protect all database storage, including temporary or scratch space in addition to the base tables and EADS.

The version number (i.e., the major revision number, the minor revision number, and third tier number) of dsdgen must be disclosed. Any modifications to the dsdgen source code (see Appendix B:) must be disclosed. In the event that a program other than **dsdgen** was used to populate the database, it must be disclosed in its entirety.

The database load time for the test database (see Clause 7.4.3.7) must be disclosed.

The data storage ratio must be disclosed. It is computed by dividing the total data storage of the priced configuration (expressed in GB) by SF corresponding to the scale factor chosen for the test database as defined in Clause 3.1. 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.

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 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.

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

Clause 4 and 5 - Query and Data Maintenance -Related Items

The query language used to implement the queries must be identified (e.g., "RALF/SQL-Plus").

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

The method used to generate values for substitution parameters must be disclosed. If **dsqgen** is not used for this purpose, then the source code of any non-commercial tool used must be disclosed. If **dsqgen** is used, the version number (i.e., the major revision number, the minor revision number, and third tier number) of **dsqgen** must be disclosed.

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 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 Query Runs must be made available electronically upon request.

For query output of more than 10 rows, only the first 10 need to be disclosed in the FDR. The remaining rows must be made available upon request.

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.

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 , additional descriptive detail must be provided, along with validation tests for the alternative isolation level (see Clause 6.4.2.1)

All query and refresh session initialization parameters, settings and commands must be disclosed (see Clauses 7.2.2 through 7.2.7).

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

Any object created in the staging area (see Clause 5.1.8 for definition and usage restrictions) used to implement the data maintenance functions must be disclosed. Also, any disk storage used for the staging area must be priced, and any mapping or virtualization of disk storage must be disclosed.

Clause 6– Data Persistence Properties Related Items

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

Clause 7 - Performance Metrics and Execution Rules Related Items

Any system activity on the SUT that 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.

The details of the steps followed to implement the performance test must be disclosed.

The timing intervals defined in Clause 7 must be disclosed.

For each Query Run, the minimum, the 25th percentile, the median, the 75th percentile, and the maximum times for each query shall be reported.

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

The start time and finish time for each data maintenance function in the refresh stream must be reported for the Query Runs.

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

Clause 8 - SUT and Driver Implementation Related Items

A detailed textual description of how the driver performs its functions, how its various components interact and any product functionalities or environmental settings 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.

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.

If profile-directed optimization as described in Clause 7.2.11 is used, such use must be disclosed. In particular, the procedure and any scripts used to perform the optimization must be disclosed.

Clause 9 - Pricing Related Items



A detailed list of hardware and software used in the priced system must be reported. The rules for pricing are included in the current revision of the TPC Pricing Specification located on the TPC website (<http://www.tpc.org>).

The System Availability Date (see Clause 7.6.5) must be the single availability date reported on the first page of the executive summary. The full disclosure report must report Availability Dates individually for at least each of the categories for which a pricing subtotal must be. All Availability Dates required to be reported must be disclosed to a precision of 1 day, but the precise format is left to the test sponsor.

A test sponsor may disclose additional detail on the availability of the system’s components in the Notes section of the Executive Summary and may add a footnote reference to the System Availability Date.

Additional Clause 7 related items may be included in the full disclosure report for each country specific priced configuration.

Clause 11 - 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 whom to contact in order to obtain further information regarding the audit process.

Executive Summary

The executive summary is meant to be a high level overview of a TPC-DS implementation. It should provide the salient characteristics of a benchmark execution (metrics, configuration, pricing, etc.) without the exhaustive detail found in the FDR. When the TPC-Energy optional reporting is selected by the test sponsor, the additional requirements and format of TPC-Energy related items in the executive summary are included in the TPC Energy Specification, located at [www.tpc.org](http://www.tpc.org).

The executive summary has three components:

Implementation and Cost of Ownership Overview

Pricing Spreadsheet

Numerical Quantities

Page Layout

Each component of the executive summary should appear on a page by itself. Each page should use a standard header and format, including

1. 1/2 inch margins, top and bottom;
2. 3/4 inch left margin, 1/2 inch right margin;
3. 2 pt. frame around the body of the page. All interior lines should be 1 pt;
4. Sponsor identification and System identification, each set apart by a 1 pt. rule, in 16-20 pt. Times Bold font.
5. TPC-DS, TPC-Pricing, TPC-Energy (if reported), with three tier versioning (e.g., 1.2.3), and report date, separated from other header items and each other by a 1 pt. Rule, in 9-12 pt. Times font.

It is permissible to use or include company logos when identifying the sponsor.

The report date must be disclosed with a precision of 1 day. The precise format is left to the test sponsor.

Appendix E contains a sample executive summary. It is meant to help clarify the requirements in Clause and is provided solely as an example.

Implementation Overview

Implementation and Cost of Ownership Overview

The implementation overview page contains six sets of data, each laid out across the page as a sequence of boxes using 1 pt. rule, with a title above the required quantity. Both titles and quantities should use a 9-12 pt. Times font unless otherwise noted.

The middle portion of the page must contain two diagrams, which must be of equal size and fill out the entire space. The left diagram shows the benchmarked configuration and the right diagram shows a pie chart with the percentages of the total time and the total times for the Load Test, Throughput Run 1, and Throughput Run 2.

The next section must contain a synopsis of the SUT's major system components, including:

* Total number of nodes used/total number of processors used with their types and speeds in GHz/ total number of cores used/total number of threads used;
* Main and cache memory sizes;
* Network and I/O connectivity;
* Disk quantity and geometry.

If the implementation used a two-tier architecture, front-end and back-end systems must be detailed separately.

The first section contains the results that were obtained from the reported runs of the Performance test.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Title | Quantity | Precision | Units | Font |
| Total System Cost | 3 yr. Cost of ownership (See Clause 7) | 1 | $1 | 16-20 pt. Bold |
| TPC-DS Composite Query per Hour Metric | QphDS (see Clause 7.6 | 0.1 | QphDS@nnGB | 16-20 pt. Bold |
| Price/Performance | $/QphDS (see Clause 7.6.4) | 1 | $/QphDS@nnGB | 16-20 pt. Bold |

The next section details the system configuration

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Title | Quantity | Precision | Units | Font |
| Database Size | Raw data size of test database | 1 | GB | 9-12 pt. Times |
| DBMS Manager | Brand, Software Version of DBMS used |  |  | 9-12 pt. Times |
| Operating System | Brand, Software Version of OS used |  |  | 9-12 pt. Times |
| Other Software | Brand, Software Version of other software components |  |  | 9-12 pt. Times |
| System Availability Date | System Availability Date | 1 day |  | 9-12 pt. Times |
| Clustered Or Not | Yes/No |  |  | 9-12 pt. Times |

The Software Version must uniquely identify the orderable software product referenced in the Priced Configuration (e.g., RALF/2000 4.2.1)

The middle portion of the page must contain two diagrams, which must be of equal size and fill out the width of the entire space. The left diagram shows the benchmarked configuration and the right diagram shows a pie chart with the percentages of the total time and the total times for the Load Test, Throughput Run 1 and Throughput Run 2.

This section contains the database load and RAID information

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Title | Quantity | Precision | Units | Font |
| Load includes backup | Yes/No | N/A | N/A | 9-12 pt. Times |
| RAID | None / Base tables only /  Explicit Auxiliary Data Structures / Everything | N/A | N/A | 9-12 pt. Times |

The next section of the Implementation Overview shall contain a synopsis of the SUT’s major components, including:

Node and/or processor count and speed in GHz;

Main and cache memory sizes;

Network and IO connectivity;

Disk quantity and geometry

Total mass storage in the priced system.

If the implementation used a two-tier architecture, front-end and back-end systems should be defined separately.

The final section of the Implementation Overview shall contain a note stating:  
“Database Size includes only raw data (i.e., no temp, index, redundant storage space, etc.).”

Pricing Spreadsheet

The pricing spreadsheet, required by Clause 10.4, must be reproduced in its entirety. Refer to Appendix E for a sample pricing spreadsheet.

Numerical Quantities Summary

The Numerical Quantities Summary page contains three sets of data.

1. The first set is the number of query streams.
2. The second set contains the Start Date, Start Time, End Date, End Time, and Elapsed Time for:

* Database Load
* Power Test
* Throughput Run 1
* Query Run1
* Refresh sets of Throughput Run 1
* Throughput Run 2
* Query Run 2
* Refresh sets of Throughput Run 2.

1. The third set is a table which contains the information required by Clause 10.3.6.4 .

ES.xml Requirements

The schema of the ES.xml document is defined by the XML schema document tpcds-es.xsd located on the TPC website (<http://www.tpc.org>). The ES.xml file must conform to the tpcds-es.xsd (established by XML schema validation).

The Sponsor is responsible for verifying that the ES.xml file they provide in the Full Disclosure Report conforms to the TPC-DS XML schema. A validation tool will be provided on the TPC web site to facilitate this verification.

Appendix G describes the structure of the XML schema, defines the individual fields, and explains how to use the schema.

Availability of the Full Disclosure Report

The full disclosure report must be readily available to the public at a reasonable charge, similar to charges for comparable documents by that test sponsor. The report must be made available when results are made public. In order to use the phrase "TPC Benchmark DS", the full disclosure report must have been submitted electronically to the TPC using the procedure described in the TPC Policies document.

The official full disclosure report must be available in English but may be translated to additional languages.

Revisions to the Full Disclosure Report

Revisions to the full disclosure documentation shall be handled as follows:

1. Fully documented price changes can be reflected in a new published price/performance. The benchmark need not be rerun to remain compliant.
2. Hardware or software product substitutions within the SUT, with the exception of equipment emulated as allowed under Clause , require the benchmark to be re-run with the new components in order to re-establish compliance. For any substitution of equipment emulated during the benchmark, a new demonstration must be provided.
3. The revised report shall be submitted as defined in Clause10.2.1.

During the normal product life cycle, problems will be uncovered that require changes, sometimes referred to as patches or updates. When the cumulative result of applied changes causes the performance metric (see Clause 7) to decrease by more than 2% from the reported value, then the test sponsor is required to re-validate the benchmark results.

1. Fully documented price changes can be reflected in a new published price/performance.
2. When cumulative price changes have resulted in a worsening of the reported price/performance by 2% or more the test sponsor must submit revised price/performance results to the TPC within 30 days of the effective date of the price change(s) to remain in compliance. The benchmark need not be re-run to remain in compliance.

The intent of this Clause is that published price/performance reflect actual current price/performance.

1. A change in the committed availability date for the priced system can be reflected in a new published availability date.
2. A report may be revised to add or delete Clause related items for country-specific priced configurations.
3. Full disclosure report revisions may be required for other reasons as specified in the TPC Policies and Guidelines document, and must be submitted using the mechanisms described therein.

Derived Results

TPC-DS results can be used as the basis for new TPC-DS results if and only if:

1. The auditor ensures that the hardware and software products are the same as those used in the prior result;
2. The auditor reviews the FDR of the new results and ensures that they match what is contained in the original sponsor's FDR;
3. The auditor can attest to the validity of the pricing used in the new FDR.
4. The intent of this clause is to allow a reseller of equipment from a given supplier to publish under the re-seller's name a TPC-DS result already published by the supplier.

## Supporting Files Index Table

An index for all files required by Clause 10.2.4 Supporting Files must be provided in the Report. The Supporting Files index is presented in a tabular format where the columns specify the following:

* The first column denotes the clause in the TPC Specification
* The second column provides a short description of the file contents
* The third column contains the path name for the file starting at the SupportingFiles directory.

If there are no Supporting Files provided then the description column must indicate that there is no supporting file and the path name column must be left blank.

The following table is an example of the Supporting Files Index Table that must be reported in the Report.

|  |  |  |
| --- | --- | --- |
| Clause | Description | Pathname |
| Introduction | Database Tunable Parameters | SupportingFiles/Introduction/DBtune.txt |
| OS Tunable Parameters | SupportingFiles/Introduction/OStune.txt |
| Clause 2 | Table creation scripts | SupportingFiles/Clause2/createTables.sh |
| Index creation scripts | SupportingFiles/Clause2/createIndex.sh |
| Clause 3 | Load transaction scripts | SupportingFiles/Clause3/doLoad.sh |
| Clause 4 |  |  |
| Clause 5 | Data maintenance scripts | SupportingFiles/Clause5/doRefresh.sh |
| Clause 6 | ACID Scripts | SupportingFiles/Clause6/runACID.sh |
|  | Output of ACID tests | SupportingFiles/Clause6/ACID.out |
| Clause 7 |  |  |
| Clause 8 |  |  |
| Clause 9 |  |  |

## Supporting Files

The Supporting Files contain human readable and machine executable (i.e., able to be performed by the appropriate program without modification) scripts, executables and source code that are required to recreate the benchmark Result. If there is a choice of using a GUI or a script, then the machine executable script must be provided in the Supporting Files. If no corresponding script is available for a GUI, then the Supporting Files must contain a detailed step by step description of how to manipulate the GUI.

The combination of the following rules shall allow anybody to reproduce the benchmark result.

* All software developed specifically for the benchmark must be included in the supporting files if the software was used to cover the requirements of a clause of the benchmark specification or to conduct a benchmark run with the SUT. This includes machine executable code in the form of scripts (e.g., .sql, .sh, .tcsh, .cmd, or .bat files) or source code (e.g., .cpp, .cc, .cxx, .c files). Specifically developed executables (e.g., .exe files) need to be included unless their source code has been provided in the supporting files with detailed instructions (e.g., make files) how to re-generate the executables from the source for the hardware and operating system used for the benchmark.
* References (e.g., URLs) need to be provided for all software available for general purchase or download which has NOT been developed specifically for the benchmark. The software must be available under the location provided by the references for the time the benchmark is published on the TPC website.
* All command line options used to invoke any of the above programs need to be disclosed. If a GUI is used, detailed instructions on how to navigate the GUI as used to reproduce the benchmark result need to be disclosed.

The directory structure under SupportingFiles must follow the clause numbering from the TPC-DS Standard Specification (i.e., this document). The directory name is specified by the 10.9 third level Clauses immediately preceding the fourth level Supporting Files reporting requirements. If there is more than one instance of one type of file, subfolders may be used for each instance. For example if multiple Tier A machines were used in the benchmark, there may be a folder for each Tier A machine.

File names should be chosen to indicate to the casual reader what is contained within the file. For example, if the requirement is to provide the scripts for all table definition statements and all other statements used to set-up the database, file names of 1, 2, 3, 4 or 5 are unacceptable. File names that include the text “tables”, “index” or “frames” should be used to convey to the reader what is being created by the script.

SupportingFiles/Introduction Directory

All scripts required to configure the hardware must be reported in the Supporting Files.

All scripts required to configure the software must be reported in the Supporting Files. This includes any Tunable Parameters and options which have been changed from the defaults in commercially available products, including but not limited to:

* Database tuning options.
* Recovery/commit options.
* Consistency/locking options.
* Operating System and application configuration parameters.
* Compilation and linkage options and run-time optimizations used to create/install applications, OS, and/or databases.
* Parameters, switches or flags that can be changed to modify the behavior of the product.

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

SupportingFiles/Clause2 Directory

Scripts must be provided for all table definition statements and all other statements used to set-up the database. All scripts must be human readable and machine executable (i.e., able to be performed by the appropriate program without modification). All scripts are to be reported in the Supporting Files.

SupportingFiles/Clause3 Directory

Scripts must be provided for all **dsdgen** invocations used to populate the database with content. All scripts must be human readable and machine executable (i.e., able to be performed by the appropriate program without modification). All scripts are to be reported in the Supporting Files.

SupportingFiles/Clause4 Directory

The implementation of each query of the benchmark as defined per Clause 4 must be reported in the Supporting Files. This includes, but is not limited to, the code implementing the queries of this benchmark.

SupportingFiles/Clause5 Directory

Scripts must be provided for all steps used to maintain the database content in order to implement Clause 5. All scripts must be human readable and machine executable (i.e., able to be performed by the appropriate program without modification). All scripts are to be reported in the Supporting Files.

SupportingFiles/Clause6 Directory

Scripts must be provided for all steps used to validate Clause 6. All scripts must be human readable and machine executable (i.e., able to be performed by the appropriate program without modification). All scripts and the output of the scripts are to be reported in the Supporting Files.

SupportingFiles/Clause7 Directory

No requirements

SupportingFiles/Clause8 Directory

No requirements

SupportingFiles/Clause9 Directory

No requirements

# AUDIT

This clause defines the audit requirements for TPC-DS. The auditor needs to ensure that the benchmark under audit complies with the TPC-DS specification. Rules for auditing Pricing information are included in the TPC Pricing Specification located at [www.tpc.org](http://www.tpc.org). When the TPC-Energy optional reporting is selected by the test sponsor, the rules for auditing of TPC-Energy related items are included in the TPC Energy Specification located at www.tpc.org.

General Rules

An independent audit of the benchmark results by a TPC certified auditor is required. The term independent is defined as "the outcome of the benchmark carries no financial benefit to the auditing agency other than fees earned directly related to the audit." In addition, the auditing agency cannot have supplied any performance consulting under contract for the benchmark.

In addition, the following conditions must be met:

1. The auditing agency cannot be financially related to the sponsor. For example, the auditing agency is financially related if it is a dependent division of the sponsor, the majority of its stock is owned by the sponsor, etc.
2. The auditing agency cannot be financially related to any one of the suppliers of the measured/priced configuration, e.g., the DBMS supplier, the disk supplier, etc.

The auditor's attestation letter is to be made readily available to the public as part of the full disclosure report. A detailed report from the auditor is not required.

TPC-DS results can be used as the basis for new TPC-DS results if and only if:

The auditor ensures that the hardware and software products are the same as those used in the prior result;

The auditor reviews the FDR of the new results and ensures that they match what is contained in the original sponsor's FDR;

The auditor can attest to the validity of the pricing used in the new FDR.

The intent of this clause is to allow a reseller of equipment from a given supplier to publish under the re-seller's name a TPC-DS result already published by the supplier.

In the event that all conditions listed in Clause are met, the auditor is not required to follow the remaining auditor's check list items from Clause .

In the event that a remote audit procedure is used in the context of a change-based audit, a remote connection to the SUT must be available for the auditor to verify selected audit items from Clause 9.2

Auditor's Check List

This clause defines the minimal audit checks that the auditor is required to conduct for TPC-DS. In order for the auditor to ensure that the benchmark under audit complies with the TPC-DS specification the auditor is allowed to ask for additional checks.

Clause 2 Related Items

Verify that the data types used for each column are conformant. For example, verify that decimal columns can be incremented by 0.01 from -9,999,999,999.99.

Verify that the tables have the required list of columns.

Verify that the implementation rules are met by the test database.

Verify that the test database meets the data access transparency requirements.

Verify that conforming arbitrary data values can be inserted into any of the tables. Examples of verification tests include:

Inserting a row that is a complete duplicate of an existing row except for a distinct primary key;

Inserting a row with column values within the domain of the data type and check constraints but beyond the range of existing values.

Ensure that all EADS satisfy the requirements of Clause 2.5.3 2.5.3

Verify that the set of EADS that are present and enabled at the end of the load test are the same set that are present and enabled at the end of the performance test as required by Clause 2.5.3.6. A similar check may be performed at any point during the performance test at the discretion of the auditor. Note the method used to verify that this requirement has been met.   
  
*[This auditor clause states a requirement that does not appear to be stated before (that no ADS can be created during the test). If such a requirement exists it should be stated in clause 2.]*

Clause 3 Related Items

Verify that the qualification database is properly scaled and populated.

Verify that the test database is properly scaled and populated. For each table extract at least 10 rows at random from any 2 sets of the corresponding Base, Insert and Delete data sets and verify that the values of the columns from these rows are the values that were loaded in the database or deleted from the database.

Verify that the qualification and test databases were constructed in the same manner so that correct behavior on the qualification database is indicative of correct behavior on the test database.

*Note the method u*sed to populate the database (i.e., **dsdgen** or modified version of dsdgen). Note the version number (i.e., the major revision number, the minor revision number, and third tier number) of dsdgen, and the names of the dsdgen files which have been modified. Verify that the version matches the benchmark specification.

Verify that storage and processing elements that are not included in the priced configuration are physically removed or made inaccessible during the performance test using a vendor supported method.

Verify that the validation data sets are proven consistent with the data loaded into the database according to clause 3.5.

Verify referential integrity in the database after the initial load. Referential Integrity is a data property that can be verified by checking that every foreign key has a corresponding primary key.

Clause 4 Related Items

Verify that the basis for the SQL used for each query is the functional query definition or an approved variant or meets Clause 9.2.3.2.

Verify that any deviation in the SQL from either the functional query definition or an approved variant is compliant with the specified minor query modifications. Verify that minor query modifications have been applied consistently to the set of functional query definitions or approved variants used.

Verify that the executable query text produces the required output when executed against the qualification database using the validation values for substitution parameters.

Note the method used to generate the values for substitution parameters (i.e., **dsqgen**, modified version of **dsqgen**, other method). If **dsqgen** was used, note the version number (i.e., the major revision number, the minor revision number, and third tier number) of **dsqgen**. Verify that the version matches the benchmark specification.

Verify that the generated substitution parameters are correctly generated. For each stream take 10 random queries and verify their substitution values.

Verify that no aspect of the system under test, except for the database size, has changed between the demonstration of compliance against the qualification database and the execution of the reported measurements.

Clause 5 Related Items

Verify immediately after the performance test that all EADS that were created as part of the database load are correctly maintained. This test is to be conducted with a script that performs the following two types of subtests:

1. For any index measure the response time for index lookups of two keys, one that was loaded during the database load test and one that was loaded during the data maintenance run. For test Type 1 verify that both keys are in the index and verify that the query response times are not substantially differrent from each other, as would be the case if the index was not maintained. (e.g. having a difference of more than 50%)
2. Create another instance for all non–index EADS using the same directives as used for the original EADS. Verify that the creation of the second instance does not query the original EADS. Verify that their content is logically identical.

Verify that the data maintenance functions are implemented according to their definition.

Verify that the data maintenance functions update, insert and delete the correct update data. For each data maintenance function in a random stream verify that 2 random rows have been correctly updated, inserted and deleted.

Verify that the transaction requirements are met by the implementation of the data maintenance functions.

Verify that the order of the data maintenance functions is in accordance with Clause 5.

Note the method used to execute database maintenance operations.

Verify that the refresh data loaded as part of each data maintenance function is in accordance with Clause 5.2.4

Clause 6 Related Items

Verify that the required ACID properties are supported by the system under test as configured for the execution of the reported measurements.

If one or more of the ACID tests defined in Clause 6 were not executed, note the rationale for waiving such demonstration of support of the related ACID property.

Clause 7 Related Items

Verify that the execution rules are followed for the Load Test, Power Test, Throughput Test 1 and Throughput Test 2.

Verify that the database load time is measured according to the requirements.

Verify that the queries are executed against the test database.

Verify that the query sequencing rules are followed.

Verify that the measurement interval for the Query Runs is measured as required.

Verify that the method used to measure the timing intervals is compliant.

Verify that the metrics are computed as required.

Verify that any profile-directed optimization performed by the test sponsor conforms to the requirements of Clause 7.2.

Verify the set of EADS that exist at the end of the load test exist and are valid and up to date at the end of the performance test by querying the meta data of the test database before the Power Test and after Throughput Test 2. If there is any doubt that the EADS are not maintained the auditor shall run additional tests.

Clause 8 Related Items

Verify that the driver meets the requirements of Clauses 8.3.

Clause 9 Related Items

Verify that the composition of the SUT is in compliance with the Clause 9 and that its components will be commercially available products according to the current version of TPC pricing specification.

Note whether an implementation specific layer is used and verify its compliance with Clause 9.1.

Verify that all required components of the SUT are priced according to the current version of TPC pricing specification.

Verify that a user communication interface is included in the SUT.

Verify that all required maintenance is priced according to the current version of TPC pricing specification.

Verify that any discount used is generally available and complies according to the current version of TPC pricing specification.

Verify that any third-party pricing complies with the requirements of TPC pricing specification.

Verify that the pricing spreadsheet includes all hardware and software licenses, warranty coverage, and additional maintenance costs as required according to the current version of TPC pricing specification.

Since final pricing for new products is typically set very close to the product announcement date, the auditor is not required to verify the final pricing of the tested system.

Clause 10 Related Items

Verify that major portions of the full disclosure report are accurate and comply with the reporting requirements. This includes:

* The executive summary;
* The numerical quantity summary;
* The diagrams of both measured and priced configurations;
* The block diagram illustrating the database load process.

Logical Representation of the Refresh Data Set

Refresh Data Set DDL

The following DDL statements define a detailed structure of the flat files, generated by dsdgen, that constitute the refresh data set. The datatypes correspond to those in Clause 2.2.

Table A‑1: Column definition s\_zip\_to\_gmt

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *zipg\_zip* | *char(5)* | *N* |  |
| ***zipg\_gmt\_offset*** | *integer* | *N* |  |

Table A‑2: Column definition s\_purchase\_lineitem

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *plin\_purchase\_id* | *identifier* | *N* |  |
| ***plin\_line\_number*** | *integer* | *N* |  |
| *plin\_item\_id* | *char(16)* |  | *i\_item\_id* |
| *plin\_promotion\_id* | *char(16)* |  | *p\_promo\_id* |
| *plin\_quantity* | *integer* |  |  |
| *plin\_sale\_price* | *numeric(7,2)* |  |  |
| *plin\_coupon\_amt* | *numeric(7,2)* |  |  |
| *plin\_comment* | *char(100* |  |  |

Table A‑3: Column definition s\_customer

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***cust\_customer\_id*** | *identifier* | *N* | *c\_customer\_id* |
| *cust\_salutation* | *char(10)* |  |  |
| *cust\_last\_name* | *char(20)* |  |  |
| *cust\_first\_name* | *char(20)* |  |  |
| *cust\_preffered\_flag* | *char(1)* |  |  |
| *cust\_birth\_date* | *char(10)* |  |  |
| *cust\_birth\_country* | *char(20)* |  |  |
| *cust\_login\_id* | *char(13)* |  |  |
| *cust\_email\_address* | *char(50)* |  |  |
| *cust\_last\_login\_chg\_date* | *char(10)* |  |  |
| *cust\_first\_shipto\_date* | *char(10)* |  |  |
| *cust\_first\_purchase\_date* | *char(10)* |  |  |
| *cust\_last\_review\_date* | *char(10)* |  |  |
| *cust\_primary\_machine\_id* | *char(15)* |  |  |
| *cust\_secondary\_machine\_id* | *char(15)* |  |  |
| *cust\_street\_number* | *char(10),* |  |  |
| *cust\_suite\_number* | *char(10)* |  |  |
| *cust\_street\_name1* | *char(30)* |  |  |
| *cust\_street\_name2* | *char(30)* |  |  |
| *cust\_street\_type* | *char(15)* |  |  |
| *cust\_city* | *char(60)* |  |  |
| *cust\_zip* | *char(10)* |  |  |
| *cust\_county* | *char(30)* |  |  |
| *cust\_state* | *char(2)* |  |  |
| *cust\_country* | *char(20)* |  |  |
| *cust\_loc\_type* | *char(20)* |  |  |
| *cust\_gender* | *char(1)* |  | *cd\_gender* |
| *cust\_marital\_status* | *char(1)* |  | *cd\_marital\_status* |
| *cust\_educ\_status* | *char(20)* |  | *cd\_education\_status* |
| *cust\_credit\_rating* | *char(10)* |  | *cd\_credit\_rating* |
| *cust\_purch\_est* | *numeric(7,2)* |  | *cd\_purchase\_estimate* |
| *cust\_buy\_potential* | *char(15)* |  | *hd\_buy\_potential* |
| *cust\_depend\_cnt* | *integer* |  | *cd\_dep\_count* |
| *cust\_depend\_emp\_cnt* | *integer* |  | *cd\_dep\_employed\_count* |
| *cust\_depend\_college\_cnt* | *integer* |  | *cd\_dep\_college\_count* |
| *cust\_vehicle\_cnt* | *integer* |  | *hd\_vehicle\_count* |
| *cust\_annual\_income* | *numeric(9,2)* |  | *ib\_lower\_bound, ib\_upper\_bound* |

Table A‑4: Column definition s\_purchase

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***purc\_purchase\_id*** | *identifier* | *N* | *plin\_purchase\_id* |
| *purc\_store\_id* | *char(16)* |  | *s\_store\_id* |
| *purc\_customer\_id* | *char(16)* |  | *s\_customer\_id* |
| *purc\_purchase\_date* | *char(10)* |  | *d\_date* |
| *purc\_purchase\_time* | *integer* |  | *t\_time* |
| *purc\_register\_id* | *integer* |  |  |
| *purc\_clerk\_id* | *integer* |  |  |
| *purc\_comment* | *char(100)* |  |  |

Table A‑5: Column definition s\_catalog\_order

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***cord\_order\_id*** | *identifier* | *N* | *clin\_order\_id* |
| *cord\_bill\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *cord\_ship\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *cord\_order\_date* | *char(10)* |  | *d\_date* |
| *cord\_order\_time* | *integer* |  | *t\_time* |
| *cord\_ship\_mode\_id* | *char(16)* |  | *sm\_ship\_mode\_id* |
| *cord\_call\_center\_id* | *char(16)* |  | *cc\_call\_center\_id* |
| *cord\_order\_comments* | *varchar(100)* |  |  |

Table A‑6: Column definition s\_web\_order

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***word\_order\_id*** | *identifier* | *N* | *wlin\_order\_id* |
| *word\_bill\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *word\_ship\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *word\_order\_date* | *char(10)* |  | *d\_date* |
| *word\_order\_time* | *integer* |  | *t\_time* |
| *word\_ship\_mode\_id* | *char(16)* |  | *sm\_ship\_mode\_id* |
| *word\_web\_site\_id* | *char(16)* |  | *web\_site\_id* |
| *word\_order\_comments* | *char(100)* |  |  |

Table A‑7: Column definition s\_item

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***item\_item\_id*** | *char(16)* | *N* | *i\_item\_id* |
| *item\_item\_description* | *char(200)* |  |  |
| *item\_list\_price* | *numeric(7,2)* |  |  |
| *item\_wholesale\_cost* | *numeric(7,2)* |  |  |
| *item\_size* | *char(20)* |  |  |
| *item\_formulation* | *char(20)* |  |  |
| *item\_color* | *char(20)* |  |  |
| *item\_units* | *char(10)* |  |  |
| *item\_container* | *char(10)* |  |  |
| *item\_manager\_id* | *integer* |  |  |

Table A‑8: Column definition s\_catalog\_order\_lineitem

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***clin\_order\_id*** | *identifier* | *N* | *cord\_order\_id* |
| *clin\_line\_number* | *integer* |  |  |
| *clin\_item\_id* | *char(16)* |  | *i\_item\_id* |
| *clin\_promotion\_id* | *char(16)* |  | *p\_promo\_id* |
| *clin\_quantity* | *integer* |  |  |
| *clin\_sales\_price* | *numeric(7,2)* |  |  |
| *clin\_coupon\_amt* | *numeric(7,2)* |  |  |
| *clin\_warehouse\_id* | *char(16)* |  | *w\_warehouse\_id* |
| *clin\_ship\_date* | *char(10)* |  |  |
| *clin\_catalog\_number* | *integer* |  |  |
| *clin\_catalog\_page\_number* | *integer* |  |  |
| *clin\_ship\_cost* | *numeric(7,2)* |  |  |

Figure A‑9: Column definition s\_web\_order\_lineitem

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***wlin\_order\_id*** | *identifier* | *N* | *word\_order\_id* |
| *wlin\_line\_number* | *integer* | *N* |  |
| *wlin\_item\_id* | *char(16)* |  | *i\_item\_id* |
| *wlin\_promotion\_id* | *char(16)* |  | *p\_promo\_id* |
| *wlin\_quantity* | *integer* |  |  |
| *wlin\_sales\_price* | *numeric(7,2)* |  |  |
| *wlin\_coupon\_amt* | *numeric(7,2)* |  |  |
| *wlin\_warehouse\_id* | *char(16)* |  | *w\_warehouse\_id* |
| *wlin\_ship\_date* | *char(10)* |  | *d\_date* |
| *wlin\_ship\_cost* | *numeric(7,2)* |  |  |
| *wlin\_web\_page\_id* | *char(16)* |  | *wp\_web\_page* |

Figure A‑10: Column definition s\_store

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***stor\_store\_id*** | *char(16)* | *N* | *s\_store\_id* |
| *stor\_closed\_date* | *char(10)* |  | *d\_date* |
| *stor\_name* | *char(50)* |  |  |
| *stor\_employees* | *integer* |  |  |
| *stor\_floor\_space* | *integer* |  |  |
| *stor\_hours* | *char(20)* |  |  |
| *stor\_store\_manager* | *char(40)* |  |  |
| *stor\_market\_id* | *integer* |  |  |
| *stor\_geography\_class* | *char(100)* |  |  |
| *stor\_market\_manager* | *char(40)* |  |  |
| *stor\_tax\_percentage* | *numeric(5,2)* |  |  |

Table A‑11: Column definition s\_call\_center

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***call\_center\_id*** | *char(16)* | *N* | *cc\_center\_id* |
| *call\_open\_date* | *char(10)* |  | *d\_date* |
| *call\_closed\_date* | *char(10)* |  | *d\_date* |
| *call\_center\_name* | *char(50)* |  |  |
| *call\_center\_class* | *char(50)* |  |  |
| *call\_center\_employees* | *integer* |  |  |
| *call\_center\_sq\_ft* | *integer* |  |  |
| *call\_center\_hours* | *char(20)* |  |  |
| *call\_center\_manager* | *char(40)* |  |  |
| *call\_center\_tax\_percentage* | *numeric(7,2)* |  |  |

Table A‑12: Column definition s\_web\_site

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *wsit\_web\_site\_id* | *char(16)* | *N* | *web\_site\_id* |
| *wsit\_open\_date* | *char(10)* |  | *d\_date* |
| *wsit\_closed\_date* | *char(10)* |  | *d\_date* |
| *wsit\_site\_name* | *char(50)* |  |  |
| *wsit\_site\_class* | *char(50)* |  |  |
| *wsit\_site\_manager* | *char(40),* |  |  |
| *wsit\_tax\_percentage* | *decimal(5,2)* |  |  |

Table A‑13: Column definition s\_warehouse

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***wrhs\_warehouse\_id*** | *char(16)* | *N* | *w\_warehouse\_id* |
| *wrhs\_warehouse\_desc* | *char(200)* |  |  |
| *wrhs\_warehouse\_sq\_ft* | *integer* |  |  |

Table A‑14: Column definition s\_web\_page

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***wpag\_web\_page\_id*** | *char(16)* | *N* | *web\_page\_id* |
| *wpag\_create\_date* | *char(10)* |  | *d\_date* |
| *wpag\_access\_date* | *char(10)* |  | *d\_date* |
| *wpag\_autogen\_flag* | *char(1)* |  |  |
| *wpag\_url* | *char(100)* |  |  |
| *wpag\_type* | *char(50)* |  |  |
| *wpag\_char\_cnt* | *integer* |  |  |
| *wpag\_link\_cnt* | *integer* |  |  |
| *wpag\_image\_cnt* | *integer* |  |  |
| *wpag\_max\_ad\_cnt* | *integer* |  |  |

Table A‑15: Column definition s\_promotion

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| ***prom\_promotion\_id*** | *char(16)* | *N* |  |
| *prom\_promotion\_name* | *char(30)* |  |  |
| *prom\_start\_date* | *char(10)* |  | *d\_date* |
| *prom\_end\_date* | *char(10)* |  | *d\_date* |
| *prom\_cost* | *numeric(7,2)* |  |  |
| *prom\_response\_target* | *char(1)* |  |  |
| *prom\_channel\_dmail* | *char(1)* |  |  |
| *prom\_channel\_email* | *char(1)* |  |  |
| *prom\_channel\_catalog* | *char(1)* |  |  |
| *prom\_channel\_tv* | *char(1)* |  |  |
| *prom\_channel\_radio* | *char(1)* |  |  |
| *prom\_channel\_press* | *char(1)* |  |  |
| *prom\_channel\_event* | *char(1)* |  |  |
| *prom\_channel\_demo* | *char(1)* |  |  |
| *prom\_channel\_details* | *char(100)* |  |  |
| *prom\_purpose* | *char(15)* |  |  |
| *prom\_discount\_active* | *char(1)* |  |  |

Table A‑16: Column definition s\_store\_returns

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *sret\_store\_id* | *char(16)* |  | *s\_store\_id* |
| *sret\_purchase\_id* | *char(16)* | *N* |  |
| *sret\_line\_number* | *integer* | *N* |  |
| *sret\_item\_id* | *char(16)* | *N* |  |
| *sret\_customer\_id* | *char(16)* |  | *s\_customer\_id* |
| *sret\_return\_date* | *char(10)* |  | *d\_date* |
| *sret\_return\_time* | *char(10)* |  | *t\_time* |
| *sret\_ticket\_number* | *char(20)* |  |  |
| *sret\_return\_qty* | *integer* |  |  |
| *sret\_return\_amount* | *numeric(7,2)* |  |  |
| *sret\_return\_tax* | *numeric(7,2)* |  |  |
| *sret\_return\_fee* | *numeric(7,2)* |  |  |
| *sret\_return\_ship\_cost* | *numeric(7,2)* |  |  |
| *sret\_refunded\_cash* | *numeric(7,2)* |  |  |
| *sret\_reversed\_charge* | *numeric(7,2)* |  |  |
| *sret\_store\_credit* | *numeric(7,2)* |  |  |
| *sret\_reason\_id* | *char(16)* |  | *r\_reason\_id* |

Table A‑17: Column definition s\_catalog\_returns

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *cret\_call\_center\_id* | *char(16)* |  | *cc\_call\_center\_id* |
| ***cret\_order\_id*** | *integer* | *N* |  |
| *cret\_line\_number* | *integer* | *N* |  |
| *cret\_item\_id* | *char(16)* | *N* | *i\_item\_id* |
| *cret\_return\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *cret\_refund\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *cret\_return\_date* | *char(10)* |  | *d\_date* |
| *cret\_return\_time* | *char(10)* |  | *t\_time* |
| *cret\_return\_qty* | *integer* |  |  |
| *cret\_return\_amt* | *numeric(7,2)* |  |  |
| *cret\_return\_tax* | *numeric(7,2)* |  |  |
| *cret\_return\_fee* | *numeric(7,2)* |  |  |
| *cret\_return\_ship\_cost* | *numeric(7,2)* |  |  |
| *cret\_refunded\_cash* | *numeric(7,2)* |  |  |
| *cret\_reversed\_charge* | *numeric(7,2)* |  |  |
| *cret\_merchant\_credit* | *numeric(7,2)* |  |  |
| *cret\_reason\_id* | *char(16)* |  | *r\_reason\_id* |
| *cret\_shipmode\_id* | *char(16)* |  |  |
| *cret\_catalog\_page\_id* | *char(16)* |  |  |
| *cret\_warehouse\_id* | *char(16)* |  |  |

Table A‑18: Column definition s\_web\_returns

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *wret\_web\_page\_id* | *char(16)* |  | *wp\_web\_page\_id* |
| *wret\_order\_id* | *integer* | *N* |  |
| *wret\_line\_number* | *integer* | *N* |  |
| *wret\_item\_id* | *char(16)* | *N* | *i\_item\_id* |
| *wret\_return\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *wret\_refund\_customer\_id* | *char(16)* |  | *c\_customer\_id* |
| *wret\_return\_date* | *char(10)* |  | *d\_date* |
| *wret\_return\_time* | *char(10)* |  | *t\_time* |
| *wret\_return\_qty* | *integer* |  |  |
| *wret\_return\_amt* | *numeric(7,2)* |  |  |
| *wret\_return\_tax* | *numeric(7,2)* |  |  |
| *wret\_return\_fee* | *numeric(7,2)* |  |  |
| *wret\_return\_ship\_cost* | *numeric(7,2)* |  |  |
| *wret\_refunded\_cash* | *numeric(7,2)* |  |  |
| *wret\_reversed\_charge* | *numeric(7,2)* |  |  |
| *wret\_account\_credit* | *numeric(7,2)* |  |  |
| *wret\_reason\_id* | *char(16)* |  | *r\_reason\_id* |

Table A‑19: Column definition s\_inventory

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *invn\_warehouse\_id* | *char(16),* | *N* | *w\_warehouse\_id* |
| *invn\_item\_id* | *char(16),* | *N* | *i\_item\_id* |
| *invn\_date* | *char(10)* | *N* | *d\_date* |
| *invn\_qty\_on\_hand* | *integer* |  |  |

Table A‑20: Column definition s\_catalog\_page

| *Column* | *Datatype* | *NULLs* | *Foreign Key* |
| --- | --- | --- | --- |
| *cpag\_catalog\_number* | *integer* | *N* |  |
| *cpag\_catalog\_page\_number* | *integer* | *N* |  |
| *cpag\_department* | *char(20)* |  |  |
| *cpag\_id* | *char(16)* |  |  |
| *cpag\_start\_date* | *char(10)* |  | *d\_date* |
| *cpag\_end\_date* | *char(10)* |  | *d\_date* |
| *cpag\_description* | *varchar(100)* |  |  |
| *cpag\_type* | *varchar(100)* |  |  |

Relationships between source schema tables

The following relationships are defined between source schema tables:

Table A‑21: Column definition

| **Source Schema Table 1** | **Source Schema Table 2** | **Join Condition** |
| --- | --- | --- |
| *s\_purchase* | *s\_purchse\_lineitem* | *purc\_purchase\_id = plin\_purchase\_id* |
| *s\_web\_order* | *s\_web\_order\_lineitem* | *word\_order\_id = wlin\_order\_id* |
| *s\_catalog\_order* | *s\_catalog\_order\_lineitem* | *cord\_order\_id = clin\_order\_id* |

Business Questions

query1.tpl

Find customers who have returned items more than 20% more often than the average customer returns for a store in a given state for a given year.

Qualification Substitution Parameters:

* YEAR.01=2000
* STATE.01=TN

query2.tpl

Report the increase of weekly web and catalog sales from one year to the next year for each week. That is, compute the increase of Monday, Tuesday, ... Sunday sales from one year to the following.

Qualification Substitution Parameters:

* YEAR.01=2001

query3.tpl

Report the total extended sales price per item brand of a specific manufacturer for all sales in a specific month of the year.

Qualification Substitution Parameters:

* MONTH.01=11
* *MANUFACT* =128
* AGGC = s\_ext\_sales\_price

query4.tpl

Find customers who spend more money via catalog than in stores. Identify preferred customers and their country of origin.

Qualification Substitution Parameters:

* YEAR.01=2001
* SELECTCONE.01=t\_s\_secyear.customer\_id,t\_s\_secyear.customer\_first\_name,t\_s\_secyear.customer\_last\_name,t\_s\_secyear.c\_preferred\_cust\_flag,t\_s\_secyear.c\_birth\_country,t\_s\_secyear.c\_login,t\_s\_secyear.c\_email\_address

query5.tpl

Report sales, profit, return amount, and net loss in the store, catalog, and web channels for a 14-day window. Rollup results by sales channel and channel specific sales method (store for store sales, catalog page for catalog sales and web site for web sales)

Qualification Substitution Parameters:

* SALES\_DATE.01=2000-08-23
* YEAR.01=2000

query6.tpl

List all the states with at least 10 customers who during a given month bought items with the price tag at least 20% higher than the average price of items in the same category.

Qualification Substitution Parameters:

* MONTH.01=1
* YEAR.01=2001

query7.tpl

Compute the average quantity, list price, discount, and sales price for promotional items sold in stores where the promotion is not offered by mail or a special event. Restrict the results to a specific gender, marital and educational status.

Qualification Substitution Parameters:

* YEAR.01=2000
* ES.01=College
* MS.01=S
* GEN.01=M

query8.tpl

Compute the net profit of stores located in 400 Metropolitan areas with more than 10 preferred customers.

Qualification Substitution Parameters:

* ZIP.01=24128 ZIP.81=57834 ZIP.161=13354 ZIP.241=15734 ZIP.321=78668
* ZIP.02=76232 ZIP.82=62878 ZIP.162=45375 ZIP.242=63435 ZIP.322=22245
* ZIP.03=65084 ZIP.83=49130 ZIP.163=40558 ZIP.243=25733 ZIP.323=15798
* ZIP.04=87816 ZIP.84=81096 ZIP.164=56458 ZIP.244=35474 ZIP.324=27156
* ZIP.05=83926 ZIP.85=18840 ZIP.165=28286 ZIP.245=24676 ZIP.325=37930
* ZIP.06=77556 ZIP.86=27700 ZIP.166=45266 ZIP.246=94627 ZIP.326=62971
* ZIP.07=20548 ZIP.87=23470 ZIP.167=47305 ZIP.247=53535 ZIP.327=21337
* ZIP.08=26231 ZIP.88=50412 ZIP.168=69399 ZIP.248=17879 ZIP.328=51622
* ZIP.09=43848 ZIP.89=21195 ZIP.169=83921 ZIP.249=15559 ZIP.329=67853
* ZIP.10=15126 ZIP.90=16021 ZIP.170=26233 ZIP.250=53268 ZIP.330=10567
* ZIP.11=91137 ZIP.91=76107 ZIP.171=11101 ZIP.251=59166 ZIP.331=38415
* ZIP.12=61265 ZIP.92=71954 ZIP.172=15371 ZIP.252=11928 ZIP.332=15455
* ZIP.13=98294 ZIP.93=68309 ZIP.173=69913 ZIP.253=59402 ZIP.333=58263
* ZIP.14=25782 ZIP.94=18119 ZIP.174=35942 ZIP.254=33282 ZIP.334=42029
* ZIP.15=17920 ZIP.95=98359 ZIP.175=15882 ZIP.255=45721 ZIP.335=60279
* ZIP.16=18426 ZIP.96=64544 ZIP.176=25631 ZIP.256=43933 ZIP.336=37125
* ZIP.17=98235 ZIP.97=10336 ZIP.177=24610 ZIP.257=68101 ZIP.337=56240
* ZIP.18=40081 ZIP.98=86379 ZIP.178=44165 ZIP.258=33515 ZIP.338=88190
* ZIP.19=84093 ZIP.99=27068 ZIP.179=99076 ZIP.259=36634 ZIP.339=50308
* ZIP.20=28577 ZIP.100=39736 ZIP.180=33786 ZIP.260=71286 ZIP.340=26859
* ZIP.21=55565 ZIP.101=98569 ZIP.181=70738 ZIP.261=19736 ZIP.341=64457
* ZIP.22=17183 ZIP.102=28915 ZIP.182=26653 ZIP.262=58058 ZIP.342=89091
* ZIP.23=54601 ZIP.103=24206 ZIP.183=14328 ZIP.263=55253 ZIP.343=82136
* ZIP.24=67897 ZIP.104=56529 ZIP.184=72305 ZIP.264=67473 ZIP.344=62377
* ZIP.25=22752 ZIP.105=57647 ZIP.185=62496 ZIP.265=41918 ZIP.345=36233
* ZIP.26=86284 ZIP.106=54917 ZIP.186=22152 ZIP.266=19515 ZIP.346=63837
* ZIP.27=18376 ZIP.107=42961 ZIP.187=10144 ZIP.267=36495 ZIP.347=58078
* ZIP.28=38607 ZIP.108=91110 ZIP.188=64147 ZIP.268=19430 ZIP.348=17043
* ZIP.29=45200 ZIP.109=63981 ZIP.189=48425 ZIP.269=22351 ZIP.349=30010
* ZIP.30=21756 ZIP.110=14922 ZIP.190=14663 ZIP.270=77191 ZIP.350=60099
* ZIP.31=29741 ZIP.111=36420 ZIP.191=21076 ZIP.271=91393 ZIP.351=28810
* ZIP.32=96765 ZIP.112=23006 ZIP.192=18799 ZIP.272=49156 ZIP.352=98025
* ZIP.33=23932 ZIP.113=67467 ZIP.193=30450 ZIP.273=50298 ZIP.353=29178
* ZIP.34=89360 ZIP.114=32754 ZIP.194=63089 ZIP.274=87501 ZIP.354=87343
* ZIP.35=29839 ZIP.115=30903 ZIP.195=81019 ZIP.275=18652 ZIP.355=73273
* ZIP.36=25989 ZIP.116=20260 ZIP.196=68893 ZIP.276=53179 ZIP.356=30469
* ZIP.37=28898 ZIP.117=31671 ZIP.197=24996 ZIP.277=18767 ZIP.357=64034
* ZIP.38=91068 ZIP.118=51798 ZIP.198=51200 ZIP.278=63193 ZIP.358=39516
* ZIP.39=72550 ZIP.119=72325 ZIP.199=51211 ZIP.279=23968 ZIP.359=86057
* ZIP.40=10390 ZIP.120=85816 ZIP.200=45692 ZIP.280=65164 ZIP.360=21309
* ZIP.41=18845 ZIP.121=68621 ZIP.201=92712 ZIP.281=68880 ZIP.361=90257
* ZIP.42=47770 ZIP.122=13955 ZIP.202=70466 ZIP.282=21286 ZIP.362=67875
* ZIP.43=82636 ZIP.123=36446 ZIP.203=79994 ZIP.283=72823 ZIP.363=40162
* ZIP.44=41367 ZIP.124=41766 ZIP.204=22437 ZIP.284=58470 ZIP.364=11356
* ZIP.45=76638 ZIP.125=68806 ZIP.205=25280 ZIP.285=67301 ZIP.365=73650
* ZIP.46=86198 ZIP.126=16725 ZIP.206=38935 ZIP.286=13394 ZIP.366=61810
* ZIP.47=81312 ZIP.127=15146 ZIP.207=71791 ZIP.287=31016 ZIP.367=72013
* ZIP.48=37126 ZIP.128=22744 ZIP.208=73134 ZIP.288=70372 ZIP.368=30431
* ZIP.49=39192 ZIP.129=35850 ZIP.209=56571 ZIP.289=67030 ZIP.369=22461
* ZIP.50=88424 ZIP.130=88086 ZIP.210=14060 ZIP.290=40604 ZIP.370=19512
* ZIP.51=72175 ZIP.131=51649 ZIP.211=19505 ZIP.291=24317 ZIP.371=13375
* ZIP.52=81426 ZIP.132=18270 ZIP.212=72425 ZIP.292=45748 ZIP.372=55307
* ZIP.53=53672 ZIP.133=52867 ZIP.213=56575 ZIP.293=39127 ZIP.373=30625
* ZIP.54=10445 ZIP.134=39972 ZIP.214=74351 ZIP.294=26065 ZIP.374=83849
* ZIP.55=42666 ZIP.135=96976 ZIP.215=68786 ZIP.295=77721 ZIP.375=68908
* ZIP.56=66864 ZIP.136=63792 ZIP.216=51650 ZIP.296=31029 ZIP.376=26689
* ZIP.57=66708 ZIP.137=11376 ZIP.217=20004 ZIP.297=31880 ZIP.377=96451
* ZIP.58=41248 ZIP.138=94898 ZIP.218=18383 ZIP.298=60576 ZIP.378=38193
* ZIP.59=48583 ZIP.139=13595 ZIP.219=76614 ZIP.299=24671 ZIP.379=46820
* ZIP.60=82276 ZIP.140=10516 ZIP.220=11634 ZIP.300=45549 ZIP.380=88885
* ZIP.61=18842 ZIP.141=90225 ZIP.221=18906 ZIP.301=13376 ZIP.381=84935
* ZIP.62=78890 ZIP.142=58943 ZIP.222=15765 ZIP.302=50016 ZIP.382=69035
* ZIP.63=49448 ZIP.143=39371 ZIP.223=41368 ZIP.303=33123 ZIP.383=83144
* ZIP.64=14089 ZIP.144=94945 ZIP.224=73241 ZIP.304=19769 ZIP.384=47537
* ZIP.65=38122 ZIP.145=28587 ZIP.225=76698 ZIP.305=22927 ZIP.385=56616
* ZIP.66=34425 ZIP.146=96576 ZIP.226=78567 ZIP.306=97789 ZIP.386=94983
* ZIP.67=79077 ZIP.147=57855 ZIP.227=97189 ZIP.307=46081 ZIP.387=48033
* ZIP.68=19849 ZIP.148=28488 ZIP.228=28545 ZIP.308=72151 ZIP.388=69952
* ZIP.69=43285 ZIP.149=26105 ZIP.229=76231 ZIP.309=15723 ZIP.389=25486
* ZIP.70=39861 ZIP.150=83933 ZIP.230=75691 ZIP.310=46136 ZIP.390=61547
* ZIP.71=66162 ZIP.151=25858 ZIP.231=22246 ZIP.311=51949 ZIP.391=27385
* ZIP.72=77610 ZIP.152=34322 ZIP.232=51061 ZIP.312=68100 ZIP.392=61860
* ZIP.73=13695 ZIP.153=44438 ZIP.233=90578 ZIP.313=96888 ZIP.393=58048
* ZIP.74=99543 ZIP.154=73171 ZIP.234=56691 ZIP.314=64528 ZIP.394=56910
* ZIP.75=83444 ZIP.155=30122 ZIP.235=68014 ZIP.315=14171 ZIP.395=16807
* ZIP.76=83041 ZIP.156=34102 ZIP.236=51103 ZIP.316=79777 ZIP.396=17871
* ZIP.77=12305 ZIP.157=22685 ZIP.237=94167 ZIP.317=28709 ZIP.397=35258
* ZIP.78=57665 ZIP.158=71256 ZIP.238=57047 ZIP.318=11489 ZIP.398=31387
* ZIP.79=68341 ZIP.159=78451 ZIP.239=14867 ZIP.319=25103 ZIP.399=35458
* ZIP.80=25003 ZIP.160=54364 ZIP.240=73520 ZIP.320=32213 ZIP.400=35576
* QOY.01=2
* YEAR.01=1998

query9.tpl

Categorize store sales transactions into 5 buckets according to the number of items sold.  Each bucket contains the average discount amount, sales price, list price, tax, net paid, paid price including tax, or net profit..

Qualification Substitution Parameters:

* *AGGCTHEN*.01= *ss\_ext\_discount\_amt*
* *AGGCELSE*.01= *ss\_net\_paid*
* *RC*.01=*74129*
* *RC*.02=*122840*
* *RC*.03=*56580*
* *RC*.04=*10097*
* *RC*.05=*165306*

query10.tpl

Count the customers with the same gender, marital status, education status, purchase estimate, credit rating, dependent count, employed dependent count and college dependent count who live in certain counties and who have purchased from both stores and another sales channel during a three month time period of a given year.

Qualification Substitution Parameters:

* YEAR.01 = 2002
* MONTH.01 = 1
* COUNTY.01 = Rush County
* COUNTY.02 = Toole County
* COUNTY.03 = Jefferson County
* COUNTY.04 = Dona Ana County
* COUNTY.05 = La Porte County

query11.tpl

Find customers whose increase in spending was large over the web than in stores this year compared to last year.

Qualification Substitution Parameters:

* YEAR.01 = 2001
* SELECTONE = t\_s\_secyear.customer\_id,t\_s\_secyear.customer\_first\_name, t\_s\_secyear.customer\_last\_name, t\_s\_secyear.c\_preferred\_cust\_flag, t\_s\_secyear.c\_birth\_country, t\_s\_secyear.c\_login, t\_s\_secyear.c\_email\_address

query12.tpl

Compute the revenue ratios across item classes: For each item in a list of given categories, during a 30 day time period, sold through the web channel compute the ratio of sales of that item to the sum of all of the sales in that item's class.

Qualification Substitution Parameters

* CATEGORY.01 = Sports
* CATEGORY.02 = Books
* CATEGORY.03 = Home
* SDATE.01 = 1999-02-22
* YEAR.01 = 1999

query13.tpl

Calculate the average sales quantity, average sales price, average wholesale cost, total wholesale cost for store sales of different customer types (e.g., based on marital status, education status) including their household demographics, sales price and different combinations of state and sales profit for a given year.

Qualification Substitution Parameters:

* YEAR.01 = 2001
* STATE.01 = TX
* STATE.02 = OH
* STATE.03 = TX
* STATE.04 = OR
* STATE.05 = NM
* STATE.06 = KY
* STATE.07 = VA
* STATE.08 = TX
* STATE.09 = MS
* ES.01 = Advanced Degree
* ES.02 = College
* ES.03 = 2 yr Degree
* MS.01 = M
* MS.02 = S
* MS.03 = W

query14.tpl)

This query contains multiple iterations:

**Iteration 1**: First identify items in the same brand, class and category that are sold in all three sales channels in two consecutive years. Then compute the average sales (quantity\*list price) across all sales of all three sales channels in the same three years (average sales). Finally, compute the total sales and the total number of sales rolled up for each channel, brand, class and category. Only consider sales of cross channel sales that had sales larger than the average sale.

**Iteration 2**: Based on the previous query compare December store sales.

Qualification Substitution Parameters:

* DAY.01 = 11
* YEAR.01 = 1999

query15.tpl

Report the total catalog sales for customers in selected geographical regions or who made large purchases for a given year and quarter.

Qualification Substitution Parameters:

* QOY.01 = 2
* YEAR.01 = 2001

query16.tpl

Report number of orders, total shipping costs and profits from catalog sales of particular counties and states for a given 60 day period for non-returned sales filled from an alternate warehouse.

Qualification Substitution Parameters:

* COUNTY\_E.01 = Williamson County
* COUNTY\_D.01 = Williamson County
* COUNTY\_C.01 = Williamson County
* COUNTY\_B.01 = Williamson County
* COUNTY\_A.01 = Williamson County
* STATE.01 = GA
* MONTH.01 = 2
* YEAR.01 = 2002

query17.tpl

Analyze, for each state, all items that were sold in stores in a particular quarter and returned in the next three quarters and then re-purchased by the customer through the catalog channel in the three following quarters.

Qualification Substitution Parameters:

* YEAR.01 = 2001

query18.tpl

Compute, for each county, the average quantity, list price, coupon amount, sales price, net profit, age, and number of dependents for all items purchased through catalog sales in a given year by customers who were born in a given list of six months and living in a given list of seven states and who also belong to a given gender and education demographic.

Qualification Substitution Parameters:

* MONTH.01 = 1
* MONTH.02 = 6
* MONTH.03 = 8
* MONTH.04 = 9
* MONTH.05 = 12
* MONTH.06 = 2
* STATE.01 = MS
* STATE.02 = IN
* STATE.03 = ND
* STATE.04 = OK
* STATE.05 = NM
* STATE.06 = VA
* STATE.07 = MS
* ES.01 = Unknown
* GEN.01 = F
* YEAR.01 = 1998

query19.tpl

Select the top 10 revenue generating products bought by out of zip code customers for a given year, month and manager. Qualification Substitution Parameters

* MANAGER.01 = 8
* MONTH.01 = 11
* YEAR.01 = 1998

query20.tpl

Compute the total revenue and the ratio of total revenue to revenue by item class for specified item categories and time periods.

Qualification Substitution Parameters:

* CATEGORY.01 = Sports
* CATEGORY.02 = Books
* CATEGORY.03 = Home
* SDATE.01 = 1999-02-22
* YEAR.01 = 1999

query21.tpl

For all items whose price was changed on a given date, compute the percentage change in inventory between the 30-day period BEFORE the price change and the 30-day period AFTER the change. Group this information by warehouse.

Qualification Substitution Parameters:

* SALES\_DATE.01 = 2000-03-11
* YEAR.01 = 2000

query22.tpl

For each product name, brand, class, category, calculate the average quantity on hand. Rollup data by product name, brand, class and category.

Qualification Substitution Parameters:

* DMS.01 = 1176

query23.tpl

This query contains multiple, related iterations:

Find frequently sold items that are items that were sold more than 4 times per day in four consecutive years. Compute the maximum store sales made by any given customer in a period of four consecutive years (same as above). Compute the best store customers as those that are in the 5th percentile of sales. Finally, compute the total sales of sales in March made by our best customers buying our most frequent items

Qualification Substitution Parameters:

* MONTH.01 = 2
* YEAR.01 = 2000
* TOPPERCENT=50

query24.tpl

This query contains multiple, related iterations:

Iteration 1: Calculate the total specified monetary value of items in a specific color for store sales transactions by customer name and store, in a specific market, from customers who currently live in their birth countries and in the neighborhood of the store, and list only those customers for whom the total specified monetary value is greater than 5% of the average value

Iteration 2: Calculate the total specified monetary value of items in a specific color and specific size for store sales transactions by customer name and store, in a specific market, from customers who currently live in their birth countries and in the neighborhood of the store, and list only those customers for whom the total specified monetary value is greater than 5% of the average value

Qualification Substitution Parameters:

* MARKET = 8
* COLOR.1 = orange
* COLOR.2 = chiffon
* AMOUNTONE = ss\_net\_paid

query25.tpl

Get all items that were

* sold in stores in a particular month and year and
* returned in the next three quarters
* re-purchased by the customer through the catalog channel in the six following months.

For these items, compute the sum of net profit of store sales, net loss of store loss and net profit of catalog . Group this information by item and store.

Qualification Substitution Parameters:

* MONTH.01 = 4
* YEAR.01 = 2001
* AGG.01 = sum

query26.tpl

Computes the average quantity, list price, discount, sales price for promotional items sold through the catalog channel where the promotion was not offered by mail or in an event for given gender, marital status and educational status.

Qualification Substitution Parameters:

* YEAR.01 = 2000
* ES.01 = College
* MS.01 = S
* GEN.01 = M

query27.tpl

For all items sold in stores located in six states during a given year, find the average quantity, average list price, average list sales price, average coupon amount for a given gender, marital status, education and customer demographic.

Qualification Substitution Parameters:

* STATE\_F.01 = TN
* STATE\_E.01 = TN
* STATE\_D.01 = TN
* STATE\_C.01 = TN
* STATE\_B.01 = TN
* STATE\_A.01 = TN
* ES.01 = College
* MS.01 = S
* GEN.01 = M
* YEAR.01 = 2002

query28.tpl

Calculate the average list price, number of non empty (null) list prices and number of distinct list prices of six different sales buckets of the store sales channel. Each bucket is defined by a range of distinct items and information about list price, coupon amount and wholesale cost.

Qualification Substitution Parameters:

* WHOLESALECOST.01=57
* WHOLESALECOST.02=31
* WHOLESALECOST.03=79
* WHOLESALECOST.04=38
* WHOLESALECOST.05=17
* WHOLESALECOST.06=7
* COUPONAMT.01=459
* COUPONAMT.02=2323
* COUPONAMT.03=12214
* COUPONAMT.04=6071
* COUPONAMT.05=836
* COUPONAMT.06=7326
* LISTPRICE.01=8
* LISTPRICE.02=90
* LISTPRICE.03=142
* LISTPRICE.04=135
* LISTPRICE.05=122
* LISTPRICE.06=154

query29.tpl

Get all items that were sold in stores in a specific month and year and which were returned in the next six months of the same year and re-purchased by the returning customer afterwards through the catalog sales channel in the following three years.

For those these items, compute the total quantity sold through the store, the quantity returned and the quantity purchased through the catalog. Group this information by item and store.

Qualification Substitution Parameters:

* MONTH.01 = 9
* YEAR.01 = 1999
* AGG.01 = 29

query30.tpl

Find customers and their detailed customer data who have returned items, which they bought on the web, for an amount that is 20% higher than the average amount a customer returns in a given state in a given time period across all items. Order the output by customer data.

Qualification Substitution Parameters:

* YEAR.01 = 2002
* STATE.01 = GA

query31.tpl

List the top five counties where the percentage growth in web sales is consistently higher compared to the percentage growth in store sales in the first three consecutive quarters for a given year.

Qualification Substitution Parameters:

* YEAR.01 = 2000
* AGG.01 = ss1.ca\_county

query32.tpl

Compute the total discounted amount for a particular manufacturer in a particular 90 day period for catalog sales whose discounts exceeded the average discount by at least 30%.

Qualification Substitution Parameters:

* CSDATE.01 = 2000-01-27
* YEAR.01 = 2000
* IMID.01 = 977

query33.tpl

What is the monthly sales figure based on extended price for a specific month in a specific year, for manufacturers in a specific category in a given time zone. Group sales by manufacturer identifier and sort output by sales amount, by channel, and give Total sales.

Qualification Substitution Parameters:

* CATEGORY.01 = Electronics
* GMT.01 = -5
* MONTH.01 = 5
* YEAR.01 = 1998

query34.tpl

Display all customers with specific buy potentials and whose dependent count to vehicle count ratio is larger than 1.2, who in three consecutive years made purchases with between 15 and 20 items in the beginning or the end of each month in stores located in 8 counties.

Qualification Substitution Parameters:

* COUNTY\_H.01 = Williamson County
* COUNTY\_G.01 = Williamson County
* COUNTY\_F.01 = Williamson County
* COUNTY\_E.01 = Williamson County
* COUNTY\_D.01 = Williamson County
* COUNTY\_C.01 = Williamson County
* COUNTY\_B.01 = Williamson County
* COUNTY\_A.01 = Williamson County
* YEAR.01 = 1999
* BPTWO.01 = unknown
* BPONE.01 = >10000

query35.tpl

For each of the customers living in the same state, having the same gender and marital status who have purchased from stores and from either the catalog or the web during a given year, display the following:

• state, gender, marital status, count of customers

• min, max, avg, count distinct of the customer’s dependent count

• min, max, avg, count distinct of the customer’s employed dependent count

• min, max, avg, count distinct of the customer’s dependents in college count

Display / calculate the “count of customers” multiple times to emulate a potential reporting tool scenario.

Qualification Substitution Parameters:

YEAR.01 = 2002  
AGGONE = min  
AGGTWO = max  
AGGTHREE = avg

query36.tpl

Compute store sales gross profit margin ranking for items in a given year for a given list of states.\

Qualification Substitution Parameters:

* STATE\_H.01 = TN
* STATE\_G.01 = TN
* STATE\_F.01 = TN
* STATE\_E.01 = TN
* STATE\_D.01 = TN
* STATE\_C.01 = TN
* STATE\_B.01 = TN
* STATE\_A.01 = TN
* YEAR.01 = 2001

query37.tpl

List all items and current prices sold through the catalog channel from certain manufacturers in a given $30 price range and consistently had a quantity between 100 and 500 on hand in a 60-day period.

Qualification Substitution Parameters:

* PRICE.01 = 68
* MANUFACT\_ID.01 = 677
* MANUFACT\_ID.02 = 940
* MANUFACT\_ID.03 = 694
* MANUFACT\_ID.04 = 808
* INVDATE.01 = 2000-02-01

query38.tpl

Display count of customers with purchases from all 3 channels in a given year.

Qualification Substitution Parameters:

* DMS.01 = 1176

query39.tpl

This query contains multiple, related iterations:

Iteration 1: Calculate the coefficient of variation and mean of every item and warehouse of two consecutive months

Iteration 2: Find items that had a coefficient of variation in the first months of 1.5 or large

Qualification Substitution Parameters:

* YEAR.01 = 2001
* MONTH.01 = 1

query40.tpl

Compute the impact of an item price change on the sales by computing the total sales for items in a 30 day period before and after the price change. Group the items by location of warehouse where they were delivered from.

Qualification Substitution Parameters

* SALES\_DATE.01 = 2000-03-11
* YEAR.01 = 2000

query41.tpl

How many items do we carry with specific combinations of color, units, size and category.

Qualification Substitution Parameters

* MANUFACT.01 = 738
* SIZE.01 = medium
* SIZE.02 = extra large
* SIZE.03 = N/A
* SIZE.04 = small
* SIZE.05 = petite
* SIZE.06 = large
* UNIT.01 = Ounce
* UNIT.02 = Oz
* UNIT.03 = Bunch
* UNIT.04 = Ton
* UNIT.05 = N/A
* UNIT.06 = Dozen
* UNIT.07 = Box
* UNIT.08 = Pound
* UNIT.09 = Pallet
* UNIT.10 = Gross
* UNIT.11 = Cup
* UNIT.12 = Dram
* UNIT.13 = Each
* UNIT.14 = Tbl
* UNIT.15 = Lb
* UNIT.16 = Bundle
* COLOR.01 = powder
* COLOR.02 = khaki
* COLOR.03 = brown
* COLOR.04 = honeydew
* COLOR.05 = floral
* COLOR.06 = deep
* COLOR.07 = light
* COLOR.08 = cornflower
* COLOR.09 = midnight
* COLOR.10 = snow
* COLOR.11 = cyan
* COLOR.12 = papaya
* COLOR.13 = orange
* COLOR.14 = frosted
* COLOR.15 = forest
* COLOR.16 = ghost

query42.tpl

For each item and a specific year and month calculate the sum of the extended sales price of store transactions.

Qualification Substitution Parameters:

* MONTH.01 = 11
* YEAR.01 = 2000

query43.tpl

Report the sum of all sales from Sunday to Saturday for stores in a given data range by stores.

Qualification Substitution Parameters:

* YEAR.01 = 2000
* GMT.01 = -5

query44.tpl

List the best and worst performing products measured by net profit.

Qualification Substitution Parameters:

* NULLCOLSS.01 = ss\_addr\_sk
* STORE.01 = 4

query45.tpl

Report the total web sales for customers in specific zip codes, cities, counties or states, or specific items for a given year and quarter. .

Qualification Substitution Parameters:

* QOY.01 = 2
* YEAR.01 = 2001
* GBOBC = ca\_city

query46.tpl

Compute the per-customer coupon amount and net profit of all "out of town" customers buying from stores located in 5 cities on weekends in three consecutive years. The customers need to fit the profile of having a specific dependent count and vehicle count. For all these customers print the city they lived in at the time of purchase, the city in which the store is located, the coupon amount and net profit

Qualification Substitution Parameters:

* CITY\_E.01 = Fairview
* CITY\_D.01 = Fairview
* CITY\_C.01 = Fairview
* CITY\_B.01 = Midway
* CITY\_A.01 = Fairview
* VEHCNT.01 = 3
* YEAR.01 = 1999
* DEPCNT.01 = 4

query47.tpl

Find the item brands and categories for each store and company, the monthly sales figures for a specified year, where the monthly sales figure deviated more than 10% of the average monthly sales for the year, sorted by deviation and store. Report deviation of sales from the previous and the following monthly sales.

Qualification Substitution Parameters

* YEAR.01 = 1999
* SELECTONE = v1.i\_category, v1.i\_brand, v1.s\_store\_name, v1.s\_company\_name
* SELECTTWO = ,v1.d\_year, v1.d\_moy

query48.tpl

Calculate the total sales by different types of customers (e.g., based on marital status, education status), sales price and different combinations of state and sales profit.

Qualification Substitution Parameters:

* YEAR.01 = 2000
* MS.01 = M
* ES.01 = Advanced Degree
* STATE.01 = TX
* STATE.02 = OH
* STATE.03 = TX
* STATE.04 = OR
* STATE.05 = MN
* STATE.06 = KY
* STATE.07 = VA
* STATE.08 = TX
* STATE.09 = MS

Query49.tpl

Report the top 10 worst return ratios (sales to returns) of all items for each channel by quantity and currency sorted by ratio. Quantity ratio is defined as total number of sales to total number of returns. Currency ratio is defined as sum of return amount to sum of net paid.

Qualification Substitution Parameters:

* MONTH.01 = 12
* YEAR.01 = 2001

query50.tpl

For each store count the number of items in a specified month that were returned after 30, 60, 90, 120 and more than 120 days from the day of purchase.

Qualification Substitution Parameters:

* MONTH.01 = 8
* YEAR.01 = 2001

query51.tpl

Compute the count of store sales resulting from promotions, the count of all store sales and their ratio for specific categories in a particular time zone and for a given year and month.

Qualification Substitution Parameters:

* DMS.01 = 1176

query52.tpl

Report the total of extended sales price for all items of a specific brand in a specific year and month.

Qualification Substitution Parameters

* MONTH.01=11
* YEAR.01=2000

query53.tpl

Find the ID, quarterly sales and yearly sales of those manufacturers who produce items with specific characteristics and whose average monthly sales are larger than 10% of their monthly sales.

Qualification Substitution Parameters:

* DMS.01 = 1176

query54.tpl

Find all customers who purchased items of a given category and class on the web or through catalog in a given month and year that was followed by an in-store purchase at a store near their residence in the three consecutive months. Calculate a histogram of the revenue by these customers in $50 segments showing the number of customers in each of these revenue generated segments.

Qualification Substitution Parameters:

* CLASS.01 = maternity
* CATEGORY.01 = Women
* MONTH.01 = 12
* YEAR.01 = 1998

query55.tpl

For a given year, month and store manager calculate the total store sales of any combination all brands.

Qualification Substitution Parameters:

* MANAGER.01 = 28
* MONTH.01 = 11
* YEAR.01 = 1999

query56.tpl

Compute the monthly sales amount for a specific month in a specific year, for items with three specific colors across all sales channels. Only consider sales of customers residing in a specific time zone. Group sales by item and sort output by sales amount.

Qualification Substitution Parameters:

* COLOR.01 = slate
* COLOR.02 = blanched
* COLOR.03 = burnished
* GMT.01 = -5
* MONTH.01 = 2
* YEAR.01 = 2001

query57.tpl

Find the item brands and categories for each call center and their monthly sales figures for a specified year, where the monthly sales figure deviated more than 10% of the average monthly sales for the year, sorted by deviation and call center. Report the sales deviation from the previous and following month.

Qualification Substitution Parameters:

* YEAR.01 = 1999
* SELECTONE = v1.i\_category, v1.i\_brand, v1.cc\_name
* SELECTTWO = ,v1.d\_year, v1.d\_moy

query58.tpl

Retrieve the items generating the highest revenue and which had a revenue that was approximately equivalent across all of store, catalog and web within the week ending a given date.

Qualification Substitution Parameters:

* SALES\_DATE.01 = 2000-01-03

query59.tpl

Report the increase of weekly store sales from one year to the next year for each store and day of the week.

Qualification Substitution Parameters:

* DMS.01 = 1212

query60.tpl

What is the monthly sales amount for a specific month in a specific year, for items in a specific category, purchased by customers residing in a specific time zone. Group sales by item and sort output by sales amount.

Qualification Substitution Parameters:

* CATEGORY.01 = Music
* GMT.01 = -5
* MONTH.01 = 9

query61.tpl

Find the ratio of items sold with and without promotions in a given month and year. Only items in certain categories sold to customers living in a specific time zone are considered.

Qualification Substitution Parameters:

* GMT.01 = -5
* CATEGORY.01 = Jewelry
* MONTH.01 = 11
* YEAR.01 = 1998

query62.tpl

For web sales, create a report showing the counts of orders shipped within 30 days, from 31 to 60 days, from 61 to 90 days, from 91 to 120 days and over 120 days within a given year, grouped by warehouse, shipping mode and web site.

Qualification Substitution Parameters:

* DMS.01 = 1200

query63.tpl

For a given year calculate the monthly sales of items of specific categories, classes and brands that were sold in stores and group the results by store manager. Additionally, for every month and manager print the yearly average sales of those items.

Qualification Substitution Parameters:

* DMS.01 = 1176

query64.tpl

Find those stores that sold more cross-sales items from one year to another. Cross-sale items are items that are sold over the Internet, by catalog and in store.

Qualification Substitution Parameters:

* YEAR.01 = 1999
* PRICE.01 = 64
* COLOR.01 = purple
* COLOR.02 = burlywood
* COLOR.03 = indian
* COLOR.04 = spring
* COLOR.05 = floral
* COLOR.06 = medium

query65.tpl

In a given period, for each store, report the list of items with revenue less than 10% the average revenue for all the items in that store.

Qualification Substitution Parameters:

* YEAR.01 = 2000
* DMS.01 = 1176

query66.tpl

Compute web and catalog sales and profits by warehouse. Report results by month for a given year during a given 8-hour period.

Qualification Substitution Parameters

* SALESTWO.01 = cs\_sales\_price
* SALESONE.01 = ws\_ext\_sales\_price
* NETTWO.01 = cs\_net\_paid\_inc\_tax
* NETONE.01 = ws\_net\_paid
* SMC.01 = DHL
* SMC.02 = BARIAN
* TIMEONE.01 = 30838
* YEAR.01 = 2001

query67.tpl

Find top 100 stores for each category based on store sales in a specific year.

Qualification Substitution Parameters:

* DMS.01 = 1176

query68.tpl

Compute the per customer extended sales price, extended list price and extended tax for "out of town" shoppers buying from stores located in two cities in the first two days of each month of three consecutive years. Only consider customers with specific dependent and vehicle counts.

Qualification Substitution Parameters:

* CITY\_B.01 = Midway
* CITY\_A.01 = Fairview
* VEHCNT.01 = 3
* YEAR.01 = 1999
* DEPCNT.01 = 4

query69.tpl

Count the customers with the same gender, marital status, education status, education status, purchase estimate and credit rating who live in certain states and who have purchased from stores but neither form the catalog nor from the web during a two month time period of a given year.

Qualification Substitution Parameters:

* STATE.01 = KY
* STATE.02 = GA
* STATE.03 = NM
* YEAR.01 = 2001
* MONTH.01 = 4

query70.tpl

Compute store sales net profit ranking by state and county for a given year and determine the five most profitable states.

Qualification Substitution Parameters:

* DMS.01 = 1176

query71.tpl

Select the top 10 revenue generating products, sold during breakfast or dinner time for one month managed by a given manager across all three sales channels.

Qualification Substitution Parameters:

* MANAGER.01 = 1
* MONTH.01 = 11
* YEAR.01 = 1999

query72.tpl

For each item, warehouse and week combination count the number of sales with and without promotion.

Qualification Substitution Parameters:

* BP.01 = >10000
* MS.01 = D
* YEAR.01 = 1999

query73.tpl

Count the number of customers with specific buy potentials and whose dependent count to vehicle count ratio is larger than 1 and who in three consecutive years bought in stores located in 4 counties between 1 and 5 items in one purchase. Only purchases in the first 2 days of the months are considered.

Qualification Substitution Parameters:

* COUNTY\_H.01 = Williamson County
* COUNTY\_G.01 = Williamson County
* COUNTY\_F.01 = Williamson County
* COUNTY\_E.01 = Williamson County
* COUNTY\_D.01 = Williamson County
* COUNTY\_C.01 = Williamson County
* COUNTY\_B.01 = Williamson County
* COUNTY\_A.01 = Williamson County
* YEAR.01 = 1999
* BPTWO.01 = unknown
* BPONE.01 = >10000

query74.tpl

Display customers with both store and web sales in consecutive years for whom the increase in web sales exceeds the increase in store sales for a specified year.

Qualification Substitution Parameters:

* YEAR.01 = 2001
* AGGONE.01 = sum
* ORDERC.01 = 1 1 1

query75.tpl

For two consecutive years track the sales of items by brand, class and category.

Qualification Substitution Parameters:

* CATEGORY.01 = Books
* YEAR.02 = 2002

query76.tpl

Computes the average quantity, list price, discount, sales price for promotional items sold through the web channel where the promotion is not offered by mail or in an event for given gender, marital status and educational status.

Qualification Substitution Parameters:

* NULLCOLCS01 = cs\_ship\_addr\_sk
* NULLCOLWS.01 = ws\_ship\_customer\_sk
* NULLCOLSS.01 = ss\_store\_sk

query77.tpl

**Report the total sales, returns and profit for all three sales channels for a given 30 day period.  Roll up the results by channel and a unique channel location identifier, and limit output to first 100 rows.**

Qualification Substitution Parameters:

* SALES\_DATE.01 = 2000-08-23

query78.tpl

*Report the top 100 customer / item combinations having the highest ratio of store channel sales to all other channel sales (minimum 2 to 1 ratio), for combinations with at least one store sale and one other channel sale.  Order the output by highest ratio.*

Qualification Substitution Parameters:

* YEAR.01 = 2000

query79.tpl

Compute the per customer coupon amount and net profit of Monday shoppers. Only purchases of three consecutive years made on Mondays in large stores by customers with a certain dependent count and with a large vehicle count are considered.

Qualification Substitution Parameters:

* VEHCNT.01 = 2
* YEAR.01 = 1999
* DEPCNT.01 = 6

query80.tpl

Report extended sales, extended net profit and returns in the store, catalog, and web channels for a 30 day window for items with prices larger than $50 not promoted on television, rollup results by sales channel and channel specific sales means (store for store sales, catalog page for catalog sales and web site for web sales)

Qualification Substitution Parameters:

* SALES\_DATE.01 = 2000-08-23

query81.tpl

Find customers and their detailed customer data who have returned items bought from the catalog more than 20 percent the average customer returns for customers in a given state in a given time period. Order output by customer data.

Qualification Substitution Parameters:

* YEAR.01 = 2000
* STATE.01 = GA

query82.tpl

* Find customers who tend to spend more money (net-paid) on-line than in stores.

Qualification Substitution Parameters

* MANUFACT\_ID.01 = 129
* MANUFACT\_ID.02 = 270
* MANUFACT\_ID.03 = 821
* MANUFACT\_ID.04 = 423
* INVDATE.01 = 2000-05-25
* PRICE.01 = 62

query83.tpl

Retrieve the items with the highest number of returns where the number of returns was approximately equivalent across all store, catalog and web channels (within a tolerance of +/- 10%), within the week ending a given date.

Qualification Substitution Parameters

* RETURNED\_DATE\_THREE.01 = 2000-11-17
* RETURNED\_DATE\_TWO.01 = 2000-09-27
* RETURNED\_DATE\_ONE.01 = 2000-06-30

query84.tpl

List all customers living in a specified city, with an income between 2 values.

Qualification Substitution Parameters

* INCOME.01 = 38128
* CITY.01 = Edgewood

query85.tpl

For all web return reason calculate the average sales, average refunded cash and average return fee by different combinations of customer and sales types (e.g., based on marital status, education status, state and sales profit).

Qualification Substitution Parameters:

* YEAR.01 = 2000
* STATE.01 = IN
* STATE.02 = OH
* STATE.03 = NJ
* STATE.04 = WI
* STATE.05 = CT
* STATE.06 = KY
* STATE.07 = LA
* STATE.08 = IA
* STATE.09 = AR
* ES.01 = Advanced Degree
* ES.02 = College
* ES.03 = 2 yr Degree
* MS.01 = M
* MS.02 = S
* MS.03 = W

query86.tpl

Rollup the web sales for a given year by category and class, and rank the sales among peers within the parent, for each group compute sum of sales, location with the hierarchy and rank within the group.

Qualification Substitution Parameters:

* DMS.01 = 1176

query87.tpl

Count how many customers have ordered on the same day items on the web and the catalog and on the same day have bought items in a store.

Qualification Substitution Parameters:

* DMS.01 = 1176

query88.tpl

How many items do we sell between pacific times of a day in certain stores to customers with one dependent count and 2 or less vehicles registered or 2 dependents with 4 or fewer vehicles registered or 3 dependents and five or less vehicles registered. In one row break the counts into sells from 8:30 to 9, 9 to 9:30, 9:30 to 10 ... 12 to 12:30

Qualification Substitution Parameters:

* STORE.01=Unknown
* HOUR.01=4
* HOUR.02=2
* HOUR.03=0

query89.tpl

Within a year list all month and combination of item categories, classes and brands that have had monthly sales larger than 0.1 percent of the total yearly sales.

Qualification Substitution Parameters:

* CLASS\_F.01 = dresses
* CAT\_F.01 = Women
* CLASS\_E.01 = birdal
* CAT\_E.01 = Jewelry
* CLASS\_D.01 = shirts
* CAT\_D.01 = Men
* CLASS\_C.01 = football
* CAT\_C.01 = Sports
* CLASS\_B.01 = stereo
* CAT\_B.01 = Electronics
* CLASS\_A.01 = computers
* CAT\_A.01 = Books
* YEAR.01 = 1999

query90.tpl

What is the ratio between the number of items sold over the internet in the morning (8 to 9am) to the number of items sold in the evening (7 to 8pm) of customers with a specified number of dependents. Consider only websites with a high amount of content.

Qualification Substitution Parameters:

* HOUR\_PM.01 = 19
* HOUR\_AM.01 = 8
* DEPCNT.01 = 6

query91.tpl

Display total returns of catalog sales by call center and manager in a particular month for male customers of unknown education or female customers with advanced degrees with a specified buy potential and from a particular time zone.

Qualification Substitution Parameters:

* YEAR.01 = 1998
* MONTH.01 = 11
* BUY\_POTENTIAL.01 = Unknown
* GMT.01 = -7

query92.tpl

Compute the total discount on web sales of items from a given manufacturer over a particular 90 day period for sales whose discount exceeded 30% over the average discount of items from that manufacturer in that period of time.

Qualification Substitution Parameters:

* IMID.01 = 350
* WSDATE.01 = 2000-01-27

query93.tpl

**For a given merchandise return reason, report on customers’ total cost of purchases minus the cost of returned items.  Limit the output to the 100 customers with the highest value of total purchases.**

Qualification Substitution Parameters:

* Reason= reason 28

query94.tpl

Produce a count of web sales and total shipping cost and net profit in a given 60 day period to customers in a given state from a named web site for non returned orders shipped from more than one warehouse.

Qualification Substitution Parameters:

* YEAR.01 = 1999
* MONTH.01 = 2
* STATE.01 = IL

query95.tpl

Produce a count of web sales and total shipping cost and net profit in a given 60 day period to customers in a given state from a named web site for returned orders shipped from more than one warehouse.

Qualification Substitution Parameters:

* STATE.01=IL
* MONTH.01=2
* YEAR.01=1999

query96.tpl

Compute a count of sales from a named store to customers with a given number of dependents made in a specified half hour period of the day.

Qualification Substitution Parameters:

* HOUR.01 = 20
* DEPCNT.01 = 7

query97.tpl

Generate counts of promotional sales and total sales, and their ratio from the web channel for a particular item category and month to customers in a given time zone.

Qualification Substitution Parameters:

* YEAR.01 = 2000

query98.tpl

**Report on items sold in a given 30 day period, belonging to the specified category.**

Qualification Substitution Parameters

* YEAR.01 = 1999
* SDATE.01 = 1999-02-22
* CATEGORY.01 = Sports
* CATEGORY.02 = Books
* CATEGORY.03 = Home

query99.tpl

For catalog sales, create a report showing the counts of orders shipped within 30 days, from 31 to 60 days, from 61 to 90 days, from 91 to 120 days and over 120 days within a given year, grouped by warehouse, call center and shipping mode.

Qualification Substitution Parameters

* DMS.01 = 1200

Approved Query Variants

The following Query variants are approved. See Table 0‑1 for location of Original Query Template and Approved Query Variant Templates.

|  |  |
| --- | --- |
| Original Query Template | Approved Query Variant Template |
| Query18.tpl | Query18\_variant1.tpl |
| Query27.tpl | Query27\_variant1.tpl |
| Query36.tpl | Query36\_variant1.tpl |
| Query51.tpl | Query51\_variant1.tpl |
| Query70.tpl | Query70\_variant1.tpl |
| Query77.tpl | Query77\_variant1.tpl |
| Query80.tpl | Query80\_variant1.tpl |
| Query86.tpl | Query86\_variant1.tpl |

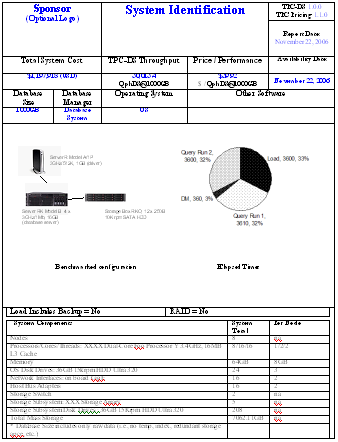
Query Ordering

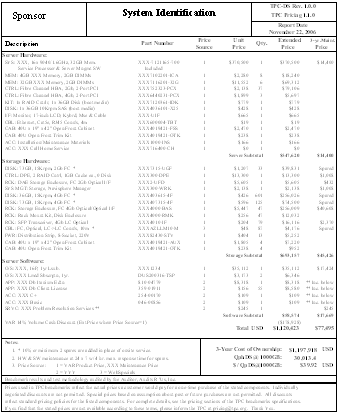
The order of query templates in each query stream is determined by dsqgen. For convenience the following table displays the order of query templates for the first 21 streams. The order is the same for all scale factors.

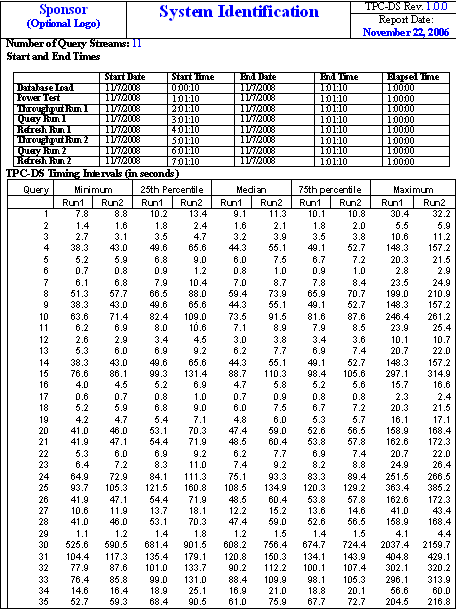
Table 11‑1 Required Query Sequences

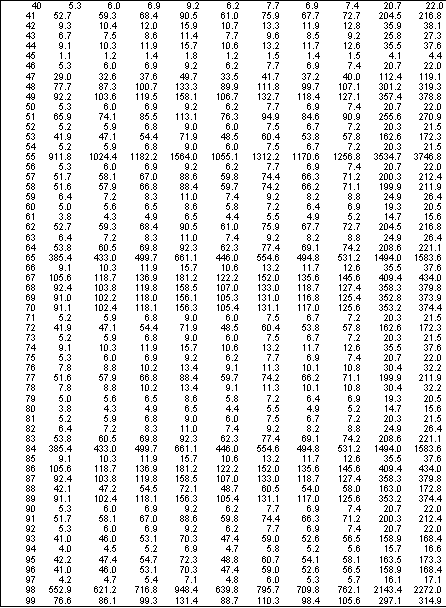
| ***SEQ Num*** | ***Stream Number*** | | | | | | | | | | | | | | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| ***1*** | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 |
| ***2*** | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 |
| ***3*** | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 |
| ***4*** | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 |
| ***5*** | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 |
| ***6*** | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 |
| ***7*** | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 |
| ***8*** | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 |
| ***9*** | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 |
| ***10*** | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 |
| ***11*** | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 |
| ***12*** | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 |
| ***13*** | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 |
| ***14*** | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 |
| ***15*** | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 |
| ***16*** | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 |
| ***17*** | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 |
| ***18*** | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 |
| ***19*** | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 |
| ***20*** | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 |
| ***21*** | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 |
| ***22*** | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 |
| ***23*** | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 |
| ***24*** | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 |
| ***25*** | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 |
| ***26*** | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 |
| ***27*** | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 |
| ***28*** | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 |
| ***29*** | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 |
| ***30*** | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 |
| ***31*** | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 |
| ***32*** | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 |
| ***33*** | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 |
| ***34*** | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 |
| ***35*** | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 |
| ***36*** | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 |
| ***37*** | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 |
| ***38*** | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 |
| ***39*** | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 |
| ***40*** | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 |
| ***41*** | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 |
| ***42*** | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 |
| ***43*** | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 |
| ***44*** | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 |
| ***45*** | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 |
| ***46*** | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 |
| ***47*** | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 |
| ***48*** | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 |
| ***49*** | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 |
| ***50*** | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 |
| ***51*** | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 |
| ***52*** | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 |
| ***53*** | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 |
| ***54*** | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 |
| ***55*** | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 |
| ***56*** | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 |
| ***57*** | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 |
| ***58*** | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 |
| ***59*** | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 |
| ***60*** | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 |
| ***61*** | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 |
| ***62*** | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 |
| ***63*** | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 |
| ***64*** | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 |
| ***65*** | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 |
| ***66*** | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 |
| ***67*** | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 |
| ***68*** | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 |
| ***69*** | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 | 21 | 36 | 28 | 69 | 14 |
| ***70*** | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 |
| ***71*** | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 |
| ***72*** | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 |
| ***73*** | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 |
| ***74*** | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 |
| ***75*** | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 |
| ***76*** | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 |
| ***77*** | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 |
| ***78*** | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 |
| ***79*** | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 |
| ***80*** | 84 | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 |
| ***81*** | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 |
| ***82*** | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 |
| **83** | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 |
| ***84*** | 2 | 7 | 32 | 98 | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 |
| ***85*** | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 |
| ***86*** | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 |
| ***87*** | 72 | 71 | 65 | 20 | 64 | 12 | 1 | 96 | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 |
| ***88*** | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 |
| ***89*** | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 |
| ***90*** | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 |
| ***91*** | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 | 91 | 13 |
| ***92*** | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 |
| ***93*** | 4 | 44 | 92 | 24 | 62 | 41 | 17 | 94 | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 |
| ***94*** | 99 | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 |
| ***95*** | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 | 3 | 75 | 30 | 59 | 52 | 93 | 4 | 44 | 92 | 24 | 62 |
| ***96*** | 83 | 56 | 89 | 79 | 73 | 34 | 70 | 57 | 15 | 43 | 95 | 68 | 23 | 46 | 51 | 11 | 86 | 40 | 90 | 18 | 45 |
| ***97*** | 61 | 42 | 47 | 35 | 67 | 82 | 55 | 22 | 33 | 85 | 26 | 10 | 78 | 77 | 87 | 72 | 71 | 65 | 20 | 64 | 12 |
| ***98*** | 5 | 39 | 66 | 88 | 53 | 29 | 60 | 50 | 31 | 37 | 81 | 54 | 38 | 97 | 61 | 42 | 47 | 35 | 67 | 82 | 55 |
| ***99*** | 76 | 74 | 48 | 49 | 9 | 25 | 16 | 27 | 63 | 8 | 19 | 58 | 6 | 80 | 84 | 2 | 7 | 32 | 98 | 5 | 39 |

Sample Executive Summary









Tool Set Requirements

Introduction

In addition to this document, TPC-DS relies on material that is only available electronically. While not included in the printed version of the specification, this “soft appendix” is integral to the submission of a compliant TPC-DS benchmark result.

Availability

Need to confirm and any other legalese with TPC

The electronically available specification content may be downloaded from the TPC-DS section of the TPC web site located on the TPC website (<http://www.tpc.org>) free of charge. It is solely intended for use in conjunction with the execution of a TPC-DS benchmark. Any other use is prohibited without the express, prior written consent of the TPC.

Compatibility

This material is maintained, versioned and revised independently of the specification itself. It is the benchmark sponsor’s responsibility to assure that any benchmark submission relies on a revision of the soft appendix that is compliant with the revision of the TPC-DS specification against which the result is being submitted.

The soft appendix includes a version number similar to that used in the specification, with a major version number, a minor version number and a third tier level, each separated by a decimal point. The major and minor revision numbers are tied to those of the TPC-DS specification with which the soft appendix is compliant. The third tier level of the soft appendix is incremented whenever the appendix itself is updated, and is independent of revision changes or updates to the specification.

A revision of the soft appendix may be used to submit a TPC-DS benchmark result provided that the major revision number of the soft appendix matches that of a specification revision that is eligible for benchmark submission;

The intent of this clause is to allow for the possibly lengthy tuning and preparation cycle that precedes a benchmark submission, during which a third tier revision could be released.

Benchmark sponsors are encouraged to use the most recent patch level of a given soft appendix version, as it will contain the latest clarifications and bug fixes, but any third tier level may be used to produce a compliant benchmark submission as long as the prior conditions are met.

XML Schema Guide

Overview

The schema of the ES.xml document is defined by the XML schema document tpcds-es.xsd available at located on the TPC website (<http://www.tpc.org>). The ES.xml file must conform to the tpcds-es.xsd (established by XML schema validation).

Schema Structure

An XML document conforming to the tpcds-es.xsd schema contains a single element named tpcdsResult of type RootType. The main complex types are explained in the sections below. The other types not included here can be found in tpcds-es.xsd.

The RootType contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| SponsorName | string | The sponsor’s name. |
| SystemIdentification | string | The name of measured server. |
| SpecVersion | SpecVersionType | *TPC-DS Specification version number under which the benchmark is published* |
| PricingSpecVersion | SpecVersionType | *TPC-Pricing Specification version number under which the benchmark is published* |
| ReportDate | date | *The date that the result is submitted to the TPC.* |
| RevisionDate | date | *The date that a revision is submitted to the TPC, if applicable; otherwise omitted.* |
| AvailabilityDate | date | Availability Date (see TPC Pricing Specification) |
| TpcdsThroughput | tpcdsType | Reported Throughput in QphDS@SF (see Clause 7.6) |
| PricePerf | PriceType | Price/Performance Metric ($/QphDS@SF) |
| Currency | CurrencyType | The currency in which the result is priced. |
| TotalSystemCost | PriceType | Total System Cost (see TPC Pricing Specification) |
| AuditorName | AuditorType | The name of the Auditor who certified the result. |
| Cluster | YesNoType | “Y” or “N” indicating if the result was implemented on a clustered server configuration. |
| AllRaidProtected | YesNoType | “Y” or “N” indicating if the result was implemented on a server with raid protection at all levels. |
| SchemaVersion | SchemaVersionType | The schema version, initially “1.0”. |

The RootType contains the following elements:

|  |  |  |
| --- | --- | --- |
| Element | Type | Description |
| DBServer | DBServerType | The DBServer element contains information about the database server. |
| StorageSubsystem | StorageSubsystemType | The StorageSubsystem element contains information about the storage subsystem used for the benchmark run. |
| DatabaseLoad | DatabaseLoadRunDetailType | The DatabaseLoad element contains information about database load run performance. |
| PowerRun | PowerRunDetailType | The PowerRun element contains information about the Power Run performance. |
| QueryRun1 | QueryRunDetailType | The QueryRun1 element contains information about the Query Run 1 performance. |
| RefreshGroup1 | RefreshGroupDetailType | The RefreshRun1 element contains information about the Refresh Run 1 performance. |
| QueryRun2 | QueryRunDetailType | The QueryRun2 element contains information about the Query Run 2 performance. |
| RefreshGroup2 | RefreshGroupDetailType | The RefreshRun2 element contains information about the Refresh Run 2 performance. |

The DBServerType contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| DBName | string | *The name of the Database Management System (DBMS).* |
| DBVersion | string | The version of the DBMS. |
| DBMiscInfo | string | *Any miscellaneous information needed to indicate precisely which version of the DBMS was tested (e.g., “Service Pack 1” or “Build 1298”).* |
| OSName | string | *The name of the Operating System (OS) on which the DBMS was running.* |
| OSVersion | string | *The OS version.* |
| OSMiscInfo | string | *Any miscellaneous information needed to indicate precisely which version of the OS was tested (e.g., “Service Pack 1” or “Build 1298”).* |
| ProcessorName | string | *The processor name and type (e.g., “Intel Xeon 2.8 GHz”)* |
| ProcessorCount | positiveInteger | *The total number of processors in the* Database Server*.* |
| CoreCount | positiveInteger | *The total number of cores in the* Database Server*.* |
| ThreadCount | positiveInteger | *The total number of threads in the* Database Server*.* |
| Memory | decimal | *The amount of memory (in GB) configured on the* Database Server*.* |
| InitialDBSize | positiveInteger | Initial Database Size in GB |
| RedundancyLevel | string | The Redundancy Level |
| SpindleCount | positiveInteger | Priced number of Durable Media (disks) on the Database Server. |
| SpindleSize | positiveInteger | Size of the priced Durable Media (disks) on the Database Server. |
| HostBusAdapterCount | positiveInteger | Number of host adapters in the priced system configuration |

The DBServerType has the following elements:

|  |  |  |
| --- | --- | --- |
| Element | Type | Description |
| PerNodeHardware | PerNodeHardwareType | *The hardware configuration used for the nodes.* ***Note****: Multiple occurrences possible.* |

The StorageSubsystemType contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| StorageSubsystem | string | Description or name of the storage subsystem |
| RaidLevel | string | RAID level used for this storage subsystem |
| ArrayCount | positiveInteger | Number of storage arrays used in the priced configuration |
| SpindleTechnology | string | Description of the durable media technology used in the priced configuration |
| SpindleSize | double | Size of the disk |
| SpindleRPM | positiveInteger | Rotations per minute of the spindles |
| TotalMassStorage | double | Total amount of storage provided by the storage subsystem |

The StorageSubsystemType contains the following elements:

|  |  |  |
| --- | --- | --- |
| Element | Type | Description |
| StorageArray | StorageArrayType | Description of the storage array |
| StorageSwitch | StorageSwitchType | Description of the storage switch |

The StorageArrayType consists of the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| RaidLevel | string | *Raid level used specifically for this storage array* |
| SpindleTechnology | string | *Spindle technology used specifically for this array* |
| SpindleCount | positiveInteger | *Number of spindles in this storage array* |
| SpindleRPM | positiveInteger | *Rotations per minute of the spindles used specifically for this storage array* |

The StorageSwitchType consists of the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| StorageSwitchDescription | string | *Description of the storage switch.* |
| StorageSwitchCount | positiveInteger | *Number of the storage switch in the configuration* |
| StorageSwitchTechnology | string | *Description of the storage switch technology* |

The DatabaseLoadRunDetailType contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| LoadTimeIncludesBackup | YesNoType | *‘Y’ or ‘N’ depending on if the database load timing includes the time for performing a backup.* |

The DatabaseLoadRunDetailType contains the following elements:

|  |  |  |
| --- | --- | --- |
| Element | Type | Description |
| RunTiming | RunTimingDataType | *The run timing element contains timing information such as start and end times of the database load run.* |

The PowerRunDetailType contains the following elements:

|  |  |  |
| --- | --- | --- |
| Element | Type | Description |
| RunTiming | RunTimingDataType | *The run timing element contains timing information such as start and end times of the power run.* |
| PowerQuery | PowerQueryDataType | *A query element for each query in the benchmark reports on performance of this query in the power run.* |

The RefreshGroupDetailType contains the following elements:

|  |  |  |
| --- | --- | --- |
| Element | Type | Description |
| RunTiming | RunTimingDataType | *The run timing element contains timing information such as start and end times of a Refresh Run.* |
| RefreshFunction | RefreshDataType | *A data maintenance function element for each data maintenance function performed by each Refresh Run* |

The QueryRunDetailType contains the following elements:

|  |  |  |
| --- | --- | --- |
| Element | Type | Description |
| RunTiming | RunTimingDataType | *The run timing element contains timing information such as start and end times of a Query Run.* |
| Query | QueryDataType | *A query element for each query in the run.* |

PowerQueryDataType contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| QueryNumber | positiveInteger | *Query number* |
| RT | RTType | *Run time of the query as defined by Clause 7.4.9* |

QueryDataType contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| QueryNumber | positiveInteger | *Number of the query* |
| RTMin | RTType | *Minimum run time of this query across all streams in this run* |
| RTMax | RTTYpe | *Maximum run time of this query across all streams in this run* |
| RTMedian | RTType | *Median run time of this query across all streams in this run* |
| RT25th | RTType | *25-percentile run time of this query across all streams in this run* |
| RT75th | RTType | *75-percentile run time of this query across all streams in this run* |

RefreshDataType contains the following attributes:

|  |  |  |
| --- | --- | --- |
| Attribute | Type | Description |
| RefreshFunctionName | RefreshFunctionNameDataType | *Name of the data maintenance function. The names must match one of the values defined in* Table 5‑4*.* |
| RT | RTType | *Run time of this data maintenance function in this run.* |

1. The number of rows are correct to within 0.001%. However, the number of bytes can vary from update set to update set due to NULL values. [↑](#footnote-ref-1)
2. The number of rows are correct to within 0.001%. [↑](#footnote-ref-2)
3. The number of bytes can vary from update set to update set due to NULL values. [↑](#footnote-ref-3)