SAS/ACCESS® 9.4 Interface to SYSTEM 2000®: Reference
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The SAS/ACCESS Interface to SYSTEM 2000

Overview of the SAS/ACCESS Interface to SYSTEM 2000

SAS/ACCESS software provides an interface between SAS and SYSTEM 2000 database management software. With the SAS/ACCESS interface, you can do the following:

- create SAS/ACCESS descriptor files by using the ACCESS procedure.
- directly access data in SYSTEM 2000 databases from within a SAS program by using the descriptor files created with the ACCESS procedure.
- extract SYSTEM 2000 data and place it in a SAS data file by using the ACCESS procedure or the DATA step.
- load data into a SYSTEM 2000 database by using the DBLOAD procedure.
- update data in SYSTEM 2000 databases by using the SQL procedure, SAS/FSP software, or the APPEND procedure. The SQL procedure can also be used to join SAS data files, PROC SQL views, and SAS/ACCESS view descriptors.
- directly access data in SYSTEM 2000 databases by using the QUEST procedure with SYSTEM 2000 statements.

The SAS/ACCESS interface consists of the following:

- the interface view engine, which enables you to use SYSTEM 2000 data in SAS programs in the same way that you use SAS data. You can print, plot, and chart the data described by the descriptor files, use the descriptor files to create other SAS data files, and so on.
- the ACCESS procedure, which enables you to describe SYSTEM 2000 data to SAS and store the description in SAS/ACCESS descriptor files.
- the DBLOAD procedure, which enables you to create and load SYSTEM 2000 databases using data from SAS data sets.
the QUEST procedure, which enables you to access SYSTEM 2000 and issue SYSTEM 2000 statements from SAS.

You might need to combine data from several SYSTEM 2000 databases or from external databases, such as DB2 or SAS 6 and later SAS data sets. Such combinations are not only possible but easy to do. SAS can distinguish between SAS data files, SAS/ACCESS descriptor files, and other types of SAS files, and the software uses the appropriate access method.

The following figure illustrates the relationships of a SYSTEM 2000 database, access descriptors, and view descriptors.

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Example Data in This Document

This document uses the SYSTEM 2000 database Employee and several SAS data files to show you how to use the SAS/ACCESS interface to SYSTEM 2000. This database and the SAS data files MyData.Classes, V6.Birthdy, and MyData.CorPhon...
were created for a company's employee information. The data file Trans.Banking (used in the example for the DBLOAD procedure) was created for banking transactions. All the data is fictitious. The database is used to show how the interface treats SYSTEM 2000 data. It should not be used as an example for you to follow in designing databases for any purpose.

See “Using the Example Programs” on page 121 for more information about the example data used in this documentation.

The SAS jobs to create the SAS data files are on your installation media; see your on-site SAS support personnel to create the SAS data files. The database Employee is on the SYSTEM 2000 installation media; see your Database Administrator to ensure that the data is available and in its original state.

You create the access descriptor MyLib.Employe and the view descriptors Vlib.EmpPos and Vlib.EmpSkil. See SAS/ACCESS Descriptor Files on page 121. You need to create the other view descriptors in this document on your own, using the definitions shown in “Using the Example Programs” on page 121.
SYSTEM 2000 Software

Overview of SYSTEM 2000

Note: This section focuses on terms and basic concepts that help you use the SAS/ACCESS interface to SYSTEM 2000. Experienced users of SYSTEM 2000 might want to proceed to “Overview of SYSTEM 2000” on page 5.

SYSTEM 2000 is hierarchical database management software from SAS for mainframe computer systems that run under the z/OS operating environment. Using SYSTEM 2000, you can define the types of data to be stored in a database and the relationships in the data. You can also load the database and retrieve and update the data. The software's hierarchical database structure provides the following:

- efficient data storage by reducing the amount of redundant data
SYSTEM 2000 Databases

Overview of Database Definition

A SYSTEM 2000 database is hierarchical because you can store and access data according to organized relationships in groups of associated data. When a SYSTEM 2000 database is created, a plan called a database definition is devised, in which the following happens:

- the database has an assigned name
- the data to be stored is labeled
- the data is arranged into groups
- relationships are established among the groups of data

Usually, a database is organized according to the types of data and the way you want to use the data. To create descriptor files for the SAS/ACCESS interface, you must understand and be familiar with the contents of the database and its organization in order to retrieve and update information accurately and efficiently. The output below shows an excerpt of the database definition for Employee, which is the output from a DESCRIBE statement in SYSTEM 2000. (For a complete listing of the database definition for Employee, see “SYSTEM 2000 Database Definition for Database EMPLOYEE” on page 121.)
Database Names

The database name is a unique name, from 1 to 16 characters in length, that is assigned to a specific SYSTEM 2000 database definition. Each database also has one or more passwords associated with it.

To create descriptor files for the SAS/ACCESS interface, you must know the name and password for the SYSTEM 2000 database that you want to access.

Labeling Data

A database definition consists of schema items and schema records, which describe a blueprint for the type of data to be stored. For example, in the database definition for Employee, EMPLOYEE NUMBER is a schema item and POSITION WITHIN COMPANY is a schema record.

A schema item names and defines the characteristics of a group of values. A schema item has a name, a type, and a picture (length). Each value stored in a
SYSTEM 2000 database corresponds to a schema item. For example, the following schema item describes the numbers used as employee identification numbers. The four 9s indicate that each employee number can contain a maximum of four digits.

1* EMPLOYEE NUMBER (INTEGER NUMBER 9999)

A schema record groups associated schema items. Schema records are explained in "Grouping Schema Items" on page 8.

Schema items and schema records are referred to as schema components, and each is identified by a component number and a component name, as shown in the following figure. (A component number can also be referred to as a C-number, such as C101.)

*Figure 2.1  Schema Components

To access data stored in a SYSTEM 2000 database, you must specify either the component number or the component name. Both are unique in the database definition to avoid ambiguity. Each line in a database definition begins with the component number and the component name.

When you create descriptor files for SYSTEM 2000 databases, PROC ACCESS creates corresponding SAS variable names from the SYSTEM 2000 schema item names. You can then use the variable names in SAS procedures.

Grouping Schema Items

In a SYSTEM 2000 database, associated schema items are grouped by schema records. That is, different schema records store different groups of data, and a schema item belongs to only one schema record. Grouping associated schema items into schema records is similar to planning a form. A form is usually divided into sections with one section for each set of related data.

For example, look at the database definition for Employee in Output 2.1 on page 7. Schema items C1 through C16 contain personal information about each employee. These items are grouped into one record, the ENTRY or C0 record. (The component number and name for the ENTRY record is not listed in a database definition unless it has been renamed.) The schema items C101 through C106, which contain information about an employee's position, are grouped in schema record C100, POSITION WITHIN COMPANY.
Grouping Schema Records

Schema record relationships are established by arranging the schema records into levels. Each schema record is placed at a specific level, which creates a hierarchical structure.

These levels are achieved by ranking schema items with values that occur only one time per employee (such as an employee's name and address) at a higher level than schema items with multiple values (such as an employee's job titles and salaries). That is, schema items having a one-to-many relationship with other schema items rank higher in the database hierarchy than the other schema items.

Look at the database definition for Employee shown in Figure 2.2 on page 10. Notice that schema items are indented under their parent schema record, and schema records are indented farther to the right. This reflects the relationships among the records:

- Schema items C1 through C16 store values that occur only one time per employee and are grouped as the top level of the database in the ENTRY record or at level 0.

- The ENTRY record (C1 to C16) has a one-to-many relationship with the POSITION WITHIN COMPANY record (C100) because each employee can have more than one position during their employment, so position title, department, and so on, can have multiple values. Because positions are associated with specific employees, the POSITION WITHIN COMPANY record is related to the ENTRY record. POSITION WITHIN COMPANY is below level 0. It is at level 1.

- Positions have a one-to-many relationship with salary data because an employee can have more than one salary in a single position. Salary information is grouped in a record named SALARY WITHIN POSITION (C110), which is related to the POSITION WITHIN COMPANY record. SALARY WITHIN POSITION is below level 1. It is at level 2.
The next set of terms refers to the relationships between the levels, which are like relationships in a family.

- A **parent** is the record immediately preceding a specified record. Each record can have only one parent, and no record is an orphan, except for the ENTRY record at level 0.

- An **ancestor** is a record that exists on the level that precedes a specified record in the same path. The ENTRY record is an ancestor of all other records in the database.

- A **descendant** is a record that exists at a lower level than a specified record in a family. C100 is a descendant of the ENTRY record; C110 is a descendant of the ENTRY record and C100.

- **Children** are the records immediately following a specified record. C100 is a child of the ENTRY record; C110 is a child of C100.

- A **family** consists of a record, all its ancestors, and all its descendants.

- The **path** of a record is a record and all its ancestors. C110, C100, and the ENTRY record make up a path; C410, C400, and the ENTRY record make up another path.

Schema records are **disjoint** if their paths are different. When you create a view descriptor, you cannot include items that are from disjoint schema records. For example, items from C110 and items from C410 cannot be included in the same view descriptor.
Logical Entries

A database consists of groups of logically related data called *logical entries*. The database definition serves as a pattern to create logical entries for the database and to interpret them. A logical entry contains groups of related data called data records. A *data record* is an identifiable set of values that are treated as a unit and associated with a schema record.

For example, in the database Employee, logical entries contain data about employees; all data records that pertain to one employee make up a single logical entry. Each logical entry has a data record for personal data (such as the employee's name, address, and birthday), and a data record that pertains to the position that the employee holds in the company (such as title, department, manager, and pertinent dates). If the employee held several positions in the company, there is a data record for each position.

Using the layout of the database definition, the following figure shows the schema items with values for one employee. David Reid held two positions: programmer and assistant programmer. In addition, he has three salary data records for his programmer position.

*Figure 2.3  Logical Entry*

When you use a view descriptor in a SAS program to access a SYSTEM 2000 database, you must be familiar with the database structure in order to understand how the interface view engine maps a SYSTEM 2000 logical entry into multiple SAS observations and back again. This process is explained in the next section.
Mapping Data between SAS and SYSTEM 2000

When you create a view descriptor to access data stored in a SYSTEM 2000 database, you define one path in the database. For example, using the database Employee, you can define a view descriptor that includes the items LAST NAME, FORENAME, POSITION TITLE, and PAY RATE. When you access the data using the view descriptor, the interface view engine maps the specified path for each logical entry into multiple observations. The following output shows the logical entry for David Reid mapped into SAS observations.

Output 2.2  Logical Entry Mapped into SAS Observations

<table>
<thead>
<tr>
<th>LASTNAME</th>
<th>FORENAME</th>
<th>POSITION</th>
<th>PAYRATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>REID</td>
<td>DAVID G.</td>
<td>ASSISTANT PROGRAMMER</td>
<td>$1,000.00</td>
</tr>
<tr>
<td>REID</td>
<td>DAVID G.</td>
<td>PROGRAMMER</td>
<td>$1,100.00</td>
</tr>
<tr>
<td>REID</td>
<td>DAVID G.</td>
<td>PROGRAMMER</td>
<td>$1,200.00</td>
</tr>
<tr>
<td>REID</td>
<td>DAVID G.</td>
<td>PROGRAMMER</td>
<td>$1,300.00</td>
</tr>
</tbody>
</table>

When browsing SYSTEM 2000 data, such as with the FSVIEW procedure, the results would be similar to those shown in the previous output. (See “Browsing and Updating SYSTEM 2000 Data Directly from SAS” on page 41 for more information.)

Null Data (Missing Values)

A logical entry does not need data at every level of the database definition. A logical entry can contain nulls, that is, missing values or empty records.

- A **null item** is a schema item that has no value in the data record. For example, in the logical entry shown in Figure 2.3 on page 11, because David Reid still works for the company, he does not have a value for the schema item END DATE for his programmer position. Therefore, that item is a null item.

- A **null record** is a data record that consists entirely of null items. A null record can occur when there is data for a given data record but no data for its parent record. For example, position information exists but an employee has not been hired yet; there is data at level 1 but the ENTRY record is a null record. Another example is when salary information exists, but position information has not been entered; there is data at level 0 and level 2, but a null record exists at level 1. In both examples, the null record must be present in the database because a parent record must exist for all records except the ENTRY record.

- A **control node** is a schema record that contains no schema items. A control node serves as a control record for descendant records. Look at the database definition for Employee and you see that schema record 400 is a control node.
Note: In SAS, nulls are referred to as missing values. SYSTEM 2000 and SAS handle nulls (missing values) differently. However, the interface view engine takes care of the differences in a predictable, useful way.

SYSTEM 2000 Item Types

Overview of Item Types

Every schema item in a SYSTEM 2000 database has a specified item type. You can specify numeric item types, a date item type, and character item types. The item type tells the software how the values for that item are to be stored and displayed. The way you store the values determines how you can use them. For example, values consisting exclusively of digits can be stored in a way that is suitable for computation.

How the values are stored and displayed is also determined by the picture (or length) assigned to an item. For example, a picture for decimal numbers indicates how many digits can be stored and where the decimal point is placed when the values are displayed or used in computation.

When you create a view descriptor, in addition to assigning SAS variable names from the schema item names, PROC ACCESS assigns SAS formats, informats, and lengths using the item's picture. See "PROC ACCESS Data Conversions" on page 81 for the default SAS variable formats and informats for each SYSTEM 2000 item type.

Numeric Item Types

A numeric item type's picture indicates the number of places required by the longest value expected for an item, and is specified by repeated 9s. For example, 9999 or 9(4) specifies four places. Values for numeric item types cannot exceed their specified picture, that is, overflow is not allowed for numeric values. The following are numeric item types:

**INTEGER**
stores whole numbers.

**DECIMAL**
stores numbers with a decimal point.

**MONEY**
stores numbers with a decimal point, but these values include a floating dollar sign ($) at the left of the value and CR at the right of the value (if negative) when displayed.
REAL
stores fullword (single-precision), floating-point (or FLOAT) numbers. REAL
items do not have a picture. Each REAL value occupies one word (4 bytes) in
the database.

DOUBLE
stores double-word (double-precision), floating-point numbers. DOUBLE items
do not have a picture. Each DOUBLE value occupies two words (8 bytes). You
can also use the DOUBLE item type for storing time values.

Note: SYSTEM 2000 does not have a TIME item type. To store time values, use
the DOUBLE item type.

Date Item Types

You can specify date values using the DATE item type. A date does not have an
assigned picture.

DATE
stores calendar dates in a fixed format. If the date format is MM/DD/YYYY (the
default), the value stored must be in the form 07/04/1989 (including the slashes).
You cannot store dates that occurred before the date of origin of the Gregorian
calendar, October 15, 1582.

Character Item Types

A character item type's picture corresponds to the number of places that would
accommodate most of the values for the item, and is specified by repeated Xs. For
example, XXXX or X(4) specifies four places. Values for character item types,
except for the UNDEFINED item type, can exceed their picture (up to a maximum of
250 characters) if the specified picture is at least X(4). CHARACTER and TEXT item
types have overflow capabilities. The following are character item types:

CHARACTER
stores alphanumeric values with trailing, leading, and extra internal blanks
removed. For example, JOHNØØØSMITH is stored and displayed as
JOHNØSMITH.

TEXT
stores alphanumeric values, but blanks are not removed. For example,
ØØJOHNØØØSMITHØØØ is stored and displayed as
ØØJOHNØØØSMITHØØØ.

UNDEFINED
stores binary bit-string data. UNDEFINED items can contain any of the 256
EBCDIC characters, which are treated like TEXT items except that overflow is
not allowed.

Note: When you create a view descriptor, PROC ACCESS assigns default variable
lengths to the corresponding SAS variables by using the pictures of the selected
items. However, because CHARACTER and TEXT item types have overflow
capabilities, there might be values stored in the database that are greater than the
default variable length. When you use the view descriptor to select data stored in
the database, the larger values are not recognized. Therefore, to access values that
exceed their item's picture, you must change the length in the view descriptor
definition to the largest possible value stored in the database, up to a maximum of
200.

Therefore, to access values that exceed their item's picture, you must change the
length in the view descriptor definition to the largest possible value stored in the
database, up to a maximum of 200.

SYSTEM 2000 Indexing

One of the specifications when defining a schema item is whether SYSTEM 2000 is
to create an index of its values. SYSTEM 2000 uses the indexes to access the
appropriate data records quickly and efficiently.

A schema item for which an index is created is a key item, implying that it provides
easy access to data records that contain its values. Therefore, a key item has an
associated index of every distinct value that occurs for the schema item. However,
key values do not have to be unique, and there can be many key items in a
database definition, or none.

If a schema item is defined as non-key, its values are not indexed, but the values
can be searched sequentially.

In addition, you can create or delete an index of values by using the CREATE
INDEX and REMOVE INDEX statements in SYSTEM 2000. Using these
statements, SYSTEM 2000 automatically changes the specified item to key or non-
key. (For information about these statements, see the SYSTEM 2000 CONTROL
Language manual.)

Selecting a Subset of Data

A database would not be very efficient if all logical entries had to be accessed when
you needed data from only some of them. SYSTEM 2000 enables you to specify a
where-clause to identify those parts of the database that are relevant to your query
or update.

A where-clause consists of the keyword WHERE (or WH) and one or more specific
conditions that values must meet. Usually, a condition consists of a schema item, an
operator, and a value or a range of values. For example:

WHERE ACCRUED VACATION EXISTS
WHERE SEX EQ MALE
WHERE BIRTHDAY SPANS 01/01/1949 * 12/31/1949
WHERE STREET ADDRESS CONTAINS /RIM ROCK/

You can also combine conditions by using connector operators to form expressions.
For example:
WHERE SKILL TYPE = COBOL AND
YEARS OF EXPERIENCE = 4

For the SAS/ACCESS interface to SYSTEM 2000, you can include a SYSTEM 2000 where-clause in a view descriptor to specify selection criteria. In addition to or instead of a SYSTEM 2000 where-clause, you can specify selection criteria in a SAS program by using a SAS WHERE clause.

Note: The SYSTEM 2000 where-clause and the WHERE clause in SAS are different. For example, in a SYSTEM 2000 where-clause, the date format (by default) is MM/DD/YYYY, and you do not have to include single quotes around character strings.

For more information, see “where-clause in SYSTEM 2000” on page 74, “Overview of WHERE Clauses” on page 149, and “Using Connecting Strings” on page 155.

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Sorting Output

In addition to selecting specific data, SYSTEM 2000 enables you to specify the output order for data through the use of a SYSTEM 2000 ordering-clause, which consists of sort keys that are separated by commas. A sort key can be a schema item or a schema record. For each sort key, you can specify whether the output is to be sorted in ascending or descending order. For example, the output produced by the following ordering-clause is first sorted by LAST NAME (C2) in ascending order (the default) and then by YEARS OF EXPERIENCE (C203) in descending order (due to the HIGH specification):

```
OB C2, HIGH C203
```

For the SAS/ACCESS interface to SYSTEM 2000, you can specify data sorting by including a SYSTEM 2000 ordering-clause when you create a view descriptor. In addition, you can specify data sorting in a SAS program using a BY clause.

Note: A BY clause in SAS overrides a SYSTEM 2000 ordering-clause stored in a view descriptor. For more information, see “ordering-clause in SYSTEM 2000” on page 79.

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SYSTEM 2000 Passwords

SYSTEM 2000 provides data security with a multi-level password system. Three types of passwords (consisting of 1 to 4 alphanumeric characters with no blanks) can be associated with a SYSTEM 2000 database:

- a master password (required)
- secondary passwords
- a DBA password
The holder of the master password has unqualified access to the database. This is the password under which a database is created. The holder of the master password can also assign multiple secondary passwords with access authorities assigned to individual database components and a DBA password with access authorities assigned to individual SYSTEM 2000 statements.

The holder of a secondary password can have retrieval (R), update (U), where-clause (W), or no access (N) authority for any combination of database components. An authority is a SYSTEM 2000 code that associates a secondary password with a database component and determines what type of access to the database the password allows. For example, the holder of a secondary password can have retrieval and where-clause authority for all database components but no authority to update them.

The DBA password provides a level of security between the master password and secondary passwords. This password enables the DBA to administer databases without being able to access the data stored in them.

For the SAS/ACCESS interface to access SYSTEM 2000 data, you must supply a SYSTEM 2000 password in both the access descriptor and the view descriptor. The passwords can be the same or different. However, the password assigned to the view descriptor must include the data described by the access descriptor. The view descriptor password can be stored in the view, or you can provide (or override) a view descriptor password with a SAS data set option.

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**SYSTEM 2000 Execution Environments**

When you access a SYSTEM 2000 database, you can work in either a single-user or a Multi-User execution environment.

In a single-user environment, you are working with your own copy of SYSTEM 2000 software. You usually have exclusive access to the database. However, the single-user environment can be configured so that all users can query the database.

In a Multi-User environment, many users can access a database at the same time, with queries and updates being handled simultaneously by the Multi-User software for all databases being accessed. The Multi-User environment automatically ensures data protection during concurrent updates, and it automatically guards a database against conflicting tasks.

---

**SYSTEM 2000 Database Files**

SYSTEM 2000 has eight database files associated with each database. The first six files are required.

- File 1 - Master Record and Definition Table
- File 2 - Distinct Values Table
- File 3 - Extended Field Table
- File 4 - Multiple Occurrence Table
When you are working in a single-user environment, you must allocate the appropriate database files in your SAS session before accessing the data. For a Multi-User environment, the database files can be allocated before the Multi-User software is initialized or, in Release 12.0 and later of SYSTEM 2000, the files can be dynamically allocated during execution by using the ALLOC command.

For more information about SYSTEM 2000 terms and concepts, see "Overview for the Database Administrator" on page 159 and "Overriding Options" on page 142.
SAS interacts with SYSTEM 2000 through the SAS/ACCESS interface view engine, which uses SAS/ACCESS descriptor files. These special files describe the SYSTEM 2000 database and data to SAS.

**Defining SAS/ACCESS Descriptor Files**

SAS/ACCESS descriptor files are the tools that SAS/ACCESS uses to establish a connection between SAS and SYSTEM 2000. You use the ACCESS procedure to create the two types of descriptor files: access (member type ACCESS) and view (member type VIEW).

An access descriptor contains information about the SYSTEM 2000 database that you want to use. The information includes the database name, the item names, and their item types. An access descriptor also contains SAS information, such as the SAS variable names, formats, and informats. Think of an access descriptor as being a master descriptor file for one SYSTEM 2000 database because it contains a complete description of that database. You cannot create a single access descriptor that references two SYSTEM 2000 databases. An access descriptor is used to create view descriptors.

A view descriptor defines all the data or a subset of the data described by one access descriptor. View descriptor files are sometimes called SAS views. This documentation uses view descriptor for these files to distinguish them from views created by the SQL procedure.

You choose a subset of data by selecting specific items and specifying selection criteria that the data must meet. For example, you might select the two items LAST NAME and CITY-STATE, and specify that the value stored in item CITY-STATE must be AUSTIN TX. Or, your selection criteria might be the date of transaction and customers’ names that begin with W. After you create your view descriptor, you can
use it in a SAS program to read data directly from the SYSTEM 2000 database or to extract the data and place it in a SAS data file. You can also specify a sequence order for the data.

For each access descriptor that you define, you usually have several view descriptors. Each of these view descriptors contains different subsets of data.

Creating Descriptor Files

Access and view descriptor files are created by using the ACCESS procedure. You can create these files by using one PROC ACCESS step or multiple separate PROC ACCESS steps. This section shows how to create descriptor files in one PROC ACCESS step. Within a step, you can define multiple descriptor files of the same type or of different types.

Examples for creating the access descriptor MyLib.Employe and the view descriptors Vlib.EmpPos and Vlib.EmpSkil by executing separate PROC ACCESS steps are provided in “Creating Descriptor Files” on page 20.

Note: When you execute a separate PROC ACCESS step to create a view descriptor, you must use the ACCDESC= option to specify an existing access descriptor from which the view descriptor is created.

The most common way to use the PROC ACCESS statements, especially when using batch mode, is to create an access descriptor and one or more view descriptors based on this access descriptor in a single execution of PROC ACCESS. For example, in the program that follows, first, you create the access descriptor MyLib.Employe. Then, you create the two view descriptors Vlib.EmpPos and Vlib.EmpSkil. In the section that immediately follows this example program, each statement is explained in the order in which it appears in the program.

```sas
proc access dbms=s2k;
   create mylib.employe.access;
       database=employee;
       s2kpw=demo mode=multi;
       assign=yes;
       drop c110 c120;
       rename forename=firstnme office_e=phone
       yearsofe=years gender=sex
       degree_c=degree;
       length firstnme=13 lastname=13 c101=16;
       list all;

   create vlib.emppos.view;
       select lastname firstnme position departme manager;
       subset "order by lastname";
       list all;

   create vlib.empskil.view;
       select c2 c3 c201 c203;
       subset "ob skilltyp";
       s2kpw=demo mode=multi;
       list view;
```

Chapter 3 / SAS/ACCESS Descriptor Files
run;
proc access dbms=s2k;
    invokes the ACCESS procedure for the SAS/ACCESS interface to SYSTEM 2000.
create mylib.employe.access;
    identifies the access descriptor, MyLib.Employe, that you want to create. The libref MyLib must be associated with the SAS library before you can specify it in the CREATE statement.
database=employee
    indicates that this access descriptor is for the database Employee.
s2kpw=demo mode=multi;
    specifies the password DEMO (which is required to access the database definition), and indicates that the database is in the Multi-User environment.
assign=yes;
    generates unique SAS variable names based on the first 8 non-blank characters of the item names. Variable names and attributes can be changed in this access descriptor but not in any view descriptors that are created from this access descriptor.
drop c110 c120;
    marks the records associated with the C-numbers C110 and C120 as non-display. Because these C-numbers represent records, all the items in each record are marked as non-display. Therefore, none of the items in the two records associated with these numbers appear in any view descriptor created from this access descriptor.
rename forename=firstnme office_e=phone yearsofe=years gender=sex degree_c=degree;
    renames the default SAS variable names associated with the SAS names FORENAME, OFFICE_E, YEARSOFE, GENDER, and DEGREE_C. You specify the default SAS variable name on the left side of the equal sign (=) and the new name on the right side of the equal sign. Because the ASSIGN=YES statement was specified earlier, any view descriptors created from this access descriptor automatically use the new SAS variable names.
length firstnme=13 lastname=13 c101=16;
    changes the field width for the items associated with FIRSTNME and LASTNAME to 13 characters and the field width for the item associated with C-number C101 (the SAS name POSITION) to 16 characters.
list all;
    lists the access descriptor's item identifier numbers, C-numbers, SAS variable names, SAS formats, SAS informats, and SAS variable lengths. The list also includes any associated information specified in the BYKEY statement. Items that have been dropped from display (by using the DROP statement) have *NON-DISPLAY* next to them. The list is written to the SAS log.
create vlib.emppos.view;
    writes the access descriptor to the library associated with MyLib and identifies the view descriptor, Vlib.EmpPos, that you want to create. The libref Vlib must be associated with a SAS library before you can specify it in this statement.
select lastname firstnme position departme manager;
    selects the items associated with the SAS names LASTNAME, FIRSTNME, POSITION, DEPARTME, and MANAGER for inclusion in the view descriptor. The SELECT statement is required to create the view unless a RENAME, FORMAT, INFORMAT, LENGTH, or BYKEY statement is specified.
subset "order by lastname";
specifies that you want SYSTEM 2000 to order (or sort) output data set by last name. Use SYSTEM 2000 syntax in the SUBSET statement. For more information, see the SYSTEM 2000 Software: QUEST Language and System-Wide Commands, Version 12, First Edition manual.

list all;
lists all the available item identifier numbers, C-numbers, SAS variable names, SAS formats, SAS informats, and SAS variable lengths on which the view descriptor is based. The list also includes any associated information specified in a BYKEY statement and selection criteria specified in the view descriptor. Items that have been dropped from the display have *NON-DISPLAY* next to them. Items that have been selected for the view have *SELECTED* next to them. The list is written to the SAS log.

create vlib.empskil.view;
writes the first view descriptor to the library associated with Vlib and identifies the next view descriptor, Vlib.EmpSkil, that you create in this example.

select c2 c3 c201 c203;
selects the four items associated with the C-numbers C2, C3, C201, and C203 for inclusion in the view descriptor. The SELECT statement is required to create the view unless a RENAME, FORMAT, INFORMAT, LENGTH, or BYKEY statement is specified.

subset "ob skilltyp";
specifies that you want the observations to be sorted by skill type. See “Creating Descriptor Files” on page 20 for syntax information.

s2kpw=demo mode=multi;
specifies the password required to access the data and indicates the database is in the Multi-User environment. This information is stored in the view descriptor. To override this password or to specify a SYSTEM 2000 password for the view descriptor Vlib.EmpPos that omits the S2KPW statement, you can use the S2KPW data set option.

list view;
lists the item identifier numbers, the C-numbers, the SAS variable names, the SAS formats, the SAS informats, and the SAS variable lengths that have been selected for the view descriptor. The list also includes any associated information specified in a BYKEY statement and selection criteria specified in the view descriptor. The list is written to the SAS log.

run;
writes the last view descriptor and runs the program.
Using SYSTEM 2000 Data in SAS

One advantage of the SAS/ACCESS interface to SYSTEM 2000 is that it enables SAS to read and write SYSTEM 2000 data directly, using SAS programs. This section presents examples of using SYSTEM 2000 data that is described by view descriptors in SAS programs. For information about the example data, see “Example Programs” on page 121. For information about using view descriptors efficiently in SAS programs, see “Performance Considerations” on page 39.

Throughout the examples, the SAS terms variable and observation are used in place of comparable SYSTEM 2000 terms because these examples illustrate using SAS procedures and the DATA step. The examples also include printing and charting data, using the SQL procedure to combine data from various sources, and updating a SAS 7 data set with data from SYSTEM 2000. For more information about the SAS language and procedures used in the examples, see the documents referred to throughout this section.
Reviewing Variables

Suppose that, in your SAS program that you want to use SYSTEM 2000 data that is described by a view descriptor, but you cannot remember the variable names or formats and informats. You can get this information by using the CONTENTS or the DATASETS procedure.

The following example uses PROC DATASETS to give you information about the view descriptor Vlib.EmpPos, which you created earlier. See “View Descriptor VLIB.EMPPOS” on page 129. The following output shows the results.

```
proc datasets library=vlib memtype=view;
  contents data=emppos(s2kpw=demo);
run;
```

**Output 4.1** DATASETS Procedure Results with a View Descriptor

<table>
<thead>
<tr>
<th>The SAS System</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATASETS PROCEDURE</td>
<td></td>
</tr>
<tr>
<td>Data Set Name: VLIB.EMPPOS</td>
<td>887</td>
</tr>
<tr>
<td>Member Type: VIEW</td>
<td>5</td>
</tr>
<tr>
<td>Engine: SASIOS2K</td>
<td>0</td>
</tr>
<tr>
<td>Created: 03NOV89:16:17:59</td>
<td>53</td>
</tr>
<tr>
<td>Last Modified: 07SEP89:14:15:58</td>
<td>0</td>
</tr>
<tr>
<td>Data Set Type:</td>
<td>NO</td>
</tr>
<tr>
<td>Label:</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>-----Alphabetic List of Variables and Attributes-----</th>
</tr>
</thead>
<tbody>
<tr>
<td>#</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>

Notice the following in the preceding output:

- Because you cannot change a view descriptor’s variable labels when you use PROC DATASETS, the labels that are generated are the complete SYSTEM 2000 item names at the time that the view descriptor was created. The labels cannot be overridden.

- The Created date is the date when the access descriptor for this view descriptor was created.

- The Last Modified date is the last date the SYSTEM 2000 database was updated.
The Observations number is the highest number of schema records that occurred in the database. The number of observations shown here does not correspond to the number of observations that the view descriptor accesses.

For more information about the DATASETS procedure, see the Base SAS Procedures Guide.

Printing Data

You can use the PRINT procedure to print SYSTEM 2000 data that is described by view descriptors in the same way that you use PROC PRINT with SAS data files. See the output, which shows the first page of output produced by the following program:

```
proc print data=vlib.emppos(s2kpw=demo);
title2 'Subset of EMPLOYEE Database Information';
run;
```

**Output 4.2  Results of PROC PRINT for SYSTEM 2000 Data**

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNAME</th>
<th>POSITION</th>
<th>DEPARTMENT</th>
<th>MANAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>PROGRAMMER</td>
<td>INFORMATION SY</td>
<td>MYJ</td>
</tr>
<tr>
<td>2</td>
<td>AMEER</td>
<td>DAVID</td>
<td>SR SALES REPRESE</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>3</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>JR SALES REPRESE</td>
<td>MARKETING</td>
<td>MAS</td>
</tr>
<tr>
<td>4</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>EXECUTIVE VICE-P</td>
<td>CORPORATION</td>
<td>CPW</td>
</tr>
<tr>
<td>5</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>MANAGER WESTERN</td>
<td>MARKETING</td>
<td>OMG</td>
</tr>
<tr>
<td>6</td>
<td>CAHILL</td>
<td>JACOB</td>
<td>MANAGER SYSTEMS</td>
<td>INFORMATION SY</td>
<td>JBM</td>
</tr>
<tr>
<td>7</td>
<td>CANADY</td>
<td>FRANK A.</td>
<td>MANAGER PERSONNE</td>
<td>ADMINISTRATION</td>
<td>PRK</td>
</tr>
<tr>
<td>8</td>
<td>CHAN</td>
<td>TAI</td>
<td>SR SALES REPRESE</td>
<td>MARKETING</td>
<td>TZR</td>
</tr>
<tr>
<td>9</td>
<td>COLLINS</td>
<td>LILLIAN</td>
<td>MAIL CLERK</td>
<td>ADMINISTRATION</td>
<td>SQT</td>
</tr>
<tr>
<td>10</td>
<td>PAULSONER</td>
<td>CARRIE ANN</td>
<td>SECRETARY</td>
<td>CORPORATION</td>
<td>JBM</td>
</tr>
<tr>
<td>11</td>
<td>FERNANDEZ</td>
<td>SOPHIA</td>
<td>STANDARDS &amp; PROC</td>
<td>INFORMATION SY</td>
<td>JLM</td>
</tr>
<tr>
<td>12</td>
<td>FREEMAN</td>
<td>LEOPOLD</td>
<td>SR SYSTEMS PROGR</td>
<td>INFORMATION SY</td>
<td>JLM</td>
</tr>
</tbody>
</table>

When you use PROC PRINT, you might want to use the OBS= option, which enables you to specify the last observation to be processed. This is especially useful when the view descriptor describes large amounts of data, or when you just want to see a sample of the output. The following program uses the OBS= option to print the first five rows described by the view descriptor Vlib.EmpPos. The results follow the program.

```
proc print data=vlib.emppos(s2kpw=demo obs=5);
title2 'First Five Data Rows Described by VLIB.EMPOS';
run;
```
Output 4.3  Results of Using the OBS= Option in PROC PRINT

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>POSITION</th>
<th>DEPARTME</th>
<th>MANAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>PROGRAMMER</td>
<td>INFORMATION SY</td>
<td>MYJ</td>
</tr>
<tr>
<td>2</td>
<td>AMEER</td>
<td>DAVID</td>
<td>SR SALES REPRES</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>3</td>
<td>AMEER</td>
<td>DAVID</td>
<td>JR SALES REPRES</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>4</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>EXECUTIVE VICE-P</td>
<td>CORPORATION</td>
<td>CPW</td>
</tr>
<tr>
<td>5</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>JR SALES REPRES</td>
<td>MARKETING</td>
<td></td>
</tr>
</tbody>
</table>

The FIRSTOBS= option can also be used with view descriptors. However, the FIRSTOBS= option does not improve performance significantly because each record must be read and its position calculated.

For more information about the PRINT procedure, see the *Base SAS Procedures Guide*. For more information about the OBS= and FIRSTOBS= options, see *SAS Data Set Options: Reference*.

---

Charting Data

You can use the CHART procedure to chart data that is described by view descriptors in the same way that you use PROC CHART with SAS data files. See the output, which shows the output produced by the following program, that uses the view descriptor Vlib.EmpPos to create a vertical bar chart of the number of employees each manager has had. The number of employees for each manager is represented by the height of the bar.

```sas
proc chart data=vlib.emppos(s2kpw=demo);
  vbar manager;
  title2 'Data Described by VLIB.EMPPOS';
run;
```
Calculating Statistics

The statistical procedures FREQ, MEANS, and RANK can be used with SYSTEM 2000 data.

The following program uses PROC FREQ to calculate the percentage of employees that have each of the college degrees that exist in the database Employee. This program uses the view descriptor Vlib.EmpEduc. The output shows the results.

```
proc freq data=vlib.empeduc;
tables degree;
title2 'Data Described by VLIB.EMPEDUC';
run;
```
Output 4.5  One-Way Frequency Table for Item DEGREE in View Descriptor Vlib.EmpEduc

<table>
<thead>
<tr>
<th>DEGREE</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cumulative Frequency</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>5</td>
<td>7.9</td>
<td>5</td>
<td>7.9</td>
</tr>
<tr>
<td>BA</td>
<td>12</td>
<td>19.0</td>
<td>17</td>
<td>27.0</td>
</tr>
<tr>
<td>BS</td>
<td>23</td>
<td>36.5</td>
<td>40</td>
<td>63.5</td>
</tr>
<tr>
<td>HIGH SC</td>
<td>6</td>
<td>9.5</td>
<td>46</td>
<td>73.0</td>
</tr>
<tr>
<td>MA</td>
<td>3</td>
<td>4.8</td>
<td>49</td>
<td>77.8</td>
</tr>
<tr>
<td>MBA</td>
<td>1</td>
<td>1.6</td>
<td>50</td>
<td>79.4</td>
</tr>
<tr>
<td>MS</td>
<td>9</td>
<td>14.3</td>
<td>59</td>
<td>93.7</td>
</tr>
<tr>
<td>PHD</td>
<td>4</td>
<td>6.3</td>
<td>63</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Frequency Missing = 12

For more information about the FREQ procedure, see the *Base SAS Procedures Guide*.

In a further analysis of employee background, suppose you also want to create some statistics about skill types of the employees and their years of experience. The view descriptor Vlib.EmpSkil accesses the values from the database Employee, and the following program uses PROC MEANS to generate the mean and sum of the years of experience by skill type. The number of observations (N) and the number of missing values (NMISS) are also included.

Notice that the BY statement causes the interface view engine to generate a SYSTEM 2000 ordering-clause so that the data is sorted by skill type. The output shows some of the results produced by this program.

```sas
proc means data=vlib.empskil mean sum n nmiss
maxdec=0;
  by skilltyp;
  var years;
  title2 'Data Described by VLIB.EMPSKIL';
runc;
```
Output 4.6  Statistics for Skill Type and Years of Experience

Data Described by VLIB.EMPSKIL

Analysis Variable : YEARS YEARS OF EXPERIENCE

----------------------------------------------- SKILL TYPE= -----------------------------------

<table>
<thead>
<tr>
<th>N</th>
<th>Nmiss</th>
<th>Mean</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6</td>
<td>.</td>
<td>.</td>
</tr>
</tbody>
</table>

----------------------------------------------- SKILL TYPE=ACCOUNTING -----------------------------------

<table>
<thead>
<tr>
<th>N</th>
<th>Nmiss</th>
<th>Mean</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>0</td>
<td>8</td>
<td>47</td>
</tr>
</tbody>
</table>

----------------------------------------------- SKILL TYPE=ASSEMBLER -----------------------------------

<table>
<thead>
<tr>
<th>N</th>
<th>Nmiss</th>
<th>Mean</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>0</td>
<td>10</td>
<td>141</td>
</tr>
</tbody>
</table>

----------------------------------------------- SKILL TYPE=CARTOON ART -----------------------------------

<table>
<thead>
<tr>
<th>N</th>
<th>Nmiss</th>
<th>Mean</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

----------------------------------------------- SKILL TYPE=CHINESE -----------------------------------

<table>
<thead>
<tr>
<th>N</th>
<th>Nmiss</th>
<th>Mean</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

----------------------------------------------- SKILL TYPE=COBOL -----------------------------------

<table>
<thead>
<tr>
<th>N</th>
<th>Nmiss</th>
<th>Mean</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>0</td>
<td>7</td>
<td>88</td>
</tr>
</tbody>
</table>

For more information about the MEANS procedure, see the Base SAS Procedures Guide.

You can also use more advanced statistics procedures with SYSTEM 2000 data. The following program uses PROC RANK with data described by the view descriptor Vlib.EmpBd to calculate the order of birthdays for a group of employees,
and to assign the variable name DATERNK to the new item created by PROC RANK. (The Vlib.EmpBd view descriptor includes a SYSTEM 2000 where-clause to select only the employees in the Marketing Department.) The output shows some of the results from this program.

```sas
proc rank data=vlib.empbd out=mydata.rankexm;
  var birthday;
  ranks daternk;
run;

proc print data=mydata.rankexm;
  title2 'Order of Marketing Employee Birthdays';
run;
```

**Output 4.7  Ranking of Employee Birthdays**

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>BIRTHDAY</th>
<th>DATERNK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>10OCT51</td>
<td>14.0</td>
</tr>
<tr>
<td>2</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>25FEB52</td>
<td>15.0</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>24MAY46</td>
<td>9.0</td>
</tr>
<tr>
<td>4</td>
<td>CHAN</td>
<td>TAI</td>
<td>04JUL46</td>
<td>10.0</td>
</tr>
<tr>
<td>5</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>23JAN35</td>
<td>2.0</td>
</tr>
<tr>
<td>6</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>23APR46</td>
<td>8.0</td>
</tr>
<tr>
<td>7</td>
<td>GOODSON</td>
<td>ALAN F.</td>
<td>21JUN50</td>
<td>13.0</td>
</tr>
<tr>
<td>8</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>28MAY47</td>
<td>11.0</td>
</tr>
<tr>
<td>9</td>
<td>LITTLEJOHN</td>
<td>FANNIR</td>
<td>17MAY54</td>
<td>17.0</td>
</tr>
<tr>
<td>10</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>30NOV37</td>
<td>4.0</td>
</tr>
<tr>
<td>11</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R.</td>
<td>09FEB29</td>
<td>1.0</td>
</tr>
<tr>
<td>12</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>19MAR45</td>
<td>7.0</td>
</tr>
<tr>
<td>13</td>
<td>SHROFSHIRE</td>
<td>LELAND G.</td>
<td>04SEP49</td>
<td>12.0</td>
</tr>
<tr>
<td>14</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>13SEP42</td>
<td>5.5</td>
</tr>
<tr>
<td>15</td>
<td>VAN HOTTEN</td>
<td>Gwendolyn</td>
<td>13SEP42</td>
<td>5.5</td>
</tr>
<tr>
<td>16</td>
<td>WAGGONNER</td>
<td>MERRILEE D.</td>
<td>27APR36</td>
<td>3.0</td>
</tr>
<tr>
<td>17</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>19MAY52</td>
<td>16.0</td>
</tr>
</tbody>
</table>

For more information about the RANK procedure and other advanced statistics procedures, see the *Base SAS Procedures Guide*.

---

**Selecting and Combining Data with the SQL Procedure**

**Using the WHERE Clause**

Suppose you have two view descriptors, Vlib.EmpPos and Vlib.EmpEduc, that access employee positions and employee education, respectively. You can use PROC SQL to combine these files into a single SAS data file. The WHERE clause in SAS specifies that you want a data file that contains information about employees
for whom the value for their level of education is missing, and who are in the department CORPORATION.

Note: PROC SQL displays the variable labels as stored in the view. However, because you are referencing a view descriptor, you must use the SAS variable names in the WHERE clause, not the SYSTEM 2000 item names.

The output shows the results from this example. (Notice that Waterhouse appears twice in the output. This is because he has two values for schema item C411 SCHOOL, but neither value has an associated value for C412 DEGREE/CERTIFICATE.)

```
proc sql;
  title 'Corporation Positions With No Degrees';
  select emppos.lastname, position, degree, departme
       from vlib.emppos, vlib.empeduc
       where emppos.lastname=empeduc.lastname and
            empeduc.degree is missing and
            emppos.departme='CORPORATION'
  order by lastname;
output 4.8  Output from SQL Procedure with a WHERE Clause
```

### Combining Data from Various Sources

Suppose that, along with the view descriptors Vlib.EmpPos and Vlib.EmpEduc, you have the SAS data file MyData.Classes that contains in-house continuing education classes taken by employees. You can use PROC SQL to join these sources of data to form a single output table of employee names, their departments, their degrees, and the in-house classes that they have taken. The output (Data Described by the View Descriptor Vlib.EmpPos, Data Described by the View Descriptor Vlib.EmpEduc, and SAS Data File MyData.Classes) shows the results of using PROC PRINT on the data described by Vlib.EmpPos and Vlib.EmpEduc and in the file MyData.Classes.

```
proc print data=vlib.emppos;
  title2 'Data Described by VLIB.EMPPOS';
run;

proc print data=vlib.empeduc;
  title2 'Data Described by VLIB.EMPEDUC';
run;

proc print data=mydata.classes;
```
title2 'SAS Data File MYDATA.CLASSES';
run;

Note: If you have many PROC SQL views and view descriptors, you might want to store the PROC SQL views in a separate SAS library from your view descriptors. They both have the member type VIEW, so you cannot tell a view descriptor from a PROC SQL view.

---

Output 4.9  Data Described by the View Descriptor Vlib.EmpPos

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>POSITION</th>
<th>DEPARTME</th>
<th>MANAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>PROGRAMMER</td>
<td>INFORMATION SY</td>
<td>MYJ</td>
</tr>
<tr>
<td>2</td>
<td>AMEER</td>
<td>DAVID</td>
<td>SR SALES REPRESE</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>3</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>JR SALES REPRESE</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>4</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>EXECUTIVE VICE-P</td>
<td>CORPORATION</td>
<td>CPW</td>
</tr>
<tr>
<td>5</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>JR SALES REPRESE</td>
<td>MARKETING</td>
<td>MAS</td>
</tr>
<tr>
<td>6</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>MANAGER WESTERN</td>
<td>MARKETING</td>
<td>OMG</td>
</tr>
<tr>
<td>7</td>
<td>CAHILL</td>
<td>JACOB</td>
<td>MANAGER SYSTEMS</td>
<td>INFORMATION SY</td>
<td>JBM</td>
</tr>
<tr>
<td>8</td>
<td>CANADY</td>
<td>FRANK A.</td>
<td>MANAGER PERSONNE</td>
<td>ADMINISTRATION</td>
<td>PRK</td>
</tr>
<tr>
<td>9</td>
<td>CHAN</td>
<td>TAI</td>
<td>SR SALES REPRESE</td>
<td>MARKETING</td>
<td>TZR</td>
</tr>
<tr>
<td>10</td>
<td>COLLINS</td>
<td>LILLIAN</td>
<td>MAIL CLERK</td>
<td>ADMINISTRATION</td>
<td>SQT</td>
</tr>
<tr>
<td>11</td>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>SECRETARY</td>
<td>CORPORATION</td>
<td>JBM</td>
</tr>
<tr>
<td>12</td>
<td>FERNANDEZ</td>
<td>SOPHIA</td>
<td>STANDARDS &amp; PROC</td>
<td>INFORMATION SY</td>
<td>JLM</td>
</tr>
<tr>
<td>13</td>
<td>FREEMAN</td>
<td>LEOPOLD</td>
<td>SR SYSTEMS PROGR</td>
<td>INFORMATION SY</td>
<td>JLM</td>
</tr>
</tbody>
</table>

---

Output 4.10  Data Described by the View Descriptor Vlib.EmpEduc

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>SEX</th>
<th>DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>MALE</td>
<td>BS</td>
</tr>
<tr>
<td>2</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>MALE</td>
<td>MS</td>
</tr>
<tr>
<td>3</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>MALE</td>
<td>BS</td>
</tr>
<tr>
<td>4</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>MALE</td>
<td>PHD</td>
</tr>
<tr>
<td>5</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>MALE</td>
<td>BS</td>
</tr>
<tr>
<td>6</td>
<td>BROWN</td>
<td>VIRGINA P</td>
<td>FEMALE</td>
<td>BA</td>
</tr>
<tr>
<td>7</td>
<td>CAHILL</td>
<td>JACOB</td>
<td>MALE</td>
<td>BS</td>
</tr>
<tr>
<td>8</td>
<td>CAHILL</td>
<td>JACOB</td>
<td>MALE</td>
<td>BS</td>
</tr>
<tr>
<td>9</td>
<td>CANADY</td>
<td>FRANK A.</td>
<td>MALE</td>
<td>MA</td>
</tr>
<tr>
<td>10</td>
<td>CANADY</td>
<td>FRANK A.</td>
<td>MALE</td>
<td>BS</td>
</tr>
<tr>
<td>11</td>
<td>CHAN</td>
<td>TAI</td>
<td>MALE</td>
<td>PHD</td>
</tr>
<tr>
<td>12</td>
<td>CHAN</td>
<td>TAI</td>
<td>MALE</td>
<td>BA</td>
</tr>
</tbody>
</table>
The following SAS program selects and combines data from these three sources (the two view descriptors and the SAS data file) to create the view SQL.EDUC. This view retrieves employee names, their departments, their levels of education, and the in-house classes that they have taken.

In the following program, the CREATE VIEW statement incorporates a WHERE clause as part of the SELECT statement. The last SELECT statement retrieves and displays the PROC SQL view SQL.EDUC. To select all items from the view, an asterisk (*) is used in place of item names. The order of the items that are displayed matches the order of the items as they are specified in the first SELECT clause.

The output following the program shows the data described by the SQL.EDUC view. PROC SQL uses variable labels in the output by default.

```sas
proc sql;
create view sql.educ as
select emppos.lastname, emppos.firstnme, emppos.departme, empeduc.degree,
     classes.class as course
from vlib.emppos,
     vlib.empeduc,
     mydata.classes
where (emppos.lastname=empeduc.lastname
       and emppos.firstnme=empeduc.firstnme)
and
       (empeduc.lastname=classes.lastname
       and empeduc.firstnme=classes.firstnme)
order by emppos.lastname, course;

title 'Data Described by SQL.EDUC';
select * from sql.educ;
```
Output 4.12  Data Described by the PROC SQL View SQL.EDUC

<table>
<thead>
<tr>
<th>LAST NAME</th>
<th>FORENAME</th>
<th>DEPARTMENT</th>
<th>DEGREE/CERTIFICATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMEER</td>
<td>DAVID</td>
<td>MARKETING</td>
<td>BS</td>
</tr>
<tr>
<td>CANADY</td>
<td>FRANK A.</td>
<td>ADMINISTRATION</td>
<td>MA</td>
</tr>
<tr>
<td>GIBSON</td>
<td>MOLLY I.</td>
<td>INFORMATION SY</td>
<td>BA</td>
</tr>
<tr>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>MARKETING</td>
<td>BS</td>
</tr>
</tbody>
</table>

The view SQL.EDUC lists entries for employees who have taken in-house classes, their departments, and their degrees. However, it contains duplicate observations because some employees have more than one degree and have taken more than one in-house class. To make the data more readable, you can create the final SAS data file MyData.Update by using the SET statement and the special variable FIRST. This variable identifies which observation is the first in a specific BY group. You need each employee’s name associated only one time with the degrees and in-house education classes that were taken, regardless of the number of degrees or the number of classes taken.

The output that follows the program displays the data file MyData.Update that contains an observation for each unique combination of employee, degree, and in-house class.

```sas
data mydata.update;
  set sql.educ;
  by lastname course;
  if first.lastname then output;
run;

proc print;
  title2 'MYDATA.UPDATE Data File';
run;
```
Creating New Items with the GROUP BY Clause in PROC SQL

It is often useful to create new items with summary or aggregate functions such as AVG or SUM. You can easily use PROC SQL with data described by a view descriptor to display output that contains new items.

The following program uses PROC SQL to retrieve and manipulate data from the view descriptor Vlib.EmpVac. When this query (as a SELECT statement is often called) is submitted, it calculates and displays the average vacation time (in hours) for each department. The order of the items displayed matches the order of the items as specified in the SELECT clause of the query. The output for follows the program shows the results from using the SELECT statement.

```sql
proc sql;
  title 'Average Vacation Per Department';
  select distinct departme,
    avg(accruedv) label='Avg Vac'
  from vlib.empvac
  where departme is not missing
  group by departme;
```

Output 4.14  Data Retrieved by a PROC SQL Query

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMINISTRATION</td>
<td>43</td>
</tr>
<tr>
<td>CORPORATION</td>
<td>40.72727</td>
</tr>
<tr>
<td>INFORMATION SY</td>
<td>61.75</td>
</tr>
<tr>
<td>MARKETING</td>
<td>47.61905</td>
</tr>
</tbody>
</table>

For more information about the SQL procedure, see the SAS SQL Procedure User’s Guide.
Updating SAS Data Files with SYSTEM 2000 Data

Using the UPDATE Statement

You can update a SAS data file with SYSTEM 2000 data that is described by a view descriptor just as you can update a SAS data file by using another data file, that is, by using an UPDATE statement in a DATA step. In this section, the term transaction data refers to the new data that is added to the original file. Because the SAS/ACCESS interface to SYSTEM 2000 uses the SAS 6 compatibility engine, the transaction data is from a SAS 6 source. However, the original file can be a SAS 6 or later data file.

Suppose you have the SAS 6 data file V6.Birthdy that contains the names and birthdays of the employees in Marketing. The file is out-of-date, and you want to update it with data described by Vlib.EmpBd. To perform the update, submit the following program:

```sas
proc sort data=v6.birthdy;
  by lastname;
run;

data mydata.newbday;
  update v6.birthdy vlib.empbd;
  by lastname firstnme;
run;
```

In this example, when the UPDATE statement references the view descriptor Vlib.EmpBd and uses a BY statement in the DATA step, the BY statement causes the interface view engine to automatically generate a SYSTEM 2000 ordering-clause for the variable LASTNAME. The ordering-clause causes the SYSTEM 2000 data to be presented to SAS already sorted so that the SYSTEM 2000 DATA can be used to update the data file MyData.NewBday. The data file V6.Birthdy had to be sorted before the update because the UPDATE statement needs the data sorted by the BY variable.

The following three outputs show the results of PROC PRINT on the original data file, the transaction data, and the updated data file.

**Output 4.15  Data File to Be Updated, V6.Birthy**

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>BIRTHDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JONES</td>
<td>FRANK</td>
<td>22MAY53</td>
</tr>
<tr>
<td>2</td>
<td>MCVADE</td>
<td>CURTIS</td>
<td>25DEC54</td>
</tr>
<tr>
<td>3</td>
<td>SMITH</td>
<td>VIRGINIA</td>
<td>14NOV49</td>
</tr>
<tr>
<td>4</td>
<td>TURNER</td>
<td>BECKY</td>
<td>26APR50</td>
</tr>
</tbody>
</table>

Chapter 4 / SYSTEM 2000 Data in SAS Programs
### Output 4.16  Data Described by the View Descriptor Vlib.EmpBd

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNAME</th>
<th>BIRTHDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>10OCT51</td>
</tr>
<tr>
<td>2</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>25FEB52</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>24MAY46</td>
</tr>
<tr>
<td>4</td>
<td>CHAN</td>
<td>TAI</td>
<td>04JUL46</td>
</tr>
<tr>
<td>5</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>23JAN35</td>
</tr>
<tr>
<td>6</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>23APR46</td>
</tr>
<tr>
<td>7</td>
<td>GOODSON</td>
<td>ALAN F.</td>
<td>21JUN50</td>
</tr>
<tr>
<td>8</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>28MAY47</td>
</tr>
<tr>
<td>9</td>
<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>17MAY54</td>
</tr>
<tr>
<td>10</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>30NOV37</td>
</tr>
<tr>
<td>11</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R</td>
<td>09FEB29</td>
</tr>
<tr>
<td>12</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>19MAR45</td>
</tr>
<tr>
<td>13</td>
<td>SHROPSHIRE</td>
<td>LELAND G.</td>
<td>04SEP49</td>
</tr>
<tr>
<td>14</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>13SEP42</td>
</tr>
<tr>
<td>15</td>
<td>VAN HOTTEN</td>
<td>GWENDOLYN</td>
<td>13SEP42</td>
</tr>
<tr>
<td>16</td>
<td>WAGGONNER</td>
<td>MERRILEE D</td>
<td>27APR36</td>
</tr>
<tr>
<td>17</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>19MAY52</td>
</tr>
</tbody>
</table>

### Output 4.17  Updated Data File, MyData.NewBday

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNAME</th>
<th>BIRTHDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>10OCT51</td>
</tr>
<tr>
<td>2</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>25FEB52</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>24MAY46</td>
</tr>
<tr>
<td>4</td>
<td>CHAN</td>
<td>TAI</td>
<td>04JUL46</td>
</tr>
<tr>
<td>5</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>23JAN35</td>
</tr>
<tr>
<td>6</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>23APR46</td>
</tr>
<tr>
<td>7</td>
<td>GOODSON</td>
<td>ALAN F.</td>
<td>21JUN50</td>
</tr>
<tr>
<td>8</td>
<td>JONES</td>
<td>FRANK</td>
<td>22MAY53</td>
</tr>
<tr>
<td>9</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>28MAY47</td>
</tr>
<tr>
<td>10</td>
<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>17MAY54</td>
</tr>
<tr>
<td>11</td>
<td>MCVADE</td>
<td>CURTIS</td>
<td>25DEC54</td>
</tr>
<tr>
<td>12</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>30NOV37</td>
</tr>
<tr>
<td>13</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R</td>
<td>09FEB29</td>
</tr>
<tr>
<td>14</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>19MAR45</td>
</tr>
<tr>
<td>15</td>
<td>SHROPSHIRE</td>
<td>LELAND G.</td>
<td>04SEP49</td>
</tr>
<tr>
<td>16</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>13SEP42</td>
</tr>
<tr>
<td>17</td>
<td>SMITH</td>
<td>VIRGINIA</td>
<td>14NOV49</td>
</tr>
<tr>
<td>18</td>
<td>TURNER</td>
<td>BECKY</td>
<td>26APR50</td>
</tr>
<tr>
<td>19</td>
<td>VAN HOTTEN</td>
<td>GWENDOLYN</td>
<td>13SEP42</td>
</tr>
<tr>
<td>20</td>
<td>WAGGONNER</td>
<td>MERRILEE D</td>
<td>27APR36</td>
</tr>
<tr>
<td>21</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>19MAY52</td>
</tr>
</tbody>
</table>
Updating Data Files in SAS 7 and Later

Beginning with SAS 7, SAS supports different naming conventions than those used in SAS 6. Therefore, there might be character-length discrepancies between the variables in an original data file and the transaction data. You have two choices when updating a SAS 7 and later data file with the data described by a view descriptor:

- let the compatibility engine truncate names that exceed eight characters. The truncated variables are added to the updated data file as new variables.
- rename the variables in the data file in SAS 7 and later to match the variable names in the descriptor file.

The following program resolves character-length discrepancies by using the RENAME option in the UPDATE statement in the DATA step. The SAS 7 data file V7.Consulting_Birthdays, which contains Consulting names and birthdays, is updated with data described by Vlib.EmpBd. In this program, the updated SAS data file NewData.New_Birthdays is a SAS 7 data file stored in the SAS 7 SAS library associated with the libref NewData. The RENAME= option in the DATA step is used in the UPDATE statement to rename the variables before the updated data file NewData.New_Birthdays is created. The two outputs that follow the program show the results of PROC PRINT on the original data file and the updated data file.

```sas
proc sort data=v7.consulting_birthdays;
   by last_name;
run;

data newdata.new_birthdays;
   update v7.consulting_birthdays
   (rename=(last_name=lastname
   first_name=firstnme
   birthdate=birthday)) vlib.empbd;
   by lastname firstnme;
run;
```

Output 4.18  Data File to Be Updated, V7.Consulting_Birthdays

```
V7.Consulting_Birthdays Data File                1
 obs  last_name  first_name  birthdate
 1    JOHNSON    ED          30JAN65
 2    LEWIS      THOMAS      25MAY54
 3    SMITH      AMANDA      02DEC60
 4    WILSON     REBECCA     13APR58
```
Output 4.19  Updated Data File, V7.New_Birthdays

<table>
<thead>
<tr>
<th>obs</th>
<th>lastname</th>
<th>firstname</th>
<th>birthday</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>10OCT51</td>
</tr>
<tr>
<td>2</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>25FEB52</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>24MAY46</td>
</tr>
<tr>
<td>4</td>
<td>CHAN</td>
<td>TAI</td>
<td>04JUL46</td>
</tr>
<tr>
<td>5</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>23JAN35</td>
</tr>
<tr>
<td>6</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>23APR46</td>
</tr>
<tr>
<td>7</td>
<td>GOODSNN</td>
<td>ALAN F.</td>
<td>21JUN50</td>
</tr>
<tr>
<td>8</td>
<td>JOHNSON</td>
<td>ED</td>
<td>30JAN65</td>
</tr>
<tr>
<td>9</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>28MAY47</td>
</tr>
<tr>
<td>10</td>
<td>LEWIS</td>
<td>THOMAS</td>
<td>25MAY54</td>
</tr>
<tr>
<td>11</td>
<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>17MAY54</td>
</tr>
<tr>
<td>12</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>30NOV37</td>
</tr>
<tr>
<td>13</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R</td>
<td>09FEB29</td>
</tr>
<tr>
<td>14</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>19MAR45</td>
</tr>
<tr>
<td>15</td>
<td>SHROPFISHR</td>
<td>LELAND G.</td>
<td>04SEP49</td>
</tr>
<tr>
<td>16</td>
<td>SMITH</td>
<td>AMANDA</td>
<td>02DEC60</td>
</tr>
<tr>
<td>17</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>13SEP42</td>
</tr>
<tr>
<td>18</td>
<td>VAN HOTTEN</td>
<td>GWENDOLYN</td>
<td>13SEP42</td>
</tr>
<tr>
<td>19</td>
<td>WAGGONNER</td>
<td>MERRILEE D</td>
<td>27APR36</td>
</tr>
<tr>
<td>20</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>19MAY52</td>
</tr>
<tr>
<td>21</td>
<td>WILSON</td>
<td>REBBICA</td>
<td>13APR58</td>
</tr>
</tbody>
</table>

For more information about the UPDATE statement, see SAS DATA Step Statements: Reference.

Note: You cannot update a SYSTEM 2000 database directly by using the DATA step, but you can update a SYSTEM 2000 database by using the following procedures: APPEND, FSEDIT, FSVIEW, QUEST, and SQL. For more information, see “Browsing and Updating SYSTEM 2000 Data Directly from SAS” on page 41.

Performance Considerations

Usually, you can treat view descriptors like SAS data files in SAS programs. However, here are some things that you should consider. There are some circumstances when it is better to extract SYSTEM 2000 data and place it in a SAS data file rather than to read it directly:

- If you plan to use the same SYSTEM 2000 data in several procedures over a period of time, you might improve performance by extracting. SAS data files are organized to provide optimal performance with PROC and DATA steps. SAS programs using SAS data files often use less CPU time than when they read SYSTEM 2000 data directly.

- If you plan to read large amounts of data from a large SYSTEM 2000 database and the database is being shared by several users (Multi-User mode), direct reading of the data could adversely affect all users’ response time.
If you are the owner of a database, and you think that reading this data directly would present a security risk, you might want to extract the data and not distribute information about either the access descriptor or the view descriptor.

If you intend to use the data in a specific sorted order several times, it is usually best to run the SORT procedure on the view descriptor, and use the OUT= option. This is more efficient than requesting the same order of sorting repeatedly (with an ORDER BY clause) on the SYSTEM 2000 data. You cannot run PROC SORT on a view descriptor unless you use the OUT= option in the PROC SORT statement.

Sorting data can be resource-intensive, whether it is done with PROC SORT, with a BY statement (that generates an ordering-clause), or with an ordering-clause included in the view descriptor. You should sort data only when it is needed for your program.

If you reference a view descriptor in SAS code and the code includes a BY statement for a variable that corresponds to an item in the SYSTEM 2000 database, the interface view engine automatically generates an ordering-clause for that variable. The ordering-clause sorts the SYSTEM 2000 data before it uses the data in your SAS program. If the SYSTEM 2000 database is very large, this sorting can affect performance.

If the view descriptor already has an ordering-clause and you specify a BY statement in your SAS code, the BY statement overrides the view descriptor's ordering-clause. When you use a BY statement in SAS code with a view descriptor, it is most efficient to use a BY variable that is associated with an indexed SYSTEM 2000 item.

When writing SAS code and referencing a view descriptor, it is more efficient to use a WHERE statement in the code than it is to use a subsetting IF statement. The interface view engine passes the WHERE statement as a SYSTEM 2000 where-clause to the view descriptor, connecting it (using the Boolean operator AND) to any where-clause included in the view descriptor. (You can further optimize the selection criteria by using connecting strings. See “Creating and Using View Descriptors Efficiently” on page 80.) Applying a WHERE clause to the SYSTEM 2000 data might reduce the number of entries processed, which often improves performance.
Browsing and Updating SYSTEM 2000 Data Directly from SAS

The SAS/ACCESS interface to SYSTEM 2000 enables you to browse and update SYSTEM 2000 data directly from a SAS session or program. This section shows you how to use SAS procedures for browsing data and updating data described by SAS/ACCESS view descriptors. The examples given here use the database Employee, and most of the examples use the view descriptor Vlib.Emppos, which you created earlier. See “Overview of SAS/ACCESS Descriptor Files” on page 19. For the definition of the other view descriptors, see “Browsing and Updating SYSTEM 2000 Data Directly from SAS” on page 41.

Note: Many of the examples used here involve deleting and inserting data. Before running these examples, check with your database administrator (DBA) to be sure
the data in the database is correct. The data might have been changed by previous
users.

Before you can browse or update SYSTEM 2000 data, you must be able to access
the data by using an appropriate password and authorities. SYSTEM 2000 has
various levels of passwords and authorities that enable you to display or browse
data but not update values, or you might be able to update values but not change
the definition of the database. For these examples, the SYSTEM 2000 password
DEMO, which is the master password for the database Employee, is stored in the
view descriptors, so that you can use the SAS procedures used in these examples
to update the database. For more information about SYSTEM 2000 passwords and
authorities, see “Overview of SYSTEM 2000” on page 5 and “Overview of SYSTEM
2000” on page 5.

It is also important, especially for updating data, that you have some understanding
of how SYSTEM 2000 logical entries map into SAS observations. See “SYSTEM
2000 Databases” on page 6.

Browsing and Updating with SAS/FSP

Using SAS/FSP Procedures

If your site has SAS/FSP software in addition to SAS/ACCESS software, you can
browse and update SYSTEM 2000 data that is described by a view descriptor from
within a SAS program. You might use one of three SAS/FSP procedures:
FSBROWSE, FSEDIT, and FSVIEW. The FSBROWSE and FSEDIT procedures
display one observation at a time. The FSVIEW procedure displays multiple
observations in a tabular format (similar to the PRINT procedure). PROC FSVIEW
enables you to both browse and update SYSTEM 2000 data, depending on which
option you specify.

When browsing SYSTEM 2000 data using the FSVIEW procedure, remember that
some values are repeated for each value of the variable: LASTNAME, FORENAME,
POSITION, and PAYRATE. However, the value DAVID G. REID is stored in the
database only one time. For retrievals, the results are straightforward. When
updating data remember that values at higher levels in the database usually do not
exist as often as they seem to. If you are using PROC FSVIEW and need to make a
change in one of the values. For example, to change Adkins to Atkins, type the new
information over one occurrence of the value that you want to change. With a single
update operation, all matching values are corrected.

If you are using PROC FSEDIT and you want to delete an observation for David
Reid remember that each observation for his positions and salary data also display
his last name and first name. If you delete the observation for Assistant
Programmer, the deletion would not affect the LASTNAME and FORENAME values,
but the POSITION and PAYRATE values would be physically removed.

Note: You cannot use the FSBROWSE, FSEDIT, or FSVIEW procedure with an
access descriptor.
FSBROWSE Procedure

The FSBROWSE procedure enables you to look at SYSTEM 2000 data but not to change it. To use PROC FSBROWSE, submit the following:

```sas
proc fsbrowse data=vlib.emppos;
run;
```

PROC FSBROWSE retrieves one observation at a time from a SYSTEM 2000 database. FSBROWSE Window shows the first observation of an employee's data described by the view descriptor Vlib.Emppos. (The view descriptor contains a SYSTEM 2000 ordering-clause to order the data by last name, which is missing in the first observation. That is, an employee has not yet been hired for that position.) To browse each observation, use the FORWARD or BACKWARD command.

**Figure 5.1  FSBROWSE Window**

![FSBROWSE Window](image)

FSEDIT Procedure

The FSEDIT procedure enables you to update SYSTEM 2000 data described by a view descriptor, if you have been granted the appropriate SYSTEM 2000 update authorities. For example, in the previous FSBROWSE window, the LASTNAME and FIRSTNME values are missing in the first observation. You can add values to these items by using PROC FSEDIT.

```sas
proc fsedit data=vlib.emppos;
run;
```
PROC FSEDIT retrieves one observation at a time. To edit data in the window, type your information. For example, for this observation, type the value ‘Adkins’ for LASTNAME and ‘Mary’ for FIRSTNAME.

To end your editing session, issue the END command. To cancel an edit, you must issue the CANCEL command before you scroll to another observation. After you scroll, the change is incorporated.

**Figure 5.2  FSEDIT Window**

![FSEDIT Window](image)

**FSVIEW Procedure**

The FSVIEW procedure enables you to browse or update SYSTEM 2000 data using a view descriptor, depending on how you invoke the procedure.

To browse SYSTEM 2000 data in a listing format, submit the following:

```sas
proc fsview data=vlib.emppos;
run;
```

Browse mode is the default for PROC FSVIEW. In the FSVIEW window title in Figure 5.3, notice the (B) that follows the view descriptor’s name, which indicates browse mode. Also notice that the name Mary Adkins appears, reflecting the update that you made by using PROC FSEDIT.
To edit SYSTEM 2000 data in a listing format, you must add the MODIFY option to the PROC FSVIEW statement, as follows:

```sas
proc fsview data=vlib.emppos modify;
run;
```

The same window as shown in the FSBROWSE window appears, except the window title NOW contains an (E), which indicates edit mode. For information about editing data using the FSVIEW procedure, see SAS/FSP Procedures Guide.

---

**Note:** The CANCEL command does not work in the FSVIEW window.

---

### WHERE Clauses in SAS

You can use a WHERE statement with the SAS/FSP procedure statements to specify conditions that subset the retrieved SYSTEM 2000 data. After you have invoked one of the SAS/FSP procedures, you can use a WHERE command to subset retrieved SYSTEM 2000 data.

It is more efficient to use a WHERE clause rather than a subsetting IF statement. The interface view engine translates a WHERE clause into SYSTEM 2000 conditions and passes the conditions to SYSTEM 2000 software, connecting them by default using a Boolean AND, to any SYSTEM 2000 where-clause included in the view descriptor. A where-clause in SYSTEM 2000 can reference items contained in a view descriptor and items contained in the access descriptor that the view descriptor is based on. Unlike a where-clause in SYSTEM 2000 that is stored in a view descriptor, a WHERE clause in SAS is restricted to items contained in the view descriptor.
Whether using a WHERE clause in SAS or a where-clause in SYSTEM 2000, specifying selection criteria works essentially like filters. That is, more data goes into the clauses than comes out. Using the SAS/ACCESS interface, you can pass data through more than one filter. Each filter does part of the subsetting. This is called successive filtering.

Sometimes, the interface view engine cannot translate all the WHERE clause conditions in SAS into SYSTEM 2000 conditions. In such cases, the engine subsets what it can. As partially filtered records are passed back to SAS, SAS automatically re-applies the entire WHERE clause as a second filter. This is called post-processing. For more information, see "WHERE Clauses in SAS" on page 45 and "where-clause in SYSTEM 2000" on page 74.

In some SAS procedures, such as PROC FSEDIT, you can continue to apply more filters by using the WHERE command on the command line in SAS. Each time you enter another WHERE clause, the process of combining and filtering conditions is repeated. The interface engine decides what conditions it can handle, connects them by default to the prior conditions by using the Boolean operator AND, sends them to SYSTEM 2000 for the first (sometimes only) filtering, and then tells SAS to do any final filtering as required. For more information, see "WHERE Clauses in SAS" on page 45 and "where-clause in SYSTEM 2000" on page 74.

In the following example, the subset of retrieved employee data comes from the Corporation Department, that is, the executives. Figure 5.4 shows the FSEDIT window after you submit the following program. Notice that the word (Subset) appears in the window title to indicate that the data that is retrieved is a subset of the data that is described by the view descriptor. Eleven observations that have the value CORPORATION for DEPARTME are retrieved for editing.

```
proc fsedit data=vlib.emppos;
  where departme='CORPORATION';
run;
```

Figure 5.4  FSEDIT Window — WHERE Clause
If you subset the data from within the procedure with the following command,

```sql
WHERE departme='CORPORATION'
```

the results would be identical except that the window title would show WHERE ..., instead of (Subset), to indicate that a filter had been applied.

Although these examples have shown how to use a WHERE clause with PROC FSEDIT, you can also use WHERE clauses with PROC FSBROWSE and PROC FSVIEW. For more information about the WHERE statement in SAS, see SAS Statements: Reference and SAS Language Reference: Concepts. For more information about the WHERE command in SAS/FSP procedures, see the SAS/FSP Procedures Guide.

## Inserting and Deleting Data Records

When you insert or delete data in a SYSTEM 2000 database by using a SAS/FSP procedure, be aware that the updates have the potential of affecting more than one data record in the database.

If you insert a new observation, it can cause more than one SYSTEM 2000 data record to be inserted based on how many levels the new observation represents and on a comparison between the data being inserted and the data in the last observation read, if any. During an insert, levels having data that is different from the prior observation, if any, cause a data record to be inserted. Based on how many fields you change, one or more records are inserted at the levels that have changed. If your application inserts records in a random fashion (for example, you want to add a position record for one employee while looking at the data for another employee) you should specify a BYKEY in your view descriptor. For more information about inserting data records and using a BYKEY to resolve ambiguous inserts, see “BYKEY Statement Statement” on page 82.

If you delete an observation, the results are not obvious to you and might be difficult to predict. The interface view engine must handle deletes carefully to ensure that the data that you request to be deleted does not adversely affect another user of the database. When you issue the DELETE command, you can expect one of the following results:

- At the very least, the items in the lowest-level record of your view descriptor are set to null (missing).
- At the very most, all the data records in the observation are physically removed from the database.
- Between those two results, the interface view engine makes a case-by-case decision on each record in the view. If the record has descendants, it is not affected. If the record has no descendants, it is physically removed.

The following example shows how to edit the SYSTEM 2000 data by deleting an observation, which is described by Vlib.Emppos. If you have been granted update authority, you can use the PROC FSEDIT statement, scroll forward to the observation that you want to delete, and issue the DELETE command from the command line, as shown in Figure 5.5.
The DELETE command processes the deletion and displays a message as shown in Figure 5.6. The observation that you deleted is no longer available for processing.

Even though it looks as if the entire observation is removed from the database, the records are not physically removed because the POSITION WITHIN COMPANY
The SQL procedure in SAS enables you to retrieve and update data from SYSTEM 2000 databases. You must have update authority in order to edit SYSTEM 2000 data. To retrieve and browse SYSTEM 2000 data, specify a view descriptor by using a SELECT statement in PROC SQL. To update the data, you can specify view descriptors in the INSERT, DELETE, and UPDATE statements in PROC SQL. The following is a summary of these PROC SQL statements:

**DELETE**
- deletes values from a SYSTEM 2000 database.

**INSERT**
- inserts values in a SYSTEM 2000 database.

**SELECT**
- retrieves and displays data from SYSTEM 2000 databases. A SELECT statement is usually referred to as a query because it queries the database for information.

**UPDATE**
- updates values in a SYSTEM 2000 database.

The query in the following program retrieves and displays values in the SYSTEM 2000 database Employee. These values are described by the view descriptor Vlib.Emppos, if the previous updates using the SAS/FSP procedures have occurred (that is, you added the values Mary and Adkins to the programmer position.) Notice that PROC SQL prints the variable labels instead of the SAS variable names, and the data is displayed in the SAS output window. Notice also that the SELECT statement executes without using a RUN statement. PROC SQL executes when you submit it and displays output data automatically, without your having to use the PRINT procedure. The following output displays the results.

```sas
proc sql;
  title 'SYSTEM 2000 Data Output Using a SELECT Statement';
  select *
  /\* Asterisk indicates 'select all items' */
  from vlib.emppos;
```
As in the SAS/FSP procedures, you can specify a WHERE clause in the SELECT statement to subset the observations that you want to display. The following program requests data about employees who are technical writers. Notice that the PROC SQL statement is not repeated in this query because you do not need to repeat the PROC SQL statement unless you use another SAS procedure or DATA step between PROC SQL statements. Because you are referencing a view descriptor, you use the SAS names for items in the WHERE clause. The following output shows the data about the one employee who is a technical writer.

```
title 'SYSTEM 2000 Data Output Subset by a WHERE Clause';
select *
from vlib.emppos
where position='TECHNICAL WRITER';
```

Output 5.2  SYSTEM 2000 Data Output Subset by a WHERE Clause

You can use the UPDATE statement to update SYSTEM 2000 data. Remember that when you reference a view descriptor in a PROC SQL statement, you are not updating the view descriptor. You are updating the SYSTEM 2000 data described by the view descriptor. Therefore, if Mary Adkins, whose name you previously added to the unfilled programmer position, decided to change her position from programmer to technical writer, you could update the information about her position title and manager by using the following program. The following output displays the results.

```
update vlib.emppos
set position='TECHNICAL WRITER'
where lastname='ADKINS';
update vlib.emppos
set manager='JC'
where lastname='ADKINS';
```
title 'Updated VLIB.EMPPOS View Descriptor';
select *
from vlib.emppos;

Output 5.3  Updated Vlib.Emppos View Descriptor

<table>
<thead>
<tr>
<th>LAST NAME</th>
<th>FORENAME</th>
<th>POSITION TITLE</th>
<th>DEPARTMENT</th>
<th>MANAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADKINS</td>
<td>MARY</td>
<td>TECHNICAL WRITER</td>
<td>INFORMATION SY</td>
<td>JC</td>
</tr>
<tr>
<td>AMEER</td>
<td>DAVID</td>
<td>SR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>AMEER</td>
<td>DAVID</td>
<td>JR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>BOWMAN</td>
<td>HUGH R.</td>
<td>EXECUTIVE VICE-P</td>
<td>CORPORATION</td>
<td>CPW</td>
</tr>
<tr>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>JR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>MAS</td>
</tr>
<tr>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>MANAGER WESTERN</td>
<td>MARKETING</td>
<td>OMG</td>
</tr>
<tr>
<td>CAHILL</td>
<td>JACOB</td>
<td>MANAGER SYSTEMS</td>
<td>INFORMATION SY</td>
<td>JBM</td>
</tr>
<tr>
<td>CANADY</td>
<td>FRANK A.</td>
<td>MANAGER PERSONNE</td>
<td>ADMINISTRATION</td>
<td>PRK</td>
</tr>
<tr>
<td>CHAN</td>
<td>TAI</td>
<td>SR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>TZR</td>
</tr>
<tr>
<td>COLLINS</td>
<td>LILLIAN</td>
<td>MAIL CLERK</td>
<td>ADMINISTRATION</td>
<td>SQT</td>
</tr>
<tr>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>SECRETARY</td>
<td>CORPORATION</td>
<td>JBM</td>
</tr>
</tbody>
</table>

You can use the INSERT statement to add values to a SYSTEM 2000 database or the DELETE statement to remove values as described by a view descriptor. In the following program, the values described by the view descriptor Vlib.Emppos for the employee whose last name is Adkins are deleted from the database Employee. The following output displays the results.

delete from vlib.emppos
  where lastname='ADKINS';

title 'Data Deleted from SYSTEM 2000 EMPLOYEE Database';
select *
from vlib.emppos;

Output 5.4  Vlib.Emppos Data with an Observation Deleted

<table>
<thead>
<tr>
<th>LAST NAME</th>
<th>FORENAME</th>
<th>POSITION TITLE</th>
<th>DEPARTMENT</th>
<th>MANAGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADKINS</td>
<td>MARY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AMEER</td>
<td>DAVID</td>
<td>SR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>AMEER</td>
<td>DAVID</td>
<td>JR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>BOWMAN</td>
<td>HUGH R.</td>
<td>EXECUTIVE VICE-P</td>
<td>CORPORATION</td>
<td>CPW</td>
</tr>
<tr>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>JR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>MAS</td>
</tr>
<tr>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>MANAGER WESTERN</td>
<td>MARKETING</td>
<td>OMG</td>
</tr>
<tr>
<td>CAHILL</td>
<td>JACOB</td>
<td>MANAGER SYSTEMS</td>
<td>INFORMATION SY</td>
<td>JBM</td>
</tr>
<tr>
<td>CANADY</td>
<td>FRANK A.</td>
<td>MANAGER PERSONNE</td>
<td>ADMINISTRATION</td>
<td>PRK</td>
</tr>
<tr>
<td>CHAN</td>
<td>TAI</td>
<td>SR SALES REPRESÉ</td>
<td>MARKETING</td>
<td>TZR</td>
</tr>
<tr>
<td>COLLINS</td>
<td>LILLIAN</td>
<td>MAIL CLERK</td>
<td>ADMINISTRATION</td>
<td>SQT</td>
</tr>
<tr>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>SECRETARY</td>
<td>CORPORATION</td>
<td>JBM</td>
</tr>
</tbody>
</table>

CAUTION
You must use the WHERE clause in the DELETE statement. If you omit the
WHERE clause from a DELETE statement in PROC SQL, you delete all the data in the
database accessed by the view descriptor.

For more information about the SQL procedure in SAS, see the Base SAS
Procedures Guide.

Using the APPEND Procedure

Appending Data Described by SAS/ACCESS View
Descriptors and PROC SQL Views

You can use the APPEND procedure to append data that is described by
SAS/ACCESS view descriptors and PROC SQL views to SAS data files. You can
also update the data described by a view descriptor by appending to it the data from
another SAS data set.

For an append operation to be successful, the variables in the BASE= (target) data
set and the variables in the DATA= (source) data set must match, or you must use
the FORCE= option to concatenate the data sets. The FORCE= option causes
PROC APPEND to drop the extra variables and issues a warning.

You can append the data described by a view descriptor to a SAS 6 or later data file
and vice versa. For variables that use the longer naming conventions in SAS 7 and
later or for variables that otherwise do not match, use the RENAME= data set option
in PROC APPEND to rename the variables.

Appending Data to a SAS Data File

In the following example, two managers have kept separate employee telephone
lists. The Marketing manager kept records in the SYSTEM 2000 database
Employee, which is described by the view descriptor Vlib.EmpPhon. The
Corporation manager kept records for the executive telephone list in the SAS 6 SAS
data file MyData.Corphon. The two sources must be combined to create a
telephone list of employees in both departments.

The data that is described by the view descriptor Vlib.EmpPhon and the data in the
SAS data file MyData.Corphon are displayed in the two outputs following the
example.

```sas
proc print data=vlib.empphon;
   title 'Marketing Phone List';
run;

proc print data=mydata.corphon;
   title 'Corporation Phone List';
run;
```
Output 5.5  Data Described by Vlib.EmpPhon

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>545 XT495</td>
</tr>
<tr>
<td>2</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>581 XT347</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>218 XT258</td>
</tr>
<tr>
<td>4</td>
<td>CHAN</td>
<td>TAI</td>
<td>292 XT331</td>
</tr>
<tr>
<td>5</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>6</td>
<td>GIBSON</td>
<td>GBERGE J.</td>
<td>327 XT703</td>
</tr>
<tr>
<td>7</td>
<td>GOODSON</td>
<td>ALAN F.</td>
<td>323 XT512</td>
</tr>
<tr>
<td>8</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>506 XT987</td>
</tr>
<tr>
<td>9</td>
<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>219 XT653</td>
</tr>
<tr>
<td>10</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>243 XT325</td>
</tr>
<tr>
<td>11</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R</td>
<td>243 XT874</td>
</tr>
<tr>
<td>12</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>318 XT419</td>
</tr>
<tr>
<td>13</td>
<td>SHROPSHIRE</td>
<td>LELAND G.</td>
<td>327 XT616</td>
</tr>
<tr>
<td>14</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>327 XT169</td>
</tr>
<tr>
<td>15</td>
<td>VAN HOTTEN</td>
<td>GWENDOLYN</td>
<td>212 XT311</td>
</tr>
<tr>
<td>16</td>
<td>WAGGONNER</td>
<td>MERRILEE D</td>
<td>244 XT914</td>
</tr>
<tr>
<td>17</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>218 XT802</td>
</tr>
</tbody>
</table>

Output 5.6  Data in MyData.Corphon

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>109 XT901</td>
</tr>
<tr>
<td>2</td>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>132 XT417</td>
</tr>
<tr>
<td>3</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>4</td>
<td>KRAFF</td>
<td>PATRICE R.</td>
<td>222 XT 12</td>
</tr>
<tr>
<td>5</td>
<td>KNIGHT</td>
<td>ALTHEA</td>
<td>213 XT218</td>
</tr>
<tr>
<td>6</td>
<td>MILLSAP</td>
<td>JOEL B.</td>
<td>131 XT224</td>
</tr>
<tr>
<td>7</td>
<td>MUELLER</td>
<td>PATSY</td>
<td>223 XT822</td>
</tr>
<tr>
<td>8</td>
<td>NATHANIEL</td>
<td>DARRYL</td>
<td>118 XT544</td>
</tr>
<tr>
<td>9</td>
<td>SALAZAR</td>
<td>YOLANDA</td>
<td>111 XT169</td>
</tr>
<tr>
<td>10</td>
<td>WATERHOUSE</td>
<td>CLIFTON P.</td>
<td>101 XT109</td>
</tr>
</tbody>
</table>

To combine the data described by these two sources, use PROC APPEND, as shown in the following program. The following output displays the data in the updated data file MyData.Corphon. Notice that the combined data is sorted by last name. Also, because PROC PRINT was used to display the data, the variable names are used (for example, FIRSTNME), not the variable labels, which are the item names (for example, FORENAME).

```sas
proc append base=mydata.corphon data=vlib.empphon;
run;

proc sort data=mydata.corphon;
by lastname;

proc print data=mydata.corphon;
   title 'Corporation and Marketing Phone List';
run;
```
## Output 5.7  Appended Data

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNAME</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>545 XT495</td>
</tr>
<tr>
<td>2</td>
<td>BOWMAN</td>
<td>HUGH</td>
<td>109 XT901</td>
</tr>
<tr>
<td>3</td>
<td>BROOKS</td>
<td>RUBEN</td>
<td>581 XT347</td>
</tr>
<tr>
<td>4</td>
<td>BROWN</td>
<td>VIRGINA</td>
<td>218 XT258</td>
</tr>
<tr>
<td>5</td>
<td>CHAN</td>
<td>TAI</td>
<td>292 XT331</td>
</tr>
<tr>
<td>6</td>
<td>FAULKNER</td>
<td>CARRIE</td>
<td>132 XT417</td>
</tr>
<tr>
<td>7</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>8</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>9</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>327 XT703</td>
</tr>
<tr>
<td>10</td>
<td>GOODSON</td>
<td>ALAN P.</td>
<td>323 XT512</td>
</tr>
<tr>
<td>11</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>506 XT987</td>
</tr>
<tr>
<td>12</td>
<td>KNAFP</td>
<td>PATRICE R.</td>
<td>222 XT32</td>
</tr>
<tr>
<td>13</td>
<td>KNIGHT</td>
<td>ALTHEA</td>
<td>213 XT218</td>
</tr>
<tr>
<td>14</td>
<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>219 XT653</td>
</tr>
<tr>
<td>15</td>
<td>MILLSAP</td>
<td>JOEL B.</td>
<td>131 XT224</td>
</tr>
<tr>
<td>16</td>
<td>MUELLER</td>
<td>PATSY</td>
<td>223 XT822</td>
</tr>
<tr>
<td>17</td>
<td>NATHANIEL</td>
<td>DARRYL</td>
<td>118 XT544</td>
</tr>
<tr>
<td>18</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>243 XT325</td>
</tr>
<tr>
<td>19</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R</td>
<td>243 XT874</td>
</tr>
<tr>
<td>20</td>
<td>SALAZAR</td>
<td>YOLANDA</td>
<td>111 XT169</td>
</tr>
<tr>
<td>21</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>318 XT419</td>
</tr>
<tr>
<td>22</td>
<td>SHROPSHIRE</td>
<td>LELAND G.</td>
<td>327 XT616</td>
</tr>
<tr>
<td>23</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>327 XT169</td>
</tr>
<tr>
<td>24</td>
<td>VANHOTTEN</td>
<td>GWENDOLYN</td>
<td>212 XT311</td>
</tr>
<tr>
<td>25</td>
<td>WAGGONNER</td>
<td>MERRILEE D</td>
<td>244 XT914</td>
</tr>
<tr>
<td>26</td>
<td>WATERHOUSE</td>
<td>CLIFTON P.</td>
<td>101 XT109</td>
</tr>
<tr>
<td>27</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>218 XT802</td>
</tr>
</tbody>
</table>

PROC APPEND also accepts a WHERE= data set option or a WHERE statement to subset the observations from the DATA= data set that is added to the BASE= data set, as shown in the following program. (It is assumed that the data file MyData.CorPhon is in its original state before executing PROC APPEND in the preceding program.) The following output displays the results.

```sql
proc append base=mydata.corphon
  data=vlib.empphon(where=(lastname='AMEER'));
run;

proc print data=mydata.corphon;
  title2 'Appended Data with a WHERE= Data Set Option';
run;
```
Appended Data with a WHERE= Data Set Option

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNAME</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>109 XT901</td>
</tr>
<tr>
<td>2</td>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>132 XT417</td>
</tr>
<tr>
<td>3</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>4</td>
<td>KNAPP</td>
<td>PATRICE R.</td>
<td>222 XT12</td>
</tr>
<tr>
<td>5</td>
<td>KNIGHT</td>
<td>ALTHEA</td>
<td>213 XT218</td>
</tr>
<tr>
<td>6</td>
<td>MILLSAP</td>
<td>JOEL B.</td>
<td>131 XT224</td>
</tr>
<tr>
<td>7</td>
<td>MUELLER</td>
<td>PATSY</td>
<td>223 XT822</td>
</tr>
<tr>
<td>8</td>
<td>NATHANIEL</td>
<td>DARRYL</td>
<td>118 XT544</td>
</tr>
<tr>
<td>9</td>
<td>SALAZAR</td>
<td>YOLANDA</td>
<td>111 XT169</td>
</tr>
<tr>
<td>10</td>
<td>WATERHOUSE</td>
<td>CLIFTON P.</td>
<td>101 XT109</td>
</tr>
<tr>
<td>11</td>
<td>AMEER</td>
<td>DAVID</td>
<td>545 XT495</td>
</tr>
</tbody>
</table>

Appending Data to SAS 7 or Later Data Files

In the previous example, if the Corporation manager kept records in a SAS 7 data file named V7.CorPhon (see the following output) and used variable names longer than eight characters, the data in Vlib.EmpPhon could be appended by using the following program:

```sas
proc append base=v7.corphon
   (rename (firstname=firstnme))
   data=vlib.empphon;
run;

proc sort data=v7.corphon;
   by lastname;
proc print data=v7.corphon;
   title2 'Corporation and Marketing Phone List';
run;
```

Output 5.9  Data in V7.Corphon

<table>
<thead>
<tr>
<th>Obs</th>
<th>lastname</th>
<th>firstname</th>
<th>phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>109 XT901</td>
</tr>
<tr>
<td>2</td>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>132 XT417</td>
</tr>
<tr>
<td>3</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>4</td>
<td>KNAPP</td>
<td>PATRICE M.</td>
<td>222 XT12</td>
</tr>
<tr>
<td>5</td>
<td>KNIGHT</td>
<td>ALTHEA</td>
<td>213 XT218</td>
</tr>
<tr>
<td>6</td>
<td>MILLSAP</td>
<td>JOEL B.</td>
<td>131 XT224</td>
</tr>
<tr>
<td>7</td>
<td>MUELLER</td>
<td>PATSY</td>
<td>223 XT822</td>
</tr>
<tr>
<td>8</td>
<td>NATHANIEL</td>
<td>DARRYL</td>
<td>118 XT544</td>
</tr>
<tr>
<td>9</td>
<td>SALAZAR</td>
<td>YOLANDA</td>
<td>111 XT169</td>
</tr>
<tr>
<td>10</td>
<td>WATERHOUSE</td>
<td>CLIFTON P.</td>
<td>101 XT109</td>
</tr>
</tbody>
</table>

In this example, the RENAME= data set option is used to reconcile a character-length discrepancy between the FIRSTNAME variable in the V7 data file and the
FIRSTNME variable in the view descriptor. The following output shows a portion of the data in the updated data file V7.CorporPhon.

Output 5.10  Data in V7.CorporPhon with Appended Data from Vlib.EmpPhon

<table>
<thead>
<tr>
<th>Obs</th>
<th>lastname</th>
<th>firstnme</th>
<th>phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>545 XT495</td>
</tr>
<tr>
<td>2</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>109 XT901</td>
</tr>
<tr>
<td>3</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>581 XT347</td>
</tr>
<tr>
<td>4</td>
<td>BROWN</td>
<td>VIRGINA F.</td>
<td>218 XT258</td>
</tr>
<tr>
<td>5</td>
<td>CHAN</td>
<td>TAI</td>
<td>292 XT331</td>
</tr>
<tr>
<td>6</td>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>132 XT417</td>
</tr>
<tr>
<td>7</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>8</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>9</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>327 XT703</td>
</tr>
<tr>
<td>10</td>
<td>GOODSON</td>
<td>ALAN F.</td>
<td>323 XT512</td>
</tr>
<tr>
<td>11</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>506 XT987</td>
</tr>
<tr>
<td>12</td>
<td>KNAPP</td>
<td>PATRICE R.</td>
<td>222 XT 12</td>
</tr>
<tr>
<td>13</td>
<td>KNIGHT</td>
<td>ALTHEA</td>
<td>213 XT218</td>
</tr>
<tr>
<td>14</td>
<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>219 XT653</td>
</tr>
<tr>
<td>15</td>
<td>MILLSPAP</td>
<td>JOEL B.</td>
<td>131 XT224</td>
</tr>
<tr>
<td>16</td>
<td>MUELLER</td>
<td>PATSY</td>
<td>223 XT822</td>
</tr>
<tr>
<td>17</td>
<td>NATHANIEL</td>
<td>DARRYL</td>
<td>118 XT544</td>
</tr>
<tr>
<td>18</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>243 XT325</td>
</tr>
<tr>
<td>19</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R.</td>
<td>243 XT874</td>
</tr>
<tr>
<td>20</td>
<td>SALAZAR</td>
<td>YOLANDA</td>
<td>111 XT169</td>
</tr>
<tr>
<td>21</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>318 XT419</td>
</tr>
<tr>
<td>22</td>
<td>SHROPSHIRE</td>
<td>LELAND G.</td>
<td>327 XT616</td>
</tr>
<tr>
<td>23</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>327 XT169</td>
</tr>
<tr>
<td>24</td>
<td>VANHOTTEN</td>
<td>GWENDOLYN</td>
<td>212 XT311</td>
</tr>
<tr>
<td>25</td>
<td>WAGGONNER</td>
<td>MERRILKE D</td>
<td>244 XT914</td>
</tr>
<tr>
<td>26</td>
<td>WATERHOUSE</td>
<td>CLIFTON F.</td>
<td>101 XT109</td>
</tr>
<tr>
<td>27</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>218 XT802</td>
</tr>
</tbody>
</table>

Appending SAS Data to a View Descriptor

When appending SAS data to a view descriptor, you cannot sort the data unless you specify an output data file. To sort the data in the view descriptor, you would have to sort the SYSTEM 2000 database, which is not recommended.

For more information about the APPEND procedure, see the SAS SQL Procedure User’s Guide.

Browsing and Updating with the QUEST Procedure

Use the QUEST procedure to access a SYSTEM 2000 database directly, that is, without using a view descriptor. This procedure is basically a messenger for
SYSTEM 2000 statements: When you submit a statement in PROC QUEST, SAS scans the statement and passes it to SYSTEM 2000, which executes it.

SYSTEM 2000 includes an interactive language (also named QUEST) that is used for creating, browsing, updating, and managing SYSTEM 2000 databases. PROC QUEST gives you full access to that language, either from interactive line-mode sessions or batch mode. In effect, when you submit the PROC QUEST statement, you start a SYSTEM 2000 session. When you submit the EXIT statement, you end the session.

Because the QUEST language is interactive, SYSTEM 2000 responds to each statement as soon as you submit it. As in PROC SQL, you do not need a RUN statement.

In this example, management is considering a reorganization and a list of all managers is requested. That information is available in the database Employee, which can be accessed in Multi-User mode. The following program uses PROC QUEST to browse and update a SYSTEM 2000 database.

```sas
proc quest s2kmode=m;
user, demo;
data base name is employee;
tally manager;
exit;
```

A message appears in the Log window, which verifies that you have accessed SYSTEM 2000. Now, submit SYSTEM 2000 statements to specify your password for the database and to open the database.

```sas
user, demo;
data base name is employee;
tally manager;
exit;
```

Request a list of managers by using the TALLY statement in SYSTEM 2000.

To end the SYSTEM 2000 session and print your report, submit the following:

```sas
exit;
```

The following output displays the results.
**Output 5.11  TALLY Statement Output**

| ITEM- | MANAGER |
|----------------|
| OCCURRENCES | VALUE |
|-------------------------------------------|
| 1   | AFG |
| 3   | CPW |
| 2   | FAC |
| 3   | GVR |
| 5   | HEB |
| 2   | ILP |
| 4   | JBM |
| 3   | JC  |
| 1   | JFS |
| 2   | JLN |
| 1   | MAS |
| 3   | MYJ |
| 4   | OMG |
| 3   | PQ  |
| 3   | PRK |
| 1   | RMJ |
| 3   | SQT |
| 4   | TZR |
| 7   | VPB |

19 DISTINCT VALUES
55 TOTAL OCCURRENCES

Now, suppose that Olan Garrett, the Vice-President for Marketing, wants to make one change in his department. He decides to have Jerry Lee Smith report to a different manager. Again, use PROC QUEST to access the database Employee.

```plaintext
procquest s2kmode=m;
user, demo; databasename is employee;
```

Request a list of all Marketing employees and their current managers by using the LIST statement in SYSTEM 2000. The following output displays the results.

```plaintext
list employee number, last name, forename, manager, ordered by manager
where department eq marketing at 1;
```
After looking at the report, Olan Garrett decides to have Jerry Lee Smith report to Madison Scholl. To do this, submit the following SYSTEM 2000 statement:

```system2000
change manager eq mas* wh employee number eq 1313;
```

SYSTEM 2000 issues a message that one record was selected to be changed.

To end the SYSTEM 2000 session, submit the following:

```system2000
exit;
```

Note: The commands QUIT and END are aliases for EXIT.
Creating and Loading SYSTEM 2000 Databases

DBLOAD Procedure in SAS and SYSTEM 2000

Using the DBLOAD Procedure

The DBLOAD procedure runs in batch and interactive line mode and enables you to create and load a SYSTEM 2000 database from a SAS data set. You can create the database definition only and execute one or more incremental loads at a later time.

PROC DBLOAD constructs SYSTEM 2000 statements to create the database definition. You can load new logical entries into the database, or you can insert new records into existing logical entries. The data can come from a SAS data file, from a view created by using the SQL procedure, or from a SYSTEM 2000 database or another DBMS (using a view created by using the ACCESS procedure).

PROC DBLOAD associates each SAS variable in the input data with a SYSTEM 2000 item and assigns a default name, number, and type to each item. By default, items are non-key at level 0. You can use the defaults or change the names, the status (key or non-key), and the level, as necessary. When you are finished customizing the items, PROC DBLOAD creates the SYSTEM 2000 database.
Compatibility with SAS 6

You can use SAS 6 and later SAS data files to create and load SYSTEM 2000 databases by using PROC DBLOAD. However, beginning with SAS 7 data files, variables with names that are longer than eight characters have their names truncated to eight characters in the access and view descriptors created by PROC DBLOAD. The RENAME statement in PROC DBLOAD can be used to rename the variables in the SYSTEM 2000 database, but it does not change the variable names in the access and view descriptors. The truncated names must be used to access the data described by the view descriptors.

Creating a SYSTEM 2000 Database

In this section, PROC DBLOAD is used to create the database Banking and load data into it. In this new database, each logical entry contains data for one customer.

The ENTRY schema record at level 0 contains two items: the customer name and customer ID. The schema record at level 1 contains information about the customer's checking and savings accounts. The schema record at level 2 contains information about the transactions for each account.

After you create the database Banking, use the QUEST procedure to execute the DESCRIBE statement in SYSTEM 2000 to produce the following output, which shows the database definition.

Output 6.1  Banking Database Definition

```
SYSTEM RELEASE NUMBER 12.1
DATA BASE NAME IS BANKING
DEFINITION NUMBER 1
DATA BASE CYCLE NUMBER 18
1* CUSTNAME (CHAR X(20))
2* CUSTID (CHAR X(7))
100* RECORD_LEVEL_1 (RECORD)
   101* ACCOUNT NUMBER (INTEGER NUMBER 9999 IN 100)
   102* ACCOUNT TYPE (CHAR X IN 100)
200* RECORD_LEVEL_2 (RECORD IN 100)
   201* TRANS TYPE (CHAR X IN 200)
   202* TRANS AMOUNT (NON-KEY MONEY $9(7).99 IN 200)
   203* TRANS DATE (DATE IN 200)
```

Notice that the records are indented at three different levels to reflect the record relationships. That is, record C200 is a descendant of record C100, which is a descendant of the level 0 record.

Loading the Input Data File

If you want to run the example on page 138, make sure that you sort the observations before you use PROC DBLOAD. Sorting the observations groups them
by accounts for each customer, which produces data in the sequence required for loading the three-level database Banking.

Each observation in the input data file represents one transaction. For example, John Booker has four transactions, two for each of his accounts. His name and account numbers are repeated in each observation as shown in the following output.

Output 6.2  The SAS Data File Trans.Banking

<table>
<thead>
<tr>
<th>OBS</th>
<th>CUSTNAME</th>
<th>CUSTID</th>
<th>ACCTNUM</th>
<th>ACCTTYP</th>
<th>TRANSTYP</th>
<th>TRANSAMT</th>
<th>TRANSDAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BOOKER, JOHN 74-9838</td>
<td>8349</td>
<td>S</td>
<td>D</td>
<td>$40.00</td>
<td>05JUN89</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>LOPEZ, PAT   38-7274</td>
<td>9896</td>
<td>S</td>
<td>D</td>
<td>$15.67</td>
<td>23JUN89</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>JONES, APRIL 85-4941</td>
<td>4141</td>
<td>C</td>
<td>W</td>
<td>$213.78</td>
<td>29JUN89</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>BOOKER, JOHN 74-9838</td>
<td>8349</td>
<td>S</td>
<td>I</td>
<td>$34.76</td>
<td>30JUN89</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MILLER, NANCY 07-6163</td>
<td>7890</td>
<td>S</td>
<td>I</td>
<td>$53.98</td>
<td>30JUN89</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>LOPEZ, PAT   38-7274</td>
<td>9896</td>
<td>S</td>
<td>I</td>
<td>$16.43</td>
<td>30JUN89</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>JONES, APRIL 85-4941</td>
<td>4141</td>
<td>C</td>
<td>W</td>
<td>$354.70</td>
<td>30JUN89</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>MILLER, NANCY 07-6163</td>
<td>7890</td>
<td>S</td>
<td>D</td>
<td>$1,245.87</td>
<td>01JUL89</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>JONES, APRIL 85-4941</td>
<td>4141</td>
<td>C</td>
<td>D</td>
<td>$2,298.65</td>
<td>01JUL89</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>MILLER, NANCY 07-6163</td>
<td>3876</td>
<td>C</td>
<td>W</td>
<td>$45.98</td>
<td>08JUL89</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>ROGERS, MIKE 96-5052</td>
<td>4576</td>
<td>C</td>
<td>D</td>
<td>$75.00</td>
<td>10JUL89</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>BOOKER, JOHN 74-9838</td>
<td>3673</td>
<td>C</td>
<td>D</td>
<td>$150.00</td>
<td>10JUL89</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>LOPEZ, PAT   38-7274</td>
<td>9896</td>
<td>S</td>
<td>D</td>
<td>$50.00</td>
<td>10JUL89</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>BOOKER, JOHN 74-9838</td>
<td>3673</td>
<td>C</td>
<td>W</td>
<td>$65.43</td>
<td>13JUL89</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>ROGERS, MIKE 96-5052</td>
<td>4576</td>
<td>C</td>
<td>W</td>
<td>$12.34</td>
<td>13JUL89</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>ROGERS, MIKE 96-5052</td>
<td>4576</td>
<td>C</td>
<td>W</td>
<td>$45.67</td>
<td>13JUL89</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>MILLER, NANCY 07-6163</td>
<td>3876</td>
<td>C</td>
<td>D</td>
<td>$56.79</td>
<td>14JUL89</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>ROGERS, MIKE 96-5052</td>
<td>4576</td>
<td>C</td>
<td>W</td>
<td>$12.16</td>
<td>15JUL89</td>
<td></td>
</tr>
</tbody>
</table>

After you sort the input data file by customer name and account type, PROC DBLOAD loads data for each customer as a logical entry in the SYSTEM 2000 database. Redundant data is reduced, which saves storage space. The logical entry for John Booker would look like the following figure.

Figure 6.1  Sample Logical Entry in Banking Database
After you load the input data from Trans.Banking, run the following SYSTEM 2000 LIST statement in PROC QUEST.

```
list c1, c101, c102, c201, c202;
```

Here are the results.

**Output 6.3**  
Output from LIST Statement Run on the Database Banking

<table>
<thead>
<tr>
<th></th>
<th>ACCOUNT NUMBER</th>
<th>ACCOUNT TYPE</th>
<th>TRANS TYPE</th>
<th>TRANS AMOUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BOOKER, JOHN</strong></td>
<td>3673</td>
<td>C</td>
<td>D</td>
<td>$150.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W</td>
<td>$65.43</td>
</tr>
<tr>
<td></td>
<td>8349</td>
<td>S</td>
<td>D</td>
<td>$40.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I</td>
<td>$34.76</td>
</tr>
<tr>
<td><strong>JONES, APRIL</strong></td>
<td>4141</td>
<td>C</td>
<td>W</td>
<td>$213.78</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W</td>
<td>$354.70</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D</td>
<td>$2,298.65</td>
</tr>
<tr>
<td><strong>LOPEZ, PAT</strong></td>
<td>9896</td>
<td>S</td>
<td>D</td>
<td>$25.67</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>I</td>
<td>$16.43</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D</td>
<td>$50.00</td>
</tr>
<tr>
<td><strong>MILLER, NANCY</strong></td>
<td>3876</td>
<td>C</td>
<td>W</td>
<td>$45.98</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D</td>
<td>$56.79</td>
</tr>
<tr>
<td></td>
<td>7890</td>
<td>S</td>
<td>I</td>
<td>$53.98</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>D</td>
<td>$1,245.87</td>
</tr>
<tr>
<td><strong>ROGERS, MIKE</strong></td>
<td>4576</td>
<td>C</td>
<td>D</td>
<td>$75.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W</td>
<td>$12.34</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>W</td>
<td>$45.67</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$12.16</td>
</tr>
</tbody>
</table>

Notice the values shown for John Booker. His name appears only one time, but he has two account numbers and four transactions. Because the examples that use PROC DBLOAD rank the data values into levels, you have a clear, logical view of the data.

### Subsetting Input Data

To subset your input data, use the WHERE statement in SAS. Creating a subset of the input data is useful if you need to transfer only a portion of your SAS data to a SYSTEM 2000 database. For example, you might want to include only observations in which the value in a variable is greater than a specified number.

The following program subsets the input data to include only those observations in which the SAS variable ACCTNUM has a value greater than 4141. None of the items are renamed or indexed, and they are all at level 0.

Notice that you use the SAS variable name in the WHERE statement, not the SYSTEM 2000 item name. For information about the syntax of the WHERE statement, see *SAS DATA Step Statements: Reference*.

```sas
proc dbload dbms=s2k data=trans.banking;
s2kpw=mine;
dbn=banking;
s2kmode=m;
    where acctnum > 4141;
load;
run;
```
Subsetting Input Data

To subset your input data, use the WHERE statement in SAS. Creating a subset of the input data is useful if you need to transfer only a portion of your SAS data to a SYSTEM 2000 database. For example, you might want to include only observations in which the value in a variable is greater than a specified number.

The following program subsets the input data to include only those observations in which the SAS variable ACCTNUM has a value greater than 4141. None of the items are renamed or indexed, and they are all at level 0.

Notice that you use the SAS variable name in the WHERE statement, not the SYSTEM 2000 item name. For information about the syntax of the WHERE statement, see SAS DATA Step Statements: Reference.

```sas
proc dbload dbms=s2k data=trans.banking;
s2kpw=mine;
dbn=banking;
s2kmode=m;
   where acctnum > 4141;
load;
run;
```

Loading a SYSTEM 2000 Database

To create and load a SYSTEM 2000 database, use PROC DBLOAD with options and statements that describe the SYSTEM 2000 database that you want to create and the data that you want to load into the database. To load the database Banking, use the following program. The function of each statement is explained in the section that follows.

```sas
JCL statements;

proc dbload dbms=s2k data=trans.banking;
s2kpw=mine;
dbn=banking;
accdesc=mylib.bank;
viewdesc=vlib.myview;
s2kmode=m;
   rename acctnum='account number' 4='account type'
      5='trans type' 6='trans amount'
      7='trans date';
index 1=y 2=y 3=y 4=y transtyp=y 7=y;
level 3=1 4=1 5=2 6=2 transdat=2;
list all;
load;
run;
```

**JCL statements:**

submit your statements for execution under SAS.
proc dbload dbms=s2k data=trans.banking;
    invokes the DBLOAD procedure. The DBMS= option specifies the DBMS that
    you want to load data into. The DATA= option specifies the SAS data file that
    contains the data.

s2kpw=mine;
    issues the password that becomes the master password for the new database.

dbn=banking;
    identifies the database that you want to create. In this example, you create a
    SYSTEM 2000 database named Banking.

accdesc=mylib.bank;
    specifies the access descriptor libref and member name. The access descriptor
    is created automatically by PROC DBLOAD. In this example, the specified name
    is MyLib.Bank. The default access descriptor name is Work.Banking.ACCESS,
    where Banking is the name of the database to be created. The access descriptor
    member name must not already exist when you are creating a new database.

viewdesc=vlib.myview;
    specifies the view descriptor libref and member name. The view descriptor is
    created automatically by PROC DBLOAD. In this example, the specified name is
    Vlib.MyView. The default view descriptor name is Work.Banking.VIEW, where
    Banking is the name of the database to be created. The view descriptor member
    name must not already exist when you are creating a new database.

s2kmode=m;
    creates the new database in a Multi-User environment. The default, S, specifies
    a single-user environment. For a Multi-User session, the new database files can
    be allocated when the session is initialized or dynamically allocated during
    execution by using the ALLOC command in SYSTEM 2000, Release 12.0 and
    later. For a single-user job, you must allocate the database files in the JCL for
    the job, or dynamically allocate the database files using the S2KDBCnt file.

rename acctnum='account number' 4= 'account type' 5='trans type'
    6='trans amount' 7='trans date';
    changes the names of the last five items. In a RENAME statement, always use a
    SAS variable on the left side of the equal sign (=). You can use either the SAS
    variable name or its positional equivalent as shown in the LIST statement output
    (Output 6.4). You can rename as many items as you want in one RENAME
    statement.

index 1=y 2=y 3=y 4=y transtyp=y 7=y;
    defines items as key (indexed). In this INDEX statement, all items except
    TRANS AMOUNT are key items. TRANS AMOUNT is not listed, so it defaults to
    non-key.

In an INDEX statement, always use a SAS variable on the left side of the equal
    sign (=). You can use either the SAS variable name or its positional equivalent as
    shown in the LIST statement output below. You can index as many items as you
    want in one INDEX statement.

level 3=1 4=1 5=2 6=2 transdat=2;
    changes the level number of an item. In this LEVEL statement, ACCOUNT
    NUMBER and ACCOUNT TYPE become items in a level 1 record; TRANS
    TYPE, TRANS AMOUNT, and TRANS DATE become items in a level 2 record.
    PROC DBLOAD automatically defines the schema record names
    RECORD_LEVEL_1 and RECORD_LEVEL_2, respectively, and assigns
    appropriate component numbers.
In a LEVEL statement, always use a SAS variable on the left side of the equal sign (=). You can use either the SAS variable name or its positional equivalent as shown in the LIST statement output below. You can change the level number for as many items as you want in one LEVEL statement.

```sas
list all;
  lists the items, levels, and index settings.

load; run;
  executes PROC DBLOAD and creates and loads the database.
```

**Output 6.4 LIST Statement Output**

<table>
<thead>
<tr>
<th>Command ====&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROC DBLOAD for SYSTEM 2000 - OPTIONS FOLLOW:</td>
</tr>
<tr>
<td>Input data set= TRANS BANKING DATA</td>
</tr>
<tr>
<td>View descriptor= VLIB MYVIEW VIEW</td>
</tr>
<tr>
<td>Access descriptor= MYLIB BANK ACCESS</td>
</tr>
<tr>
<td>Database name= BANKING</td>
</tr>
<tr>
<td>S2KMODE= M</td>
</tr>
<tr>
<td>Label option= N</td>
</tr>
<tr>
<td>Create option= N</td>
</tr>
<tr>
<td>S2KLOAD= N</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>---------------</th>
<th>LEVEL</th>
<th>INDEX</th>
<th>COMPONENT NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td>CUSTNAME</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td>CUSTID</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>YES</td>
<td>ACCOUNT NUMBER</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>YES</td>
<td>ACCOUNT TYPE</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>YES</td>
<td>TRANS TYPE</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td></td>
<td>TRANS AMOUNT</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>YES</td>
<td>TRANS DATE</td>
</tr>
</tbody>
</table>

To load additional logical entries into an existing SYSTEM 2000 database, invoke PROC DBLOAD and specify the input data file and the appropriate view descriptor. The view descriptor contains the database name, the component names, levels, and so on. It also contains the password for the database and the access mode (single-user or Multi-User). You can use a WHERE clause in SAS to limit the input. However, a SYSTEM 2000 where-clause in the view descriptor does not affect an incremental load.

To perform an incremental load with PROC DBLOAD, use the following program. In this example, the data file is Trans.IncLoad. The function of each statement is explained immediately following the program.

```sas
JCL statements;
proc dbload dbms=s2k data=trans.incload;
  viewdesc=vlib.myview;
load;
run;
JCL statements;
submit your statements for execution under SAS.
proc dbload dbms=s2k data=trans.incload;
  invokes the DBLOAD procedure. The DBMS= option specifies the DBMS that you want to load data into. The DATA= option specifies the SAS data file that contains the data.
```
Adding New Logical Entries versus Updating Existing Logical Entries

Incremental loads can either insert new logical entries or append new records to existing logical entries. Both types of incremental loading are performed the same way, as shown in the previous example. How does the SYSTEM 2000 engine know which action to perform?

If you issue an S2KLOAD statement, the input observations are treated as new logical entries. Several observations can be collected to form each logical entry, but they are all new entries. The observations must be sorted in order to achieve the correct result.

If you do not issue the S2KLOAD statement, your results are based on the order of the observations and whether the view descriptor contains a BY key. A BY key identifies the placement of inserted data records in an incremental load. See “Using a BY Key” on page 144. When using a BY key, it is best (less ambiguous) if your view descriptor and the BY key begin at level 0, even if you are loading records only at a lower level.

Selecting a Processing Mode for Loading Data

Two modes of processing are available when loading data with the DBLOAD procedure: insert mode and optimized load mode. Insert mode must be used to add data records to existing logical entries. Optimized load mode is a fast, efficient way to add new logical entries to the database. For details about these processing modes, see the information about the S2KLOAD statement in “DBLOAD Procedure Statements Syntax Statement” on page 100.
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ACCESS Procedure in SAS and SYSTEM 2000

Types of Procedure Statements

In SAS/ACCESS, there are two categories of procedure statements: database-description statements and editing statements. The ACCESS procedure in SAS enables you to create and edit the descriptor files used by the SAS/ACCESS interface to SYSTEM 2000. Details about the ACCESS procedure statements are given in alphabetical order after the details about the PROC ACCESS statement.

Passwords for Descriptor Files

The SAS/ACCESS interface requires that access descriptors and view descriptors have a SYSTEM 2000 password to access the database. The password for an access descriptor determines the description of the database that is used to create view descriptors. The password for a view descriptor determines the data that you see, and your ability to subset and edit the data through the descriptor.

For the access descriptor, the password is specified in the DATABASE statement. For the view descriptor, the SYSTEM 2000 password is stored in the view descriptor by using the S2KPW statement, or the password can be submitted as a SAS data set option. Storing the SYSTEM 2000 password in a view descriptor, gives everyone who uses the view descriptor access to its data. Specifying a password as a data set option gives users access to the database passwords.

To protect your database passwords, store the SYSTEM 2000 password in the view descriptor, and assign one or more SAS passwords to control access to the descriptor file. You can also assign SAS passwords to control who can create view descriptors from an access descriptor. To access the descriptor files, specify the SAS password as a data set option. For example, to create a view descriptor, specify the access descriptor password in the PROC ACCESS statement after the ACCDESC= option, as follows:

```
proc access dbms=s2k accdesc=mylib.employee (alter=reward);
  create vlib.customer.view;
  select all;
run;
```

The following table summarizes the levels of protection that SAS passwords give and the effects on descriptor files.
### Table 7.1 Effects of SAS Password on Descriptor Files

<table>
<thead>
<tr>
<th>Files</th>
<th>READ=</th>
<th>WRITE=</th>
<th>ALTER=</th>
</tr>
</thead>
<tbody>
<tr>
<td>access descriptor</td>
<td>no effect</td>
<td>no effect</td>
<td>protects descriptor from being read or edited</td>
</tr>
<tr>
<td>view descriptor</td>
<td>protects DBMS data from being read or updated</td>
<td>protects DBMS data from being updated</td>
<td>protects descriptor from being read or edited</td>
</tr>
</tbody>
</table>

For detailed information about the levels of protection and the types of SAS passwords that you can use, see SAS Statements: Reference. For more information about protecting access and view descriptors, see “Ensuring Data Security” on page 164.

### SAS Passwords

You can assign, change, or clear a password for an access descriptor, a view descriptor, or another SAS file in SAS by using the MODIFY statement in the DATASETS procedure. The following syntax for PROC DATASETS assigns a password to an access descriptor, a view descriptor, or a SAS data file:

```
PROC DATASETS LIBRARY= libref MEMTYPE= member-type;
   MODIFY member-name (password-level = password-modification); RUN;
```

`password-level` can be one or more of the following values: READ=, WRITE=, ALTER=, or PW=. Use PW to assign Read, Write, and Alter privileges to a descriptor or a data file. `password-modification` enables you to assign a new password or to change or delete an existing password. For example, the following program assigns the password REWARD and specifies the level of protection to the access descriptor MyLib.Employe as Alter. After this program is executed, users are prompted for a password when they try to browse or edit the access descriptor or create view descriptors that are based on MyLib.Employe.

```
proc datasets library=mylib memtype=access;
   modify employee (alter=reward);
run;
```

In the next example, the program assigns the passwords MYPW and MYDEPT with Read and Alter levels of protection to the view descriptor Vlib.CustAcct. After this program is executed, users are prompted for the SAS password when they try to read the DBMS data, or try to browse or edit the view descriptor Vlib.CustAcct. In this instance, you need both Read and Alter levels to protect the data and the view descriptor from being read. However, a user could still update the data accessed by Vlib.CustAcct by using an UPDATE statement in PROC SQL. Assign the Write level of protection to prevent data updates.

```
proc datasets library=vlib memtype=view;
   modify custacct (read=mypw alter=mydept);
run;
```
To delete a password for an access descriptor or any SAS data set, put a slash after the password, as shown in the following example:

```sas
proc datasets library=vlib memtype=view;
  modify custacct (read=mypw/ alter=mydept/);
run;
```

In the following program, PROC DATASETS sets a password for Read and Alter levels to the view descriptor Vlib.CustInfo, and PROC PRINT tries to use the view descriptor with an invalid password and, then, a valid password.

```sas
/* Assign passwords */
proc datasets library=vlib memtype=view;
  modify custinfo (read=r2d2 alter=c3po);
run;

/* Invalid password given */
proc print data=vlib.custinfo (pw=r2dq);
  where ssn = '178-42-6534';
  title2 'Data for 178-42-6534';
run;

/* Valid password given */
proc print data=vlib.custinfo (pw=r2d2);
  where ssn = '178-42-6534';
  title2 'Data for 178-42-6534';
run;
```

For more examples of assigning, changing, deleting, and using SAS passwords, see SAS DATA Step Statements: Reference.

ACCESS Procedure Statements

In the SAS/ACCESS interface to SYSTEM 2000, the DATABASE statement and its options describe the database. All other statements, except CREATE, are editing statements and are optional. The DATABASE statement is specified after the CREATE statement and before any editing statements.

The options and statements that you use with PROC ACCESS depend on the task that you are performing. For example, to create an access descriptor, use the following program:

```sas
proc access dmms=s2k;
  create mylib.employe.access;
  DATABASE statement;
  optional editing statement(s);
run;
```

To create an access descriptor and a view descriptor, use the following program:

```sas
proc access dmms=s2k;
  create mylib.employe.access;
  DATABASE statement;
  optional editing statement(s);
  create vlib.emppos.view;
```
To create a view descriptor from an existing access descriptor, use the following program:

```sas
proc access dbms=s2k accdesc=mylib.employe;
  create vlib.emppos.view;
  optional editing statement(s);
run;
```

### ACCESS Procedure Syntax

**PROC ACCESS** <options>;

**CREATE** `libref.member-name.ACCESS | VIEW`;

```sas
DATABASE=database-name;
S2KPW=password MODE= SINGLE | MULTI;
ASSIGN= YES | NO;
BYKEY variable-identifier = YES | NO <...variable-identifier-n = YES | NO>;
DROP variable-identifier <...variable-identifier-n>;
FORMAT variable-identifier = SAS-format-name
  <...variable-identifier-n = SAS-format-name>;
INFORMAT variable-identifier = SAS-informat-name
  <...variable-identifier-n = SAS-informat-name-n>;
LENGTH variable-identifier = item-width
  <...variable-identifier-n = item—width-n> ;
LIST ALL | VIEW | <variable-identifier>;
QUIT;
RENAME variable-identifier = SAS-variable-name
  <...variable-identifier-n = SAS-variable-name-n>;
RESET ALL | variable-identifier <...variable-identifier-n>;
SELECT ALL | variable-identifier <...variable-identifier-n>;
SUBSET selection-criteria;
UNIQUE = YES | NO;
```

### The PROC ACCESS Statement

**PROC ACCESS** <options>;

The following options can be used in the PROC ACCESS statement:

**ACCDESC= libref.access-descriptor**

identifies an access descriptor. Use this option to create a view descriptor from an existing access descriptor.
If the access descriptor has been assigned a SAS password, you might need to specify the password in the ACCDESC= option in order to create a view descriptor based on the access descriptor. Whether you specify the password depends on the level of protection that was assigned to the access descriptor. For more information, see “Passwords for Descriptor Files” on page 70.

If you create the access descriptor and the view descriptor in the same execution of PROC ACCESS, omit the ACCDESC= option because you specify the access descriptor’s name in the CREATE statement.

ACCESS= and AD= are aliases.

DBMS= S2K
specifies that you want to invoke the SAS/ACCESS interface to SYSTEM 2000. This option is required when creating a descriptor, but is not required when extracting DBMS data.

OUT=libref.member
specifies the SAS data file to which DBMS data is written. OUT= is used only with the VIEWDESC= option.

VIEWDESC=libref.view-descriptor
specifies a view descriptor that accesses the DBMS data. VIEWDESC= is used only with the OUT= option.

VIEW= and VD= are aliases.

---

where-clause in SYSTEM 2000

Using the where-clause (SYSTEM 2000)

A SYSTEM 2000 where-clause is used to select specific logical entries in a SYSTEM 2000 database. If the password that you are using has where-clause authority for each selected item, you might select any item included in the access descriptor from which the view descriptor is derived.

When you include a SYSTEM 2000 where-clause in a view descriptor, the selection criteria are executed each time you use the view descriptor in a SAS program. When a SYSTEM 2000 where-clause is invoked, the interface view engine:

- replaces selections of SAS variable names with database item component numbers. (The SAS variable names must correspond to a database item included in the view descriptor.)
- translates keywords to uppercase for compatibility with SYSTEM 2000.
- expands connecting strings to connect the WHERE clause in SAS to the where-clause in the view.
- preserves significant blanks in delimited text values.

The syntax of the where-clause can include one or more of the following conditions. However, you cannot include a Collect File item name or the SAME operator in a where-clause that is included in a view descriptor.
where-clause in SYSTEM 2000

Note: This is a partial description of the SYSTEM 2000 where-clause. For a complete description, see SYSTEM 2000 Software: QUEST Language and System-Wide Commands, Version 12, First Edition.

where-clause Syntax (SYSTEM 2000)

**WHERE** \( expression \);

WHERE

is the keyword that designates a where-clause. This keyword is optional if the where-clause is the first clause or if you do not specify an ordering-clause. WH is an alias.

expression might be one of the following:

- condition
- \((expression)\)
- NOT \(expression\)
- \(expression\) AND \(expression\)
- \(expression\) OR \(expression\)
- \(record\) HAS \(expression\)
- \(expression\) AT \(n\)

condition [NON-KEY] \(item\) might be one of the following:

- unaryoperator
- binaryoperator \(value\)
- ternaryoperator \(value * value\)
- CONTAINS \(text\)
- \(* * binaryoperator \(item\)

NON-KEY

enables you to change a KEY condition to a NON-KEY condition. This capability is not available in a WHERE clause in SAS. Use connecting strings to extend the function of the NON-KEY specification to the WHERE clause conditions in SAS. NK is an alias for NON-KEY.

NOT

finds the complement of specified criteria. You can also use a logical not (\(\neg\)) symbol.

AND

combines two expressions by finding data records that satisfy both expressions. You can also use an ampersand (\&).

OR

combines two expressions by finding data records that satisfy either expression or both. You can also use a vertical bar (|).

record

is a schema record name or component number.
HAS
specifies a data record by its position under its parent. This capability is not available in a WHERE clause in SAS. Use connecting strings to extend the function of the AT operator to the WHERE clause conditions in SAS.

\( n \)
is 0 or a positive integer that indicates position of a record under its parent. The last position is indicated by 0.

\( item \)
is a schema item name or component number included in the access descriptor. You can specify a SAS variable name if the item is included in the view descriptor. The item can be KEY or NON-KEY.

unary operators: EXISTS (EXIST, EXISTING) | FAILS (FAIL, FAILING)
specifies the existence or non-existence of values.

binary operators: EQ, NE, GE, GT, LE, or LT
compares an item with a value or compares two items. You can also use the symbols shown in Table 7.2.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Equivalent Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ</td>
<td>=</td>
</tr>
<tr>
<td>NE</td>
<td>≠ or !=</td>
</tr>
<tr>
<td>GE</td>
<td>≥ or =&gt; or ¬&lt; or !&lt;</td>
</tr>
<tr>
<td>GT</td>
<td>&gt;</td>
</tr>
<tr>
<td>LE</td>
<td>≤ or =&lt; or ¬&gt; or !&gt;</td>
</tr>
<tr>
<td>LT</td>
<td>&lt;</td>
</tr>
</tbody>
</table>

ternary operators: EQ, NE, or SPANS (SPAN, SPANNING)
compares an item with a range of values. Ternary operators require a low value and a high value. You can also use the symbols shown in Table 7.3. There is no equivalent symbol for SPANS.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Equivalent Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ</td>
<td>=</td>
</tr>
<tr>
<td>NE</td>
<td>≠ or !=</td>
</tr>
</tbody>
</table>

\( value \)
is a literal value or the SYSTEM 2000 system string *TODAY*. You can enclose a value with a delimiter of your choice. As shown in the following example,
sometimes you might need delimiters around character values to preserve a mixed-case value. Any special character that appears at the beginning and end of a character value is assumed to be a delimiter.

where cl = 'Abc De' looks for Abc De
where cl = @Abc De@ looks for Abc De
where cl = @Abc De  looks for @Abc De

CONTAINS (CONT, CONTAIN, CONTAINING)
suches for characters within an item’s values.

text


where-clause Examples (SYSTEM 2000)

Unary Operators

Unary operators search for values that exist or do not exist using the EXISTS and FAILS operators. SYSTEM 2000 unary operators are similar to SAS missing values expressions.

The following where-clause qualifies data records that have a value for the item ACCRUED VACATION.

where accrued vacation exists

The following where-clause qualifies data records that do not have a value (that is, nulls) for the item ACCRUED VACATION.

where accrued vacation fails

Binary Operators

Binary operators compare items with a value or compare two items by using the EQ, NE, GT, GE, LT, or LE operators (or their equivalent symbols).

The following where-clause qualifies data records that have the value for EMPLOYEE NUMBER equal to 1224.

where employee number=1224

The following where-clause qualifies data records where EMPLOYEE STATUS is not equal to FULL TIME. (However, it does not qualify those records where EMPLOYEE STATUS is null.)

where employee status ne full time

The following where-clause qualifies data records where the value for HIRE DATE is greater than or equal to June 1, 1987.

where hire date=>06/01/1987

The following where-clause qualifies data records where the value for C105 equals the value for C4.

where C4 * EQ C105 *
Ternary Operators

Ternary operators search for values in a range of values by using the SPANS, EQ, and NE operators (or their equivalent symbols).

The following where-clause qualifies data records where BIRTHDAY spans the dates January 1, 1949 and January 31, 1949, inclusively.

```plaintext
where birthday spans 01/01/1949 * 01/31/1949
```

CONTAINS Operator

The CONTAINS operator searches for values that contain patterns of characters within values.

The item must be a CHARACTER, TEXT, or UNDEFINED item.

The following where-clause qualifies data records where the values for STREET ADDRESS contain the character string RIM ROCK.

```plaintext
where street address contains /RIM ROCK/
```

Combining Conditions with AND (&) and OR ( | )

Using the AND and OR operators, you can combine two or more conditions. AND combines two conditions by selecting values that satisfy both conditions. OR combines two conditions by selecting values that satisfy either or both conditions.

The following where-clause qualifies data records that have COBOL in the item SKILL TYPE and 4 in the item YEARS OF EXPERIENCE.

```plaintext
where skill type=cobol & years of experience=4
```

Qualifying Unmatched Conditions with NOT (¬)

Using the NOT operator, you can select data records where values do not match a condition.

The following where-clause selects data records for the item PAY SCHEDULE that do not equal the value HOURLY or that are null.

```plaintext
where ¬pay schedule=hourly
```

Designating-specific Types of Records with HAS

Using the HAS operator, you can specify a focal record.

In the following where-clause, the HAS operators specify C0 (the ENTRY record) as the focal record because both conditions refer to the same schema record (C201). In this example, the HAS operators qualify C0 records that have the values COBOL and Fortran for C201. (If the HAS operator is not used, no records would qualify because there would never be a C201 value of both COBOL and Fortran.)

```plaintext
where C0 has c201 eq cobol and C0 has c201 eq fortran
```
Specifying Position in Database with AT

Using the AT operator, you can select values that are stored in a specified position in the database. Values must satisfy the condition and occupy a specific position. A data record's position is its number (reading left-to-right) below its parent record.

The following where-clause qualifies the data record in position 2 in a logical entry.

```
where position title eq programmer at 2
```

Processing Order

The order in which SYSTEM 2000 processes conditions can affect which data records are selected. SYSTEM 2000 processes conditions that have operators in the following order: AT, HAS, NOT, AND, OR.

When conditions are joined by the same operator, SYSTEM 2000 first processes KEY conditions (conditions that are indexed) from right-to-left, then NON-KEY conditions (ones not indexed) from right-to-left.

You can alter the processing order by changing the order of the conditions and by enclosing conditions in parenthesis. Conditions enclosed in parenthesis are processed first.

Because the software processes the AND operator before the OR operator, in order to access the names of employees who have an MBA degree and either a major or minor in Marketing, use the following where-clause:

```
where degree=mba &
(major field=marketing | minor field=marketing)
```

The following where-clause would also result in SYSTEM 2000 selecting the names of employees who have a minor in Marketing and degrees other than MBAs.

```
where degree=mba &
major field=marketing | minor field=marketing
```

Using the Ordering-clause (SYSTEM 2000)

When you define a view descriptor, you can also include a SYSTEM 2000 ordering-clause to specify the order of the data. You can use only the items selected for the view descriptor. Without an ordering-clause or a BY statement in SAS, the order of the data is determined by SYSTEM 2000.

A BY statement in SAS automatically issues an ordering-clause to SYSTEM 2000. If a view descriptor already contains an ordering-clause, the BY statement overrides the ordering-clause for that program except when the SAS procedure includes the option NOTSORTED. Then, the BY statement in SAS is ignored, and the view descriptor ordering-clause is used.
Note: When you include a SYSTEM 2000 ordering-clause in a view descriptor, you can specify a terminator, either a colon (:) or a semicolon (;). If you specify both a where-clause and an ordering-clause, do not use a terminator between them.

Ordering-clause Syntax (SYSTEM 2000)

```
ORDERED BY sortkeys;
```

ORDERED BY

- is the keyword designating an ordering-clause. ORDER BY, OB, and SORT are aliases.

**sortkeys**

- specifies the component name, component number, or the SAS variable name of a SYSTEM 2000 item that is included in the view descriptor. Use commas to separate sort keys, which might be specified in either ascending or descending order. The default is ascending order.

- **ASCENDING | ASCEND | ASC | LOW | LO** specifies that you want the data ordered by ascending values of the sort key.

- **DESCENDING | DESCEND | DESC | HIGH | HI** specifies that you want the data ordered by descending values of the sort key.

If you specify more than one SYSTEM 2000 component, the values are ordered by the component that is named first, followed by the second component, and so on. For more information about the ordering-clause, see SYSTEM 2000 Software: QUEST Language and System-Wide Commands, Version 12, First Edition.

**ordering-clause Example (SYSTEM 2000)**

The following ordering-clause specifies that the values be sorted in ascending order based on the values in item DEPARTMENT and then, within departments, the values in item SALARY are sorted in descending order.

```
order by department, desc salary
```
descriptor.) If you use an ordering-clause or a BY statement in SAS, sort by an indexed item when possible.

- As an alternative to using an ordering-clause, which consumes CPU time each time you access the SYSTEM 2000 database, you can use the SORT procedure with the OUT= option to create a sorted SAS data file. This is a better approach for data that you want to use multiple times.

- If a view descriptor describes a large SYSTEM 2000 database and you use the view descriptor often, it might be more efficient to extract the data and place it in a SAS data file. (Although the extracted data file is very large, it is created only one time. However, the extracted data does not reflect any subsequent updates to the database.)

- When possible, specify selection criteria to subset the number of logical entries that SYSTEM 2000 returns to SAS.

- Write selection criteria that enable SYSTEM 2000 to use available indexes when possible. This applies whether you specify the selection criteria as part of the view descriptor or use a WHERE clause in SAS. This is especially important when accessing large databases because when SYSTEM 2000 cannot use an index, it scans the entire database sequentially.


**PROC ACCESS Data Conversions**

Table 7.4 shows the default SAS variable formats and informats that are assigned by PROC ACCESS to each SYSTEM 2000 item type. If SYSTEM 2000 data falls outside valid SAS data ranges, an error message is printed in the SAS log when you try to read the data.

*Table 7.4 Default SAS Formats and Informats for SYSTEM 2000 Item Types*

<table>
<thead>
<tr>
<th>SYSTEM 2000 Item Type and Picture</th>
<th>SAS Variable Format and Informat</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR X(n)</td>
<td>$n</td>
</tr>
<tr>
<td>TEXT X(n)</td>
<td>$CHARn.</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE7.</td>
</tr>
<tr>
<td>INTEGER 9(n)</td>
<td>n.</td>
</tr>
<tr>
<td>DECIMAL 9(n).9(d)</td>
<td>n+d+1.d</td>
</tr>
<tr>
<td>MONEY 9(n).9(d)</td>
<td>n+d+1.d</td>
</tr>
<tr>
<td>REAL</td>
<td>BEST12.</td>
</tr>
</tbody>
</table>
### Dictionary

**ASSIGN= Statement**

Generates SAS names and formats that are based on item names and data types.

- **Alias:** AN=
- **Applies to:** access descriptors only

**Syntax**

\[
\text{ASSIGN=} \ \text{YES | NO | Y | N;}
\]

**Details**

The ASSIGN= statement generates SAS variable names based on the first 8, non-blank characters of the item names and SAS variable attributes based on the item data types. You can change names and formats only in the access descriptor. The names saved in the access descriptor are the ones that will be used in the view descriptors.

The ASSIGN= statement causes view descriptors to inherit the SAS variable names and formats of the parent access descriptor at the time that the access descriptor is created. That is, if ASSIGN=YES (or Y), the variable names generated for the access descriptor are used in all derived view descriptors, regardless of the statements used in the view descriptor. If ASSIGN=NO (or N), you must specify the SAS variable names and formats when you create a view descriptor from this access descriptor. Use the RENAME, FORMAT, INFORMAT, LENGTH, BYKEY, and UNIQUE statements to change the variable names and attributes when creating a descriptor. The default is NO.

When a new CREATE statement is entered, the ASSIGN= statement is reset to NO.

### BYKEY Statement

Designates one or more items as sort keys.

- **Applies to:** access descriptors and view descriptors
Syntax

BYKEY variable-identifier = YES | NO <…variable-identifier-n= YES | NO> ;

Details
The BYKEY statement designates one or more items as BY keys and, in a view descriptor, also selects them for the view.

The BYKEY statement cannot be used to change the BYKEY value in a view descriptor if ASSIGN= YES is specified in the access descriptor from which the view descriptor is derived.

variable-identifier can be one of the following:
- the current SAS name for the data item
- a positional equivalent, which is the number that represents the item, as specified in the LIST statement
- the SYSTEM 2000 C-number of the database item

For example, if you want to make the third item a BY key, submit the following statement:

bykey 3=y;

CREATE Statement

Creates an access descriptor or a view descriptor.

Applies to: access descriptors and view descriptors

Syntax

CREATE libref.member-name.ACCESS | VIEW;

Details
To create a descriptor, use a three-level name. The first level of the name is the libref of the SAS library in which you want to store the descriptor. You can store the descriptor in a temporary (Work) or permanent SAS library. The second level of the name is the access descriptor's name (that is, the member name). The third level of the name is the type of SAS file: ACCESS, for access descriptors, and VIEW, for view descriptors.
You can use the same CREATE statement to create access descriptors and view descriptors (specify the view descriptors directly following the access descriptors that they describe), unless you specify the ACCDESC= option in the PROC ACCESS statement. Then, the CREATE statement will create only view descriptors.

When you submit a CREATE statement for processing, the SAS/ACCESS interface checks the statement for errors. The descriptor is not actually written until the next CREATE or RUN statement is processed. If the SAS/ACCESS interface finds errors, error messages are written to the SAS log and processing is terminated. After you correct the error, resubmit the statements for processing.

The database-identification and DROP statements cannot be specified when creating a view descriptor.

**DATABASE Statement**

Specifies the SYSTEM 2000 database to use.

**Alias:** DB=, DBN=, or S2KDB=

**Applies to:** access descriptors only

**Syntax**

```
DATABASE=database-name;
```

**Details**

The DATABASE statement specifies the name of the SYSTEM 2000 database that you want to access. The DATABASE statement should immediately follow the CREATE statement for the access descriptor being created.

*database-name* can be 1 to 16 characters in length. Names longer than 16 characters are truncated and no error message appears. If the database name contains blanks or special characters, enclose the name in single or double quotation marks.

**DROP Statement**

Drops the specified item so that it is not available for selection.

**Applies to:** access descriptors only

**Syntax**

```
DROP variable-identifier <...variable-identifier-n> ;
```
Details

The DROP statement drops the specified variable from the access descriptor so that the variable is not available for selection when creating a view descriptor. The specified variable in the database remains unaffected by the DROP statement.

`variable-identifier` can be one of the following:

- the current SAS name for the item
- the positional equivalent, which is the number that represents the item, as specified in the LIST statement
- the SYSTEM 2000 C-number of the database item.

For example, if you want to drop the third and fifth items, submit the following statement:

`drop 3 5;`

If you are creating an access descriptor in interactive line mode and want to mark an item as display that was previously marked as non-display with the DROP statement, use the RESET statement for that item.

**Note:** If you drop a record, every item in the record is dropped.

**Note:** If you use the RESET statement for an item, the various attributes of that item are reset (such as name, format, and so on) to their default values.

---

**FORMAT Statement**

Assigns a SAS format to a SYSTEM 2000 data item.

**Alias:** FMT

**Applies to:** access descriptors and view descriptors

**Syntax**

```
FORMAT variable-identifier = SAS-format-name
   <...variable-identifier-n<=> SAS-format-name-n> ;
```

**Details**

The FORMAT statement changes a SAS variable format from its default format; the default format is based on the database item's data type. You can enter as many formats as necessary in one FORMAT statement.

`variable-identifier` can be one of the following:

- the current SAS variable name for the item

**Note:** Any name on the left side of the equal sign (=) must be a SAS name, not a SYSTEM 2000 name. In an access descriptor, if the ASSIGN statement is
omitted, you must enter the item number or component number (C-number) on
the left side of the equal sign (=).

- the positional equivalent, which is the number that represents the item, as
  specified in the LIST statement
- the SYSTEM 2000 C-number of the database item

For example, if you want to associate the DATE9. format with the fifth item in the
access descriptor, submit the following statement:

format 5 date9.;

You can use only the FORMAT statement with a view descriptor if ASSIGN= NO
was specified when the access descriptor was created. When used in a view
descriptor, the FORMAT statement automatically selects the reformatted item. That
is, if you change the format associated with an item, you do not have to issue a
SELECT statement for that item. FMT is an alias.

Note: You cannot specify the FORMAT statement for a record.

INFORMAT Statement
Assigns a SAS informat to a SYSTEM 2000 item.

Alias: INF

Applies to: access descriptors and view descriptors

Syntax

INFORMAT variable-identifier = SAS-informat-name
     <...variable-identifier-n= SAS-informat-name-n> ;

Details

The INFORMAT statement changes a SAS variable informat from its default
informat; the default informat is based on the database item's data type. You can
enter as many informats as necessary using one INFORMAT statement.

variable-identifier can be one of the following:

- the current SAS variable name for the item

Note: Any name on the left side of the equal sign (=) must be a SAS name, not
a SYSTEM 2000 name. In an access descriptor, if the ASSIGN statement is
omitted, you must enter the item number or component number (C-number) on
the left side of the equal sign (=).

- the positional equivalent, which is the number that represents the item, as
  specified in the LIST statement
- the SYSTEM 2000 C-number of the database item
For example, if you want to associate the DATE7. informat with the second item in the access descriptor, submit the following statement:

```
informat 2 DATE7.;
```

You can use only the INFORMAT statement with a view descriptor if ASSIGN= NO in the access descriptor from which the view is derived. When used for a view descriptor, the INFORMAT statement automatically selects the reformatted item. That is, if you change the informat associated with an item, you do not have to issue a SELECT statement for that item.

**Note:** You cannot specify the INFORMAT statement for a record.

---

**LENGTH Statement**

Assigns a character width to a data item.

**Alias:** S2KLEN or LEN

**Applies to:** access descriptors and view descriptors

**Syntax**

```
LENGTH variable-identifier = item-width <...variable-identifier-n= item-width-n> ;
```

**Details**

The LENGTH statement changes the item width in characters from the default width; the default item width is based on the database item's picture specification. The LENGTH statement enables SAS to handle S2K CHARACTER and TEXT items that overflow their widths (SAS does not permit variable-length character variables).

- `item-width` can be a maximum of 200 characters.
- `variable-identifier` can be one of the following:
  - the current SAS name for the item
  - a positional equivalent, which is the number that represents the item, as specified in the LIST statement
  - the SYSTEM 2000 C-number of the database item.

You can use only the LENGTH statement with a view descriptor if ASSIGN= NO in the access descriptor from which the view descriptor is derived. When used for a view descriptor, the LENGTH statement automatically selects the reformatted item. That is, if you change the length associated with an item, you do not have to issue a SELECT statement for that item.

**Note:** Any name on the left side of the equal sign (=) must be a SAS name, not a SYSTEM 2000 name. In an access descriptor, if the ASSIGN statement is omitted, you must enter the item number or component number (C-number) on the left side of the equal sign (=).
LIST Statement

Lists all or selected items in the descriptor and information about the items.

Applies to: access descriptors and view descriptors

Syntax

LIST <ALL | VIEW|variable-identifier> ;

Details

The LIST statement lists all or selected items in the descriptor and attributes of the items, including their positional equivalents, SYSTEM 2000 component numbers, default SAS variable names based on the first eight non-blank characters of the SYSTEM 2000 item names, and the default SAS formats based on the SYSTEM 2000 data types.

The LIST information is written to your SAS log. However, the SYSTEM 2000 item names are not listed in the log because they can be 40 or more characters in length.

You can use one or more of the following in the LIST statement:

ALL

lists all items and item attributes available for selection in the access descriptor. If an item is dropped when the access descriptor is being created, *NON-DISPLAY* is shown next to the item's description. If an item is selected when a view descriptor is being created, *SELECTED* is shown next to the item's description. If you do not specify an argument, the default is ALL.

VIEW

lists all items and item attributes in the access descriptor that is selected for the view descriptor and any subsetting or ordering criteria. VIEW is valid only when creating a view descriptor.

variable-identifier can be one of the following:

- the current SAS name for the item
- the positional equivalent, which is the number that represents the item, as specified in the LIST statement
- the SYSTEM 2000 C-number of the database item

For example, if you want to list information about the fifth item in the database, submit the following statement:

list 5;

If you want to list all of the items in the database followed by the items selected for the view descriptor, submit the following statement:

list all view;
Note: If you specify a record in a LIST statement, all the data items in that record are listed.

QUIT Statement
Terminates the procedure without any further descriptor creation.
Applies to: access descriptors and view descriptors

Syntax
QUIT;

Details
The QUIT statement terminates the ACCESS procedure. EXIT is an alias.

RENAME Statement
Enters or modifies the SAS name for an item.
Applies to: access descriptors and view descriptors

Syntax
RENAME variable-identifier = SAS-variable-name
  <...variable-identifier-n = SAS-variable-name-n> ;

Details
The RENAME statement enters or modifies the SAS variable name that is associated with a database item. You cannot use the RENAME= statement if ASSIGN=YES is specified in the access descriptor from which the view descriptor is derived.

When creating an access descriptor and ASSIGN=YES, you can use the RENAME statement to assign new SAS names to the default SAS names. These new names are always used when creating view descriptors based on the access descriptor.

When creating an access descriptor and ASSIGN=NO, any names assigned in the access descriptor can be changed in the view descriptor by using the RENAME statement, but the new name applies only in that view.

variable-identifier can be one of the following:
- the current SAS variable name for the item
Note: Any name on the left side of the equal sign (=) must be a SAS name, not a SYSTEM 2000 name. In an access descriptor, if the ASSIGN statement is omitted, you must use the item number or the component number (C-number) on the left side of the equal sign (=).

- the positional equivalent, which is the number that represents the item's place in the descriptor, as specified in the LIST statement.
- the SYSTEM 2000 C-number of the database item

For example, if you want to modify the SAS variable names associated with the fourth and fifth items in a descriptor, submit the following statement:

rename 4=hire birthday=birth;

When creating a view descriptor, the RENAME statement automatically selects the renamed item for the view. That is, if you rename the SAS variable associated with a database item, you do not have to issue a SELECT statement for that item.

### RESET Statement

Resets specified or all items to their default settings.

**Applies to:** access descriptors and view descriptors

**Syntax**

```
RESET ALL | variable-identifier <...variable-identifier-n> ;
```

**Details**

The RESET statement resets the specified items or all the items to their default values.

When creating an access descriptor, the default setting for a SAS variable name is a blank, unless you specify SAS variable names using the RENAME statement or include the ASSIGN=YES statement. When using the RESET statement, the SAS variable names can be reset to the default name generated by PROC ACCESS (that is, the first eight characters of the variable name) or to a blank. Items dropped by using a DROP statement also become available and can be selected in view descriptors that are based on this access descriptor.

When creating a view descriptor, the results are based on the setting of the ASSIGN statement in the access descriptor from which the view descriptor is derived. If ASSIGN=YES, the RESET statement cannot be used in the view descriptor. If ASSIGN=NO and if you reset SAS variable names and variable attributes and select them later within the same procedure execution, the SAS variable names and attributes are reset to the default values generated from the item names and data types. In a view descriptor, the RESET statement clears any items specified in the SELECT statement.

You can use one or more of the following in the RESET statement:
ALL
resets all the database items defined in the access descriptor to their default
names and attribute settings. When creating a view descriptor, ALL resets all the
items that have been selected, so that no items are selected for the view. You
can use the SELECT statement to select new items. For more information, see
the SELECT statement.

variable-identifier can be one of the following:

- the current SAS name
- the positional equivalent, which is the number that represents the item, as
  specified in the LIST statement
- the SYSTEM 2000 C-number of the database item

For example, if you want to reset the SAS variable name and attribute associated
with the third item, submit the following statement:

```
reset 3;
```
SELECT statements are cumulative within the same view creation. That is, if you submit the following two SELECT statements, items 1, 5, and 6 are selected (not just items 5 and 6):

```
select 1; select 5 6;
```

To clear all of the current selections when creating a view descriptor, you can use the `RESET ALL` statement, and use another SELECT statement to select new items.

Note: If you select a record in a SELECT statement, all items in that record are selected.

---

**SUBSET Statement**

Adds or modifies selection criteria defined for a view descriptor.

**Applies to:** view descriptors only

**Syntax**

```
SUBSET selection-criteria;
```

**Details**

The SUBSET statement specifies the selection criteria and ordering statement to be used by SYSTEM 2000 when creating a view descriptor. These statements are optional, but omitting them causes the view to retrieve all the data in the database. For more details about the default where-clause, see the discussion about WHERE clauses in "WHERE Statement" on page 109. Here is an example of a WHERE clause:

```
subset "where amount<1010";
```

Multiple selection criteria can be included in one SUBSET statement. The quoted strings are concatenated and passed to SYSTEM 2000 for processing:

```
subset "where amount<1010"
   "ob amount";
```

To clear the selection criteria, submit the following statement:

```
subset;
```


---

**S2KPW Statement**

Stores the SYSTEM 2000 password and access mode for a view descriptor.

**Applies to:** view descriptors only
Syntax

S2KPW=password MODE=SINGLE | MULTI | SU | MU | S | M;

Required Argument

password
can be 1 to 4 characters in length, with no embedded blanks, and enclosed in single quotation marks. Passwords longer than 4 characters are truncated and a warning message appears. If you specify a special character for a password, it must be a single character (that is, a 1-character password) and enclosed in single quotation marks.

Optional Argument

MODE=SINGLE | MULTI | SU | MU | S | M
specifies the mode in which you want to access SYSTEM 2000. SINGLE (SU or S) means that the database in your SAS program environment is in single-user mode. MULTI (MU or M) means that the database files are in Multi-User mode. The mode is also stored with the view. The default is MULTI.

Details

The S2KPW statement specifies the SYSTEM 2000 password and access mode for creating a view descriptor. The password that you specify is stored in encrypted form. It enables all who access the view descriptor to have access to the data that it describes. If you do not specify the S2KPW statement when creating a view descriptor, you must specify a password when using the view descriptor in order to access data from the database.

The password that is used when you open a view descriptor determines which data you see and your ability to subset and edit it through the view descriptor. You can specify the password that was used in the access descriptor from which the view is derived, or you can specify another password that encompasses a subset of the data in the view descriptor. If you specify a password that does not encompass data from the access descriptor, the view is created, but the software issues an error message when you attempt to open the view descriptor.

UNIQUE Statement

Generates unique SAS names based on item names.

Alias: UN=

Applies to: view descriptors only

Syntax

UNIQUE= YES | NO | Y | N;
Details

The UNIQUE statement specifies whether the SAS/ACCESS interface should generate unique SAS variable names for items for which SAS variable names or variable attributes have not been specified.

You cannot use the UNIQUE statement when creating a view descriptor if ASSIGN=YES is specified in the access descriptor from which this view is derived. The YES value causes SAS to generate unique names, so the UNIQUE statement is not necessary.

If you omit the ASSIGN statement or specify ASSIGN=NO, the SAS/ACCESS interface continues to let duplicate SAS variable names exist. However, you must resolve any duplicate SAS variable names before saving (and thereby creating) the view descriptor. You can use the UNIQUE statement to automatically generate unique names, or you can use the RENAME statement to resolve duplicate names. For more information, see the “RENAME Statement” on page 105.

If duplicate SAS variable names exist in the access descriptor from which this view is derived, you can specify the UNIQUE statement to resolve the duplication. Specify UNIQUE=YES to cause the SAS/ACCESS interface to append numbers to any duplicate SAS variable names, thereby making each variable name unique.

If you are running your SAS/ACCESS job in non-interactive or batch mode, it is recommended that you use the UNIQUE statement. If you do not use the UNIQUE statement and SAS encounters duplicate SAS variable names in a view descriptor, the job fails.
The DBLOAD procedure enables you to create and load a SYSTEM 2000 database using data from a SAS data file, from a view created with the SQL procedure, or
from a SYSTEM 2000 database or another DBMS (using a view descriptor created by using the ACCESS procedure).

Use the DBLOAD procedure to do the following:
- create a new database definition only
- create a new database definition and load data
- load new logical entries into an existing database
- insert new data records into existing logical entries

PROC DBLOAD constructs SYSTEM 2000 statements to create a new database definition. The procedure associates each SAS variable with a SYSTEM 2000 item and assigns a default name, item type, and picture to each item. You can change the component names as necessary. Also, by default, each item is NON-KEY at level 0. However, you can change the item to be a KEY item, and you can specify a level number, which causes the procedure to create records under level 0. When you are finished customizing the items, PROC DBLOAD creates the new database definition and loads the data unless you have specified that you do not want to load any data at that time.

When you load data into an existing database, you must specify an existing view descriptor. You can specify the optimized load mode to load for new logical entries. Insert mode must be used for adding new records to existing logical entries.

PROC DBLOAD can run in batch or interactive-line mode. For efficiency, you might want to use batch mode for loads that process large amounts of data.

Creating Customized View Descriptors

When the DBLOAD procedure creates a new database, it always creates an access descriptor and a view descriptor that matches the access descriptor. The default names are Work.database.ACCESS and Work.database.VIEW.

If you do not like the default descriptors that PROC DBLOAD creates, submit a CREATE statement and invoke the ACCESS procedure to create your own specific view descriptor. Then return to PROC DBLOAD, specify the name that you created for your view descriptor, and load your data.

You must ensure that incoming SAS variables match the SYSTEM 2000 items in your view descriptor. You can have more components in your view descriptor than in the SAS data file or vice versa. PROC DBLOAD matches input variables with the variables in the view descriptor by SAS names. If your SAS names do not match, do one of the following:
- Use PROC ACCESS to create a view descriptor that matches the SAS data file.
- Use the RENAME data set option in the DATA= argument. Use the KEEP or DROP option in the DATA= argument to limit the SAS variables that are inspected.
Default SYSTEM 2000 Item Types

Table 8.1 contains the default conversions of SAS formats to SYSTEM 2000 item types. These conversions cannot be changed. However, you can alter the formats of the input SAS variables by using the MODIFY and FORMAT statements in the DATASETS procedure if you want to affect the behavior of the type conversions. The modified formats are saved in the access and view descriptors.

If there is no SAS format, a character variable becomes the item type CHARACTER (with a picture equal to the length of the variable or the value that is specified in the S2KLEN= statement), numeric variables that are 4 bytes become the item type REAL, and numeric variables that are 8 bytes become the item type DOUBLE. The formats saved in the access and view descriptors are $w. for character and BEST12. for numeric.

Table 8.1 Default SYSTEM 2000 Item Types and Pictures

<table>
<thead>
<tr>
<th>SAS Format</th>
<th>SYSTEM 2000 Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>$w.</td>
<td>CHAR X(n)</td>
</tr>
<tr>
<td>$CHARw.</td>
<td>TEXT X(n)</td>
</tr>
<tr>
<td>any date format</td>
<td>DATE</td>
</tr>
<tr>
<td>w.</td>
<td>INTEGER 9(n)</td>
</tr>
<tr>
<td>w.d</td>
<td>DECIMAL 9(n-d-1).9(d)</td>
</tr>
<tr>
<td>DOLLARw.d</td>
<td>MONEY 9(n-d-1).9(d)</td>
</tr>
<tr>
<td>Ew.</td>
<td></td>
</tr>
<tr>
<td>if n. &lt; 8</td>
<td>REAL</td>
</tr>
<tr>
<td>if n. &gt;= 8</td>
<td>DOUBLE</td>
</tr>
<tr>
<td>$HEXw.</td>
<td>UNDEFINED X(n)</td>
</tr>
</tbody>
</table>

Note: n is the length of the SAS variable. The value of w is ignored.
Allocating the Database Files

In the single-user environment, you must allocate the appropriate database files in your SAS session before invoking the DBLOAD procedure. For a Multi-User environment, the database files must already exist and can be allocated when the Multi-User software is initialized or, in Release 12.0 and later of SYSTEM 2000, the files can be dynamically allocated during execution by using the ALLOC command. If a database already exists, it is not released; SYSTEM 2000 returns a message and PROC DBLOAD terminates.

Adding Disjoint Schema Records

The DBLOAD procedure enables you to have records at multiple levels, but they must be on the same path. If you have disjoint schema records, you must create the database definition outside of PROC DBLOAD. Use the ACCESS procedure to create the access and view descriptors. Then, use PROC DBLOAD to load data, one path at a time, in incremental loads.

Loading One SYSTEM 2000 Database from Another

To load one SYSTEM 2000 database from another, use a view descriptor as input. However, both databases cannot be in the same execution environment if you request optimized load processing. To load one SYSTEM 2000 database from another, one database must be in the single-user environment and the other database must be in the Multi-User environment. (Optimized load mode puts the database under exclusive use, which excludes access to other databases in that environment until exclusive use is terminated.)

DBLOAD Procedure Options Syntax

The PROC DBLOAD Statement

PROC DBLOAD <options>;
The following options can be used in the PROC DBLOAD statement:

DBMS= *database-management-system*

specifies the database management system to be accessed. If you have the SAS 7 or later SAS/ACCESS interface to SYSTEM 2000 installed on your computer, the DBMS= option defaults to S2K. If you have more than one SAS 7 or later SAS/ACCESS interface installed, you must specify DBMS=S2K to access the SYSTEM 2000 data management system.

DATA= *libref.SAS-data-set*

specifies the input data set. A SAS data set can be either a SAS data file or a SAS view. If the file is permanent, you must use its two-level name, *libref.SAS-data-set*. If you do not specify a data set in the DATA= option, the default is the last SAS data set that was created.

---

**DBLOAD Procedure Statements**

The statements that you use in the DBLOAD procedure depend on whether you are creating a new database to load data into or whether you are appending data to an existing database. The following statements are required:

- DBN= and S2KPW= when creating and loading a new database
- VIEWDESC= when appending data to an existing database
- LOAD for both loading and appending
- CREATE for creating a database without loading any data

Of the remaining statements, most are used only when creating a new database; warnings are issued if you use these statements with an existing database. The following statements (listed in alphabetical order) can be used only when creating a database:

<table>
<thead>
<tr>
<th>Table 8.2 Statements to Create a Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCDESC</td>
</tr>
<tr>
<td>CREATE</td>
</tr>
<tr>
<td>DBN</td>
</tr>
<tr>
<td>DELETE</td>
</tr>
</tbody>
</table>

If a view descriptor exists, PROC DBLOAD assumes that you are adding data to an existing database. Therefore, it does not accept the preceding statements, which apply only when creating a database.
Dictionary

DBLOAD Procedure Statements Syntax Statement

Syntax

PROC DBLOAD <options>;
   CREATE;
   DBN= database-name;
   ACCDESC= libref.access-descriptor;
   DELETE variable-identifier <…variable-identifier-n>;
   INDEX variable-identifier = Y | N <…variable-identifier-n= Y | N>;
   LABEL;
   LEVEL variable-identifier = n <…variable-identifier-n= n>;
   LIST list-selection;
   LOAD;
   QUIT;
   RENAME variable-identifier = name <…variable-identifier-n = name-n>;
   RESET ALL | variable-identifier <…variable-identifier-n>;
   S2KLEN variable-identifier = n <…variable-identifier-n = n>;
   S2KLOAD;
   S2KMODE= M | S;
   S2KPW= password;
   VIEWDESC= libref.view-descriptor;
   WHERE SAS-where-expression;

ACCDESC= Statement

Assigns a name to the access descriptor for a new database.

Alias: | ACCESS= and AD=
Applies to: | New databases

Syntax

ACCDESC= libref.access-descriptor;
Details

Note: When creating a new database using the ACCDESC=statement, it must follow another statement that is used only for creating a new database. The ACCDESC= statement cannot be the first statement specified in PROC DBLOAD.

The ACCDESC= statement specifies an access descriptor (member) name for the new database. If the member name already exists, the DBLOAD procedure does not create the new database.

PROC DBLOAD always creates an access descriptor file when it creates a database. By default, the new database name is Work.database.ACCESS, where database contains the first 7 characters of the new name. PROC DBLOAD also creates a view descriptor that matches the access descriptor. (See "VIEWDESC= Statement" on page 108.)

CREATE Statement

Creates a database definition.

Applies to: New databases

Syntax

CREATE;

Syntax Description

The CREATE statement creates a SYSTEM 2000 database definition, but does not load any data. By default, PROC DBLOAD expects you to load the data.

DBN= Statement

Specifies the database to be created

Alias: DB=

Applies to: New databases

Syntax

DBN= database-name;

Syntax Description

The DBN= statement is required when you are creating a new database. It specifies the name of the database to be created. A database with the same name must not already exist. database name must be a valid SYSTEM 2000 database name, from 1 to 16 characters in length. Database names longer than 16 characters are truncated and no error message appears. If the database name contains embedded
blanks or special characters, enclose the special characters in single quotation marks. The slash (/), colon (:), and equal sign (=) are not used.

SYSTEM 2000 uses the first 7 characters of the database name as part of the ddname for the database files. Any restrictions imposed by the operating environment on ddnames also apply to the database name.

For single-user jobs, you must allocate your files to your SAS session. For the Multi-User environment, the database files can be allocated when the Multi-User software is initialized or, if using Release 12.0 or later of SYSTEM 2000, the files can be dynamically allocated during execution by using the ALLOC command.

---

**DELETE Statement**

Does not load specified variables into the new database

Applies to: New databases

**Syntax**

```plaintext
DELETE variable-identifier<...variable-identifier-n> ;
```

**Syntax Description**

The DELETE statement specifies that you want to delete (drop) the specified variables from the load. By default, all SAS variables are loaded unless you specify a DELETE statement.

`variable-identifier` can be either the SAS variable name or the positional equivalent in the LIST output, which is the number that represents the variable’s place in the data file. For example, if you want to delete the third variable, issue the following statement:

```plaintext
delete 3;
```

You can delete as many variables as you want to in one DELETE statement. If you delete more than one variable, use spaces to separate the identifiers; do not use commas.

**Note:** If you delete a variable from a table, this does not change the positional equivalents of the variables. For example, if you delete the second variable, the third variable is still referenced by the number 3, not 2.

---

**INDEX Statement**

Indicates the status of items

Applies to: New databases
Syntax

INDEX variable-identifier = Y | N <…variable-identifier-n = Y | N> ;

Syntax Description

The INDEX statement indicates the KEY or NON-KEY status of items in the SYSTEM 2000 database. Y means that the item is indexed (KEY); N means the item is not indexed (NON-KEY). The default is NON-KEY (N).

variable-identifier can be either the SAS variable name or the positional equivalent in the LIST output, which is the number that represents the variable's place in the data file.

LABEL Statement

Causes DBMS column names to default to SAS labels

Applies to: New databases

Syntax

LABEL;

Syntax Description

The LABEL statement specifies that you want the SYSTEM 2000 item names to default to the 40-character SAS variable labels. If a variable has no label, the 8-character SAS variable name is used.

LEVEL Statement

Specifies a number for the variable level

Applies to: New databases

Syntax

LEVEL variable-identifier = n <…variable-identifier-n=n> ;

Syntax Description

The LEVEL statement enables you to specify a number for the level for one or more variables that will become items in the SYSTEM 2000 database. The default is level 0. If you specify any items under level 0, PROC DBLOAD automatically defines the appropriate schema records.

variable-identifier can be either the SAS variable name or the positional equivalent in the LIST output, which is the number that represents the variable's place in the data file. n is an integer from 0 through 9.
LIST Statement
Lists information about the variables to be loaded
Applies to: New and existing databases

Syntax
LIST list-selection;

Syntax Description
The LIST statement causes a list of information to be displayed for all input variables, along with the current options, such as KEY or NON-KEY and level number. The default destination of the list is the SAS log.

list-selection can be one or more of the following:
- ALL causes all information for the load to be listed.
- FIELDS | ITEMS causes all SYSTEM 2000 items for the load to be listed.
  ITEMS is an alias.
- variable-identifier causes only one line with the information about the specified variable to be listed. The variable-identifier can be either the SAS variable name or the positional equivalent in the LIST output, which is the number that represents the variable's place in the data file. For example, if you want to list the information for the item associated with the third SAS variable, submit the following statement:
  list 3;
You can use one or more of these options in the LIST statement in any order
  list 3 fields 4;
This statement lists the information for the third SAS variable, followed by all the items in the data file, followed by the information for the fourth SAS variable.

LOAD Statement
Executes the load operation
Applies to: New and existing databases

Syntax
LOAD;

Syntax Description
The LOAD statement specifies that you want to execute the DBLOAD procedure.
QUIT Statement
Terminates the DBLOAD procedure
Applies to: New and existing databases

Syntax
QUIT;

Syntax Description
The QUIT statement specifies that you want to exit the procedure without additional processing. EXIT and END are aliases.

RENAME Statement
Renames DBMS columns
Applies to: New databases

Syntax
RENAME variable-identifier= name <...variable-identifier-n= name-n> ;

Syntax Description
The RENAME statement specifies that you want to change the names of the SYSTEM 2000 items associated with the listed SAS variables. The new component names go into the access descriptor and the view descriptor that are created for the new database.

variable-identifier can be either the SAS variable name or the positional equivalent in the LIST output, which is the number that represents the variable's place in the data file. For example, if you want to rename the item associated with the third SAS variable, submit the following statement:

rename 3='employee name';

The name must be a valid SYSTEM 2000 component name. If the item name includes embedded blanks or invalid SAS name characters, such as the pound sign (#) or hyphen (-), you must enclose the item name in single quotation marks.

n is an integer from 1 to a maximum of 9,999.

The RENAME statement enables you to include variables that were deleted. For example, if you first submit the statement DELETE 3 and then submit RENAME 3=XYZ, the third variable will be included and assigned the name XYZ and the default item type.
If you do not use the RENAME statement, all SYSTEM 2000 item names default to the corresponding SAS names or to the SAS labels if you submitted the LABEL statement. You can list multiple variables in one RENAME statement. The RENAME statement overrides the LABEL statement for the items that are renamed.

### RESET Statement

**Resets column names and data types to their default values**

**Applies to:** New databases

**Syntax**

```
RESET ALL | variable-identifier <...variable-identifier-n> ;
```

**Syntax Description**

The RESET statement resets the items that are associated with the listed SAS variables to their defaults. You can reset multiple items in one RESET statement.

- **ALL** resets all items to the defaults. Deleted items are restored with default values. Item names default to SAS variable names (or labels), item types are generated from the SAS variable formats, and all items are NON-KEY at level 0. ALL specifies that all previous RENAME, DELETE, INDEX, LEVEL, and S2KLEN statements are ignored.

- **variable-identifier** can be either the SAS variable name or the positional equivalent in the LIST output, which represents the variable’s place in the data file.

- **n** is an integer that defines a specific level. If you want the tenth variable, then its value is 10. There is no range for the value of *n*. For example, if you want to reset the item associated with the third SAS variable, submit the following statement:

  ```
  reset 3;
  ```

### S2KLEN Statement

**Changes the SAS variable length of DBMS column names**

**Applies to:** New databases

**Syntax**

```
S2KLEN variable-identifier = n <...variable-identifier-n = n> ;
```
Syntax Description

The S2KLEN statement enables you to change the SYSTEM 2000 picture for a CHARACTER or TEXT type item.

`variable-identifier` can be either the SAS variable name or the positional equivalent in the LIST output, which represents the variable's place in the data file.

`n` is an integer from 1 to 250, which is used in the definition of the new database, such as `CHAR X(10)`. If you do not specify the length of a CHARACTER or TEXT item, the SAS variable length is used.

The main reason for changing the picture is to allow overflow when the SAS length is greater than 4. A SYSTEM 2000 picture equal to or greater than 4 enables overflow of CHARACTER or TEXT type data values. For example, if the length of a SAS variable is 80 and you set the SYSTEM 2000 picture to 4, the entire value goes into overflow.

---

**S2KLOAD Statement**

Turns on optimized load mode processing

**Applies to:** New and existing databases

**Syntax**

```
S2KLOAD;
```

**Syntax Description**

The S2KLOAD statement controls whether SYSTEM 2000 uses optimized load processing. You can use the optimized load mode for the initial load or for incremental loads that involve adding new logical entries. However, if you are inserting new records into existing entries, you cannot use optimized loading because the new records are inserted under existing records. The default is insert mode.

---

**S2KMODE= Statement**

Specifies the mode for accessing SYSTEM 2000

**Alias:** S2KMD=

**Default:** S

**Applies to:** New databases

**Syntax**

```
S2KMODE= M | S;
```
Syntax Description

The S2KMODE= statement specifies the mode for accessing SYSTEM 2000.

- **M** specifies the SYSTEM 2000 Multi-User mode.
- **S** specifies the single-user mode, that is, a database in your SAS program environment. **S** is the default.

S2KMODE= is also a data set option for input views for SAS procedures. However, you cannot use it as a data set option in the DBLOAD procedure.

### S2KPW= Statement
Assigns a database password.

**Applies to:** New databases

**Syntax**

```
S2KPW= password;
```

**Syntax Description**

The S2KPW= statement specifies the master password for the database that is being created. The password must be acceptable to SYSTEM 2000.

*password* can be 1 to 4 characters in length, have no embedded blanks, and can be enclosed in single quotation marks. Passwords longer than four characters are truncated, and a warning message is issued. If you specify a special character for the password, it must be a single character (that is, a 1-character password) enclosed in single quotation marks.

S2KPW= is also a data set option for input views for SAS procedures. However, you cannot use it as a data set option in the DBLOAD procedure. For more information, see “DBLOAD Procedure and SYSTEM 2000” on page 95.

### VIEWDESC= Statement
Assigns a name to the view descriptor for a new database

**Applies to:** Optional for new databases, Required for existing databases

**Note:** When creating a new database using the VIEWDESC= statement, it must follow some statement that is only for creating a new database. The VIEWDESC= statement cannot be the first statement specified in PROC DBLOAD.

**Syntax**

```
VIEWDESC= libref.view-descriptor;
```
Syntax Description

The VIEWDESC= statement identifies the view descriptor for the SYSTEM 2000 database that is being created or loaded.

For an existing database, the VIEWDESC= statement is required because it contains the database name and identifies the password and the components in the view.

When you create a new database, PROC DBLOAD creates a view descriptor. By default, the new database name is Work.database.VIEW, where database contains the first 7 characters of the new name. The view descriptor matches the access descriptor from which it is derived. Use the VIEWDESC= statement to specify the libref and member name for a permanent view descriptor. If the member name for the view descriptor already exists, PROC DBLOAD does not create a new database.

WHERE Statement

Subsets input data

Applies to: New and existing databases

Syntax

WHERE SAS-where-expression;

Syntax Description

The WHERE statement specifies how you want to subset your input data. SAS-where-expression must be a valid WHERE statement in SAS.

Note: You must use SAS variable names in the WHERE statement; do not use the SYSTEM 2000 component names.

The following statement loads only those observations that contain JONES and APRIL in the SAS variable CUSTNAME:

where custname='JONES, APRIL';

For information about the WHERE statement in SAS, see SAS DATA Step Statements: Reference.
# QUEST Procedure in SAS with SYSTEM 2000

The QUEST procedure enables you to perform the following tasks in SYSTEM 2000 databases from within SAS:

- define new databases
- assign passwords
- retrieve data
- update data
- enable rollback
- restore a database
- save a database

## Statements in PROC QUEST

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<td>Updates data</td>
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<td>Saves a database</td>
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## SYSTEM 2000 Statements and the QUEST Procedure

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<th>Statement Type</th>
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<td>Using the QUEST Procedure</td>
<td>112</td>
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## Single-User Mode

<table>
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<tr>
<td>Using Single-User Mode</td>
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## Multi-User Mode

<table>
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## Dictionary

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<td>SCS Procedure Statement</td>
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</tbody>
</table>
PROC QUEST is interactive; SYSTEM 2000 executes statements as soon as you submit them. You do not need a RUN statement.

**Note:** If you issue a RUN statement, SAS ignores it when you use PROC QUEST.

SAS statements that can be issued anywhere (for example, TITLE and FILENAME) are also available when you use the QUEST procedure.

---

**Statements in PROC QUEST**

**Note:** All the statements in PROC QUEST are optional.

PROC QUEST statements specify how SYSTEM 2000 statements are submitted within the QUEST procedure, that is, single command submission (SCS) or multiple command submission (MCS). You can also submit SYSTEM 2000 statements in a Command File and not use any PROC SYSTEM 2000 Statements and the QUEST Procedure and Single-User Mode. QUEST statements. Multiple command submission and Command Files are supported only in the Multi-User access mode.

For more information, see “SYSTEM 2000 Statements and the QUEST Procedure” on page 112 and “Single-User Mode” on page 114.

---

**SYSTEM 2000 Statements and the QUEST Procedure**

**Using the QUEST Procedure**

SYSTEM 2000 statements in PROC QUEST might be any valid SYSTEM 2000 statement that is available in the Self-Contained Facility, which includes the following:

- CONTROL statements to save and restore databases, to assign passwords and authorities, to create and remove indexes, and so on,
- DEFINE statements to define, change, and delete database components in the database definition
- QUEST statements to access a database for retrieval and updates
- REPORT statements to produce customized reports

For more information, see the *Quick Reference Guide*.

**Note:** When you submit SYSTEM 2000 statements in PROC QUEST, the statements are subject to SAS syntax rules. For example, you must end statements...
with a semicolon (;) instead of a colon (:), use '/' and '/*' to delimit comments, and so on. SYSTEM 2000 statements that contain a character literal that is more than 200 characters in length are rejected. If you want to use a single quotation mark (') or double (closing) quotation marks (") as the delimiter in a SYSTEM 2000 where-clause, you must use one of the techniques described below. Otherwise, quotation marks cause ambiguity between the SAS parser and the SYSTEM 2000 parser.

A quoted string is required if the SYSTEM 2000 where-clause condition contains any of the following:

- a value that is specified in mixed case
- a where-clause keyword, such as OR, AT, or AND, in the value. For example,
  PRINT ENTRY WHERE C303 CONTAINS 'INSTRUCTOR AT ACC';
- a single quotation mark (') or double (closing) quotation marks (") in the value

You might want to use quoted strings because you are accustomed to using them in other systems.

To use a single quotation mark (') or double (closing) quotation marks (") around a value in a where-clause condition, you can use either of the following methods:

- Create a short SYSTEM 2000 Command File that contains the following two statements, which make the where-clause delimiter a single quotation mark ('):
  DELIMITER IS ';
  COMMAND FILE IS INPUT;

  Invoke this short Command File one time to change the delimiter; the second statement returns you to your usual way of entering statements in PROC QUEST. By running this short Command File at the beginning of a PROC QUEST session, you do not have to put every statement that contains a quoted string into a separate Command File.

  Note: SYSTEM 2000 commands in a Command File must be specified in uppercase or a syntax error occurs.

- If you do not want to create the short Command File, you can submit the following statements from the Program Editor:
  
  delimiter is '; '
  'x';

  You will receive messages from SYSTEM 2000 and a syntax error warning, but, after the 'X' statement finishes processing, you can safely use single quotation marks ('') as the where-clause delimiter.

  If a value contains a single quotation mark, change the delimiter to double quotation marks (" ") by using one of the preceding methods.

---

**ECHO ON and ECHO OFF Statements**

SYSTEM 2000 messages are displayed in the Log window, along with SAS messages.

The ECHO ON statement specifies that echoes of SYSTEM 2000 statements appear in the Output window in addition to the statement output. This is convenient for debugging or interpreting results.
The ECHO OFF statement specifies that echoes of SYSTEM 2000 statements do not appear in the Output window.

**Note:** If you use ECHO ON and the MCS statement, you get one echo of all the commands at the same time no matter how many individual commands were submitted in one MCS. Also, only 249 characters are echoed.

---

**SYSTEM 2000 Strings and Functions**

You probably need to modify existing SYSTEM 2000 strings and functions when you use PROC QUEST because

- the statement terminator must be the semicolon (;), not the colon(:). Any colons embedded in the strings or functions do not work correctly. Therefore, a string or function with embedded statement terminators can be invoked from within or from outside PROC QUEST, but not both.

- statements cannot start with the default SYSTEM 2000 separator, the asterisk (*). In SAS, an asterisk signifies the beginning of a comment.

- statements cannot contain a percent sign (%) as a system separator. In SAS, a percent sign signifies the beginning of a macro statement.

To avoid problems with system separators, submit a SEPARATOR IS statement to change the separator. For example, the following statement changes a separator to a comma (,):

```
separator is ,;
```

---

**Single-User Mode**

**Using Single-User Mode**

When you invoke PROC QUEST in single-user mode (S2KMODE=S), SAS displays the following information:

- SYSTEM 2000 initialization parameters
- SYSTEM 2000 version number
- copyright information

Submit the USER statement to establish your password and start your SYSTEM 2000 session. The following example statements also attach the database Employee to your session:

```
user,demo;
data base name is employee;
```
The SYSTEM 2000 interface to SAS accesses the database and displays any output in the Output window or in the procedure output file (if you are executing in interactive line mode).

The S2KPARMS File

Because you are running in your own address space when you are in single-user access mode, you can specify a variety of parameters. (See SYSTEM 2000(R) Software: Product Support Manual, Version 1, First Edition for information about SYSTEM 2000 execution parameters.) To specify execution parameters for the QUEST procedure in single-user mode, you must set up a file with the fileref S2KParms. If there is no fileref named S2KParms, system defaults are used.

For example, the LIST=YES parameter displays the parameter values in the Log window when the system is initialized. To suppress this display, edit the file and specify LIST=NO and allocate it using the fileref of S2KParms in your SYSTEM 2000 CLIST or EXEC.

Attention Interrupts in TSO

If you interrupt where-clause processing under TSO in single-user mode, your request is canceled. A canceled retrieval produces no output, and a canceled update does not alter the database.

If you interrupt processing at any other time, the interrupt is ignored. When you return to SAS, the usual SAS interrupt-handling mechanism is restored.

While it is not recommended, you can prevent single-user mode from intercepting the SAS attention-interrupt mechanism by specifying STAX=NO in the file S2KParms. However, be aware that, if you terminate both the QUEST procedure and SAS by using the SAS Attention exit after having updated the database, you might have unwritten buffers left in memory. As a result, the database could be damaged.

Multi-User Mode

Using Multi-User Mode

When you invoke PROC QUEST in Multi-User mode (S2KMODE=M), SAS displays the following messages:

```
QUEST Ready
S2K3212/00 - SYSTEM 2000 INTERACTIVE INTERFACE READY -
```

Submit the USER statement to establish your password and start your SYSTEM 2000 session. For example, the following statements attach the database Employee to your session:
The SYSTEM 2000 interface to SAS accesses the database and displays any output in the Output window or in the procedure output file (if you are executing in interactive line mode).

Temporary Output File

PROC QUEST uses a disk file to temporarily store output. In CMS, the file is allocated automatically. In TSO, you need to allocate a file with at least 10 tracks of 3350 disk space (or the equivalent) and assign the ddname S2KOUTP. If the file is not allocated, the warning message -895- appears, and any response from SYSTEM 2000 that exceeds 4096 bytes is truncated.

Usually, 10 tracks of 3350 disk space is enough for typical use. If some output cannot be stored in S2KOUTP, message -897- appears, and you lose some output. Re-allocate the file with more space later.

Command File

You can save SYSTEM 2000 statements in a file by using the SAS Text Editor and directing PROC QUEST to read statements from that file by submitting the following statement:

local command file is fileref;

fileref is the ddname for the file. However, any SAS macros in the file are not expanded because PROC QUEST submits the statements directly to SYSTEM 2000 without SAS reading them.

The following statement lets you continue to submit statements from the Program Editor; write it at the end of the Command File:

LOCAL COMMAND FILE IS INPUT;

If you omit this command, PROC QUEST automatically returns to the Program Editor when it finds an end-of-file in the Command File.

Note: SYSTEM 2000 commands in a Command File must be specified in uppercase or a syntax error occurs.

PROC QUEST enables you to use alternate user files for the Data File, Message File, and Report File. They can be local files or files allocated in the Multi-User region.

Attention Interrupts in TSO

If you interrupt processing while running PROC QUEST under TSO, the usual SAS message (asking whether you want to terminate or continue) does not appear. Instead, an attention interrupt in the Output window is interpreted to mean that you want to purge any additional output. The first line on the next page is displayed, but
To cancel the session, you must first terminate PROC QUEST.

## Dictionary

### QUEST Procedure Statement

#### Syntax

```
PROC QUEST <S2KMODE= M | S> <BLANKS>;
  MCS;
  QUIT;
  SCS;
  SYSTEM 2000 statements;
```

#### Optional Arguments

- **S2KMODE=M | S**
  specifies the mode in which you want to access SYSTEM 2000, M for Multi-User mode or S for single-user mode. Use M to access Multi-User SYSTEM 2000 running under a different CMS computer or z/OS address space. Use S to load and execute your own copy of SYSTEM 2000 on your computer or address space. The default is M.

- **S2KMD=** is an alias for S2KMODE=.

- **BLANKS**
  retains all blanks in SYSTEM 2000 statements and passes them to SYSTEM 2000 software. You can specify the BLANKS option in order to retain blanks in LIST column headings, TEXT values, and report titles and headings. If you do not specify the BLANKS option, SAS deletes extraneous blanks by default. That is, leading, trailing, and embedded blanks are stripped from the statements before SYSTEM 2000 reads the statements. BLANK is an alias for BLANKS.

### MCS Procedure Statement

Puts the QUEST procedure into MCS mode.

#### Syntax

```
MCS;
```
Details

The MCS statement puts the QUEST procedure into statement-queuing mode (multiple command submission). That is, PROC QUEST accumulates statements in a 32760-byte buffer before submitting them to SYSTEM 2000. If the accumulated statements fill the buffer, the system displays message -898-. This message instructs you to submit the statements in the buffer by entering two semicolons (;;) or to submit the SCS statement to erase the buffer contents and terminate the MCS mode. You remain in MCS mode until you issue the SCS statement.

The MCS statement is ignored in single-user access mode. In a Multi-User environment, you can use the MCS statement or a Command File to submit a long sequence of SYSTEM 2000 statements that must be processed as a group. For example:

- to define a new database or modify an existing definition
- to submit statements to the Report Writer feature
- to submit a set of IF-THEN/ELSE statements
- to submit QUEUE and TERMINATE statement blocks

Issue the RECALL command to bring submitted statements back into the Program Editor. Issue the SAVE command to store the statements in an external file. Then, when you submit the LOCAL COMMAND IS statement, SYSTEM 2000 processes the statements in that file.

If you exit SAS, the MCS buffer is emptied without sending the statements to SYSTEM 2000. To exit SAS and close the database, type BYE on the command line in the Program Editor or submit an ENDSAS statement.

If you submit long strings of statements that terminate with the ENDSAS statement, you must end the SYSTEM 2000 session by using two semicolons (;;) in order to submit the statements to SYSTEM 2000.

QUIT Procedure Statement
Terminates the QUEST procedure.

Syntax
QUIT;

Details
The QUIT statement closes the SYSTEM 2000 database, terminates the SYSTEM 2000 session, and ends the QUEST procedure. END and EXIT are aliases for QUIT. You can issue a SYSTEM 2000 EXIT statement any time during a PROC QUEST session.

SCS Procedure Statement
Puts the QUEST procedure in SCS mode.
Syntax

```
SCS;
```

Details

The SCS statement puts PROC QUEST into single-statement queuing mode (single command submission).

---

**Note:** SCS erases the 32760-byte buffer (used with the MCS mode) even if the buffer contains statements that were not yet sent to SYSTEM 2000.
Example Programs

Example Programs

Using the Example Programs

If you want to run the example programs contained in this section, contact your on-site SAS support personnel for information about accessing the Sample Library files. Also, contact your DBA to be sure the data in the database EMPLOYEE is correct. (The database EMPLOYEE might need to be restored if previous users ran the examples given here, which include deletes and inserts.)

SYSTEM 2000 Database Definition for Database EMPLOYEE

The descriptor files created and used in this documentation are based on the complete database definition for the database EMPLOYEE:
Database Definition for Database EMPLOYEE

SYSTEM RELEASE NUMBER 11.6A
DATA BASE NAME IS EMPLOYEE
DEFINITION NUMBER 2
DATA BASE CYCLE NUMBER 25

1* EMPLOYEE NUMBER (INTEGER NUMBER 9999)
2* LAST NAME (CHAR X(10) WITH FEW FUTURE OCCURRENCES)
3* FORENAME (NON-KEY CHAR X(20))
4* HIRE DATE (DATE)
5* BIRTHDAY (DATE)
6* SOCIAL SECURITY NUMBER (NON-KEY CHAR X(11))
7* SEX (CHAR X(6) WITH MANY FUTURE OCCURRENCES)
8* ETHNIC ORIGIN (CHAR X(9) WITH SOME FUTURE OCCURRENCES)
9* EMPLOYEE STATUS (CHAR X(9) WITH MANY FUTURE OCCURRENCES)
10* OFFICE-EXTENSION (NON-KEY CHAR X(9))
11* ACCRUED VACATION (NON-KEY DECIMAL NUMBER 999.99)
12* ACCRUED SICK LEAVE (NON-KEY DECIMAL NUMBER 999.99)
13* SECURITY CLEARANCE (INTEGER NUMBER 999 WITH MANY FUTURE OCCURRENCES)
14* STREET ADDRESS (NON-KEY CHAR X(20))
15* CITY-STATE (NON-KEY CHAR X(15))
16* ZIP CODE (CHAR X(5) WITH FEW FUTURE OCCURRENCES)
100* POSITION WITHIN COMPANY (RECORD)
101* POSITION TITLE (NON-KEY CHAR X(10) IN 100)
102* DEPARTMENT (CHAR X(14) IN 100 WITH SOME FUTURE OCCURRENCES)
103* MANAGER (CHAR XXX IN 100 WITH FEW FUTURE OCCURRENCES)
104* POSITION TYPE (CHAR X(12) IN 100 WITH SOME FUTURE OCCURRENCES)
105* START DATE (DATE IN 100)
106* END DATE (NON-KEY DATE IN 100)
110* SALARY WITHIN POSITION (RECORD IN 110)
111* PAY RATE (MONEY $9999.99 IN 110)
112* PAY SCHEDULE (CHAR X(7) IN 110)
113* EFFECTIVE DATE (DATE IN 110)
114* CURRENT DEDUCTION (NON-KEY MONEY $9999.99 IN 110)
120* MONTHLY PAYROLL ACCOUNTING (RECORD IN 110)
121* PAYROLL MONTH (DATE IN 120)
122* REGULAR HOURS (NON-KEY DECIMAL NUMBER 999.99 IN 120)
123* OVERTIME HOURS (NON-KEY DECIMAL NUMBER 999.99 IN 120)
124* GROSS PAY (NON-KEY MONEY $9999.99 IN 120)
125* FEDERAL TAX DEDUCTION (NON-KEY MONEY $9999.99 IN 120)
126* NET PAY (NON-KEY MONEY $9999.99 IN 120)
130* ADDITIONAL INFORMATION (RECORD IN 100)
131* LINE NUMBER (DECIMAL NUMBER 99.9 IN 130)
132* COMMENT TEXT (NON-KEY TEXT X(7) IN 130)
200* JOB SKILLS (RECORD)
201* SKILL TYPE (CHAR X(12) IN 200 WITH SOME FUTURE OCCURRENCES)
202* PROFICIENCY (NON-KEY CHAR X(5) IN 200)
203* YEARS OF EXPERIENCE (NON-KEY INTEGER NUMBER 99 IN 200)
300* PERSONAL INTERESTS (RECORD)
301* INTEREST (CHAR X(12) IN 300 WITH FEW FUTURE OCCURRENCES)
302* AFFILIATION (NON-KEY CHAR X(5) IN 300)
303* COMMENT (NON-KEY TEXT X(5) IN 300)
400* EDUCATIONAL BACKGROUND (RECORD)
410* EDUCATION (RECORD IN 400)
411* SCHOOL (CHAR X(15) IN 410)
412* DEGREE/CERTIFICATE (CHAR X(7) IN 410 WITH FEW FUTURE OCCURRENCES)
413* DATE COMPLETED (DATE IN 410)
414* MAJOR FIELD (NON-KEY CHAR X(16) IN 410)
415* MINOR FIELD (NON-KEY CHAR X(12) IN 410)
420* TRAINING (RECORD IN 400)
421* SOURCE (NON-KEY CHAR X(12) IN 420)
422* CLASS NAME (CHAR X(12) IN 420 WITH FEW FUTURE OCCURRENCES)
423* DATE ACCOMPLISHED (DATE IN 420)

Chapter 10 / Example Programs
Access Descriptors

Access Descriptor MYLIB.EMPLOYE

The access descriptor MYLIB.EMPLOYE for the database EMPLOYEE is used in most of the examples in this documentation. You can create the access descriptor MYLIB.EMPLOYE by using the following program in batch or in interactive line mode.

```
proc access dbms=s2k;
    create mylib.employe.access;
    database=employee
    s2kpw=demo mode=s;
    assign=yes;
    rename forename=firstnme office_e=phone
        yearsof=years gender=sex
        degree_c=degree;
    length firstnme=13 lastname=13 c101=16;
    list all;
run;
```

The following results are printed to the SAS log:
<table>
<thead>
<tr>
<th>Item</th>
<th>C-num</th>
<th>SAS Name</th>
<th>Len</th>
<th>Format</th>
<th>Informat</th>
<th>BY-key</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td><em>RECORD</em></td>
<td><em>RECORD</em></td>
<td></td>
</tr>
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<td>DATE7.</td>
</tr>
<tr>
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<td>DATE7.</td>
</tr>
<tr>
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<td>DATE7.</td>
<td>DATE7.</td>
</tr>
<tr>
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<td>DATE7.</td>
</tr>
<tr>
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<td>DATE7.</td>
</tr>
<tr>
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<td>EMPLOYE0</td>
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<td>DATE7.</td>
</tr>
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<td>DATE7.</td>
</tr>
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</tr>
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<td>DATE7.</td>
</tr>
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<td></td>
<td><em>RECORD</em></td>
<td><em>RECORD</em></td>
<td></td>
</tr>
</tbody>
</table>
View Descriptors

Access Descriptor MYLIB.EMPLOYE

You can create all the view descriptors used in this documentation by using the following SAS programs in batch or in interactive line mode. All the view descriptors are based on the access descriptor MYLIB.EMPLOYE.

View Descriptor VLIB.EMPBD

The view descriptor VLIB.EMPBD was created by using the following program. This view descriptor accesses the data shown in the output below the program.

```sas
proc access dbms=s2k ad=mylib.employe;
create vlib.empbd.view;
select lastname firstnme birthday;
subset "ob lastname,firstnme";
s2kpw=demo mode=s;
list view;
run;
```

Output 10.3  Data Accessed by VLIB.EMPBD

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>BIRTHDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMEER</td>
<td>DAVID</td>
<td>10OCT51</td>
</tr>
<tr>
<td>2</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>25FEB52</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>24MAY46</td>
</tr>
<tr>
<td>4</td>
<td>CHAN</td>
<td>TAI</td>
<td>04JUL46</td>
</tr>
<tr>
<td>5</td>
<td>GARRETT</td>
<td>OLAM M.</td>
<td>23JAN35</td>
</tr>
<tr>
<td>6</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>23APR46</td>
</tr>
<tr>
<td>7</td>
<td>GOODSON</td>
<td>ALAN F.</td>
<td>21JUN50</td>
</tr>
<tr>
<td>8</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>28MAY47</td>
</tr>
<tr>
<td>9</td>
<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>17MAY54</td>
</tr>
<tr>
<td>10</td>
<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>30NOV37</td>
</tr>
<tr>
<td>11</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R</td>
<td>09FEB29</td>
</tr>
<tr>
<td>12</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>19MAR45</td>
</tr>
<tr>
<td>13</td>
<td>SHROPSHIRE</td>
<td>LELAND G.</td>
<td>04SEP49</td>
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<td>14</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>13SEP42</td>
</tr>
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<td>15</td>
<td>VAN HOTTEN</td>
<td>GWENDOLYN</td>
<td>13SEP42</td>
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<tr>
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<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>19MAY52</td>
</tr>
</tbody>
</table>

View Descriptor VLIB.EMPEDUC

The view descriptor VLIB.EMPEDUC was created using the following program. This view descriptor accesses the data shown in the output below the program.

```sas
proc access dbms=s2k ad=mylib.employe;
create vlib.employeeduc.view;
select lastname firstnme sex degree;
run;
```
subset "ob lastname,firstname";
s2kpw=demo mode=s;
list view;
run;
### Output 10.4  Data Accessed by VLIB.EMPEDUC

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNAME</th>
<th>SEX</th>
<th>DEGREE</th>
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</tr>
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<td>2</td>
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<td>MS</td>
</tr>
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</tr>
<tr>
<td>4</td>
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<td>HUGH E.</td>
<td>MALE</td>
<td>BS</td>
</tr>
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<td>RUBEN R.</td>
<td>MALE</td>
<td>BS</td>
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</tr>
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<td>FREDDIE</td>
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</tr>
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<td>JOEL B.</td>
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<td>MALE</td>
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<td>BS</td>
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<td>REID</td>
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<td>BS</td>
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<td>52</td>
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<td>TRAVIS Z.</td>
<td>MALE</td>
<td>BS</td>
</tr>
<tr>
<td>53</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R.</td>
<td>MALE</td>
<td>BS</td>
</tr>
</tbody>
</table>

(continued)
View Descriptor VLIB.EMPPHON

The view descriptor VLIB.EMPPHON was created by using the following program. This view descriptor accesses the data shown in the output below the program.

```
proc access dbms=s2k ad=mylib.employe;
create vlib.empphon.view;
select lastname firstnme phone;
subset "ob lastname,firstnme";
s2kpw=demo mode=s;
list view;
run;
```

Output 10.5  Data Accessed by VLIB.EMPPHON

<table>
<thead>
<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>PHONE</th>
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</thead>
<tbody>
<tr>
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<td>DAVID</td>
<td>545 XT495</td>
</tr>
<tr>
<td>2</td>
<td>BROOKS</td>
<td>RUBEN R.</td>
<td>581 XT347</td>
</tr>
<tr>
<td>3</td>
<td>BROWN</td>
<td>VIRGINA P.</td>
<td>218 XT258</td>
</tr>
<tr>
<td>4</td>
<td>CHAN</td>
<td>TAI</td>
<td>292 XT331</td>
</tr>
<tr>
<td>5</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>6</td>
<td>GIBSON</td>
<td>GEORGE J.</td>
<td>327 XT703</td>
</tr>
<tr>
<td>7</td>
<td>GOODSON</td>
<td>ALAN P.</td>
<td>323 XT512</td>
</tr>
<tr>
<td>8</td>
<td>JUAREZ</td>
<td>ARMANDO</td>
<td>506 XT987</td>
</tr>
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<td>LITTLEJOHN</td>
<td>FANNIE</td>
<td>219 XT653</td>
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<td>RICHARDSON</td>
<td>TRAVIS Z.</td>
<td>243 XT325</td>
</tr>
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<td>11</td>
<td>RODRIGUEZ</td>
<td>ROMUALDO R.</td>
<td>243 XT874</td>
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<td>12</td>
<td>SCHOLL</td>
<td>MADISON A.</td>
<td>318 XT419</td>
</tr>
<tr>
<td>13</td>
<td>SHROPSHIRE</td>
<td>LELAND G.</td>
<td>327 XT616</td>
</tr>
<tr>
<td>14</td>
<td>SMITH</td>
<td>JERRY LEE</td>
<td>327 XT169</td>
</tr>
<tr>
<td>15</td>
<td>VAN HOTTEN</td>
<td>GWENDOLYN</td>
<td>212 XT311</td>
</tr>
<tr>
<td>16</td>
<td>WAGGONNER</td>
<td>MERRILEE D</td>
<td>244 XT914</td>
</tr>
<tr>
<td>17</td>
<td>WILLIAMSON</td>
<td>JANICE L.</td>
<td>218 XT802</td>
</tr>
</tbody>
</table>
View Descriptor VLIB.EMPPOS

The view descriptor VLIB.EMPPOS was created by using the following program. This view descriptor accesses the data shown in the output following the program.

```
proc access dbms=s2k ad=mylib.employe;
create vlib.emppos.view;
select lastname firstnme position departme manager;
subset "order by lastname";
s2kpw=demo mode=s;
list all;
run;
```

Output 10.6   Data Accessed by VLIB.EMPPOS

<table>
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<tr>
<th>OBS</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>POSITION</th>
<th>DEPARTME</th>
<th>MANAGER</th>
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<tbody>
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<td>INFORMATION SY</td>
<td>MYJ</td>
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<td></td>
</tr>
<tr>
<td>2</td>
<td>AMEER</td>
<td>DAVID</td>
<td>SR SALES REPRESE</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>3</td>
<td>AMEER</td>
<td>DAVID</td>
<td>JR SALES REPRESE</td>
<td>MARKETING</td>
<td>VPB</td>
</tr>
<tr>
<td>4</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>EXECUTIVE VICE-P</td>
<td>CORPORATION</td>
<td>CPW</td>
</tr>
<tr>
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<td>RUBEN R.</td>
<td>JR SALES REPRESE</td>
<td>MARKETING</td>
<td>MAS</td>
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<td>OMG</td>
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<tr>
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<td>JACOB</td>
<td>MANAGER SYSTEMS</td>
<td>INFORMATION SY</td>
<td>JBM</td>
</tr>
<tr>
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<td>MANAGER PERSONNE</td>
<td>ADMINISTRATION</td>
<td>PRK</td>
</tr>
<tr>
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<td>CHAN</td>
<td>TAI</td>
<td>SR SALES REPRESE</td>
<td>MARKETING</td>
<td>TZR</td>
</tr>
<tr>
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<td>ADMINISTRATION</td>
<td>SQT</td>
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<td>SECRETARY</td>
<td>CORPORATION</td>
<td>JBM</td>
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<tr>
<td>12</td>
<td>FERNANDEZ</td>
<td>SOPHIA</td>
<td>STANDARDS &amp; PROC</td>
<td>INFORMATION SY</td>
<td>JLI</td>
</tr>
<tr>
<td>13</td>
<td>FREEMAN</td>
<td>LEOPOLD</td>
<td>SR SYSTEMS PROGR</td>
<td>INFORMATION SY</td>
<td>JLI</td>
</tr>
<tr>
<td>14</td>
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<td>FRANCISCO</td>
<td>JR PROGRAMMER/AM</td>
<td>INFORMATION SY</td>
<td>MYJ</td>
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<td>HEB</td>
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<td>JC</td>
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<td>GVH</td>
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<td>JFS</td>
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<td>PRK</td>
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<td>JC</td>
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(continued)
View Descriptor VLIB.EMPSKIL

The view descriptor VLIB.EMPSKIL was created using the following program. This view descriptor accesses the data shown in the output following the program.

```plaintext
proc access dbms=s2k ad=mylib.employe;
    create vlib.empskil.view;
    select c2 c3 c201 c203;
    subset "ob skilltyp";
    s2kpw=demo mode=multi;
    list view;
run;
```
### Output 10.7  Data Accessed by VLIB.EMPSKIL

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<td>PASCAL</td>
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33  FERNANDEZ  SOPHIA  FORTRAN  5
34  FERNANDEZ  SOPHIA  ASSEMBLER  8
35  FREEMAN  LEOPOLD  COBOL  20
36  FREEMAN  LEOPOLD  JAPANESE  3
37  FREEMAN  LEOPOLD  SYSTEMS PROG  20
38  FREEMAN  LEOPOLD  DATA BASE AD  6
39  FREEMAN  LEOPOLD  ASSEMBLER  20
40  GARCIA  FRANCISCO  COBOL  3
41  GARCIA  FRANCISCO  PASCAL  3
42  GARCIA  FRANCISCO  FORTRAN  3
43  GARRETT  OLAN M.  PUBLIC SPEAK  20
44  GARRETT  OLAN M.  PUBLIC RELAT  8
45  GARRETT  OLAN M.  WRITING  13
46  GARRETT  OLAN M.  FINANCIAL AU  7
47  GIBSON  MOLLY I.  GRAPHICS  3
48  GIBSON  MOLLY I.  CARTOON ART  1
49  GIBSON  GEORGE J.  PUBLIC SPEAK  15
50  GIBSON  GEORGE J.  TEACHING  10
51  GIBSON  GEORGE J.  SYSTEMS ANAL  8
52  GOODSON  ALAN F.  PASCAL  1
53  HERNANDEZ  JESSIE L.  ASSEMBLER  24
54  HERNANDEZ  JESSIE L.  SYSTEMS PROG  25
55  HERNANDEZ  JESSIE L.  SYSTEMS ANAL  17
56  HERNANDEZ  JESSIE L.  DATA BASE AD  10
57  HERNANDEZ  JESSIE L.  FORTRAN  19
58  HERNANDEZ  JESSIE L.  SPANISH  46
59  JOHNSON  BRADFORD  SYSTEMS PROG  3
60  JONES  MICHAEL Y.  PL/1  10
61  JONES  MICHAEL Y.  ASSEMBLER  17
62  JONES  MICHAEL Y.  COBOL  21
63  JONES  MICHAEL Y.  SYSTEMS PROG  11
64  JONES  MICHAEL Y.  PASCAL  3
65  JONES  MICHAEL Y.  GERMAN  7
66  JONES  MICHAEL Y.  TECHNICAL WR  4
67  JONES  RITA M.  .
68  JUAREZ  ARMANDO  ASSEMBLER  7
69  KAATZ  FREDDIE  .
70  KNAPP  PATRICE R.  CPA  14
71  KNAPP  PATRICE R.  WRITING  3
72  KNIGHT  ALTHEA  GERMAN  3
73  KNIGHT  ALTHEA  ACCOUNTING  2
74  KNIGHT  ALTHEA  SHORTHAND  8
75  KNIGHT  ALTHEA  TYPING  8
76  KNIGHT  ALTHEA  ETS OPERATOR  1
77  LITTLEJOHN  FANNIE  SHORTHAND  4
78  LITTLEJOHN  FANNIE  GRAPHICS  3
79  LITTLEJOHN  FANNIE  TYPING  4
80  MILLSAP  JOEL B.  SYSTEMS ANAL  17
81  MILLSAP  JOEL B.  HEBREW  4
82  MILLSAP  JOEL B.  SYSTEMS PROG  15
83  MILLSAP  JOEL B.  FORTRAN  13
84  MILLSAP  JOEL B.  ASSEMBLER  14
85  MUELLER  PATSY  TYPING  6
86  MUELLER  PATSY  SHORTHAND  5
87  MUELLER  PATSY  ACCOUNTING  5
88  NATHANIEL  Darryl  ACCOUNTING  9
89  NATHANIEL  Darryl  TYPING  9
90  NATHANIEL  Darryl  SHORTHAND  7
91  NATHANIEL  Darryl  PUBLIC RELAT  3
(continued)
View Descriptor VLIB.EMPVAC

The view descriptor VLIB.EMPVAC was created by using the following program. This view descriptor accesses the data shown in the output following the program.

```
proc access dbms=s2k ad=mylib.employe;
create vlib.empvac.view;
```
```plaintext
select lastname firstnme accruedv departme;
subset ":ob lastname,firstnme":
s2kpw=demo mode=s;
list view;
run;

Output 10.8  Data Accessed by VLIB.EMPVAC

Data Accessed by VLIB.EMPVAC

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(continued)
```
SAS Data Files

Data File MYDATA.CLASSES

The SAS data file MYDATA.CLASSES (used in “SYSTEM 2000 Data in SAS Programs”) was created by using the following SAS program:

```sas
libname mydata 'your-SAS-library';
data mydata.classes;
    input lastname $ 1-10 firstname $ 15-25 class $ 30-50;
datalines;
AMMER DAVID PRESENTING IDEAS
CANADY FRANK A. PRESENTING IDEAS
GIBSON MOLLY I. SUPERVISOR SKILLS
GIBSON MOLLY I. STRESS MGMT
RICHARDSON TRAVIS Z. SUPERVISOR SKILLS
;
```

The output shows the results after running the following program on the data file:

```sas
proc print data=mydata.classes;
    title2 'SAS Data File MYDATA.CLASSES';
run;
```

Output 10.9  SAS Data File MYDATA.CLASSES

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<td>TRAVIS Z.</td>
<td>SUPERVISOR SKILLS</td>
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</table>
Data File V6.BIRTHDY

The SAS data file V6.BIRTHDY (used in "Updating SAS Data Files with SYSTEM 2000 Data") was created by using the following SAS program:

```
libname v6 'your-SAS-library';
data v6.birthdy;
input lastname $10. firstnme $10. birthday date7.;
format birthday date7.;
datalines;
JONES     FRANK     22MAY53
MCVADE    CURTIS    25DEC54
SMITH     VIRGINIA  14NOV49
TURNER    BECKY     26APR50
;
```

The output shows the results after running the following program on the data file:

```
proc print data=v6.birthdy;
title2 'SAS Data File V6.BIRTHDY';
format birthday date7.;
run;
```

Output 10.10  SAS Data File V6.BIRTHDY

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<td>1</td>
<td>JONES</td>
<td>FRANK</td>
<td>22MAY53</td>
</tr>
<tr>
<td>2</td>
<td>MCVADE</td>
<td>CURTIS</td>
<td>25DEC54</td>
</tr>
<tr>
<td>3</td>
<td>SMITH</td>
<td>VIRGINIA</td>
<td>14NOV49</td>
</tr>
<tr>
<td>4</td>
<td>TURNER</td>
<td>BECKY</td>
<td>26APR50</td>
</tr>
</tbody>
</table>

Data File V7.CONSULTING_BIRTHDAYS

The SAS data file V7.CONSULTING_BIRTHDAYS (used in "Updating SAS Data Files with SYSTEM 2000 Data") was created by using the following SAS program:

```
data v7.consulting_birthdays;
input last_name $ 1-13 first_name $ 14-26
    birthdate DATE7.;;
informat birthdate DATE7.;;
format birthdate DATE7.;;
datalines;
JOHNSON      ED           30JAN65
LEWIS        THOMAS       25MAY54
SMITH        AMANDA       02DEC60
WILSON       REBECCA      13APR58
;
```

The output shows the results after running the following program on the data file:

```
proc print data=v7.consulting_birthdays;
title2 'V7.Consulting_Birthdays Data File';
```
Output 10.11  SAS Data File V.Consulting_Birthdays

<table>
<thead>
<tr>
<th>obs</th>
<th>last_name</th>
<th>first_name</th>
<th>birthdate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>JOHNSON</td>
<td>ED</td>
<td>30JAN65</td>
</tr>
<tr>
<td>2</td>
<td>LEWIS</td>
<td>THOMAS</td>
<td>25MAY54</td>
</tr>
<tr>
<td>3</td>
<td>SMITH</td>
<td>AMANDA</td>
<td>02DEC60</td>
</tr>
<tr>
<td>4</td>
<td>WILSON</td>
<td>REBECCA</td>
<td>13APR58</td>
</tr>
</tbody>
</table>

Data File MYDATA.CORPHON

The SAS data file MYDATA.CORPHON (used in “Browsing and Updating SYSTEM 2000 Data”) was created by using the following SAS program:

```sas
libname mydata 'your-SAS-library';
data mydata.corphon;
  input lastname $15. firstnme $15. phone $10.;
datalines;
  BOWMAN         HUGH E.        109 XT901
  FAULKNER       CARRIE ANN     132 XT417
  GARRETT        OLAN M.        212 XT208
  KNAPP          PATRICE R.     222 XT 12
  KNIGHT         ALTHEA         213 XT218
  MILLSAP        JOEL B.        131 XT224
  MUELLER        PATSY         223 XT822
  NATHANIEL      DARRYL        118 XT544
  SALAZAR        YOLANDA       111 XT169
  WATERHOUSE     CLIFTON P.    101 XT109
;
```

The output shows the results after running the following program on the data file:

```sas
proc print data=mydata.corphon;
  title 'SAS Data File MYDATA.CORPHON';
run;
```

Output 10.12  SAS Data File MYDATA.CORPHON

<table>
<thead>
<tr>
<th>obs</th>
<th>LASTNAME</th>
<th>FIRSTNME</th>
<th>PHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BOWMAN</td>
<td>HUGH E.</td>
<td>109 XT901</td>
</tr>
<tr>
<td>2</td>
<td>FAULKNER</td>
<td>CARRIE ANN</td>
<td>132 XT417</td>
</tr>
<tr>
<td>3</td>
<td>GARRETT</td>
<td>OLAN M.</td>
<td>212 XT208</td>
</tr>
<tr>
<td>4</td>
<td>KNAPP</td>
<td>PATRICE R.</td>
<td>222 XT 12</td>
</tr>
<tr>
<td>5</td>
<td>KNIGHT</td>
<td>ALTHEA</td>
<td>213 XT218</td>
</tr>
<tr>
<td>6</td>
<td>MILLSAP</td>
<td>JOEL B.</td>
<td>131 XT224</td>
</tr>
<tr>
<td>7</td>
<td>MUELLER</td>
<td>PATSY</td>
<td>223 XT822</td>
</tr>
<tr>
<td>8</td>
<td>NATHANIEL</td>
<td>DARRYL</td>
<td>118 XT544</td>
</tr>
<tr>
<td>9</td>
<td>SALAZAR</td>
<td>YOLANDA</td>
<td>111 XT169</td>
</tr>
<tr>
<td>10</td>
<td>WATERHOUSE</td>
<td>CLIFTON P.</td>
<td>101 XT109</td>
</tr>
</tbody>
</table>
Data File Trans.Banking

The SAS data file Trans.Banking (used in "Creating and Loading SYSTEM 2000 Databases", as input to the DBLOAD procedure to create and load data into the SYSTEM 2000 database Banking) was created by using the following SAS program:

```sas
libname trans 'your.SAS.library';
data trans.banking;
  input custname $20.
custid $7.
acctnum 4.
accttyp $1.
transotyp $1.
transamt & dollar10.2
transdat & date7.;
format acctnum 4.
  transamt & dollar10.2
  transdat & date7.;
informat transdat date.;
datalines;
booker, john 74-9838 8349 s d $40.00 05jun89
lopez, pat 38-7274 9896 s d $15.67 23jun89

...more data lines
```

The output shows the results after running the following program on the data file:

```sas
proc print data=trans.banking;
  title 'Data in SAS Data File TRANS.BANKING';
run;
```
### Data in SAS Data File TRANS.BANKING

<table>
<thead>
<tr>
<th>OBS</th>
<th>CUSTNAME</th>
<th>CUSTID</th>
<th>ACCTNUM</th>
<th>ACCTTYP</th>
<th>TRANSTYP</th>
<th>TRANSAMT</th>
<th>TRANSDAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BOOKER, JOHN</td>
<td>74-9838</td>
<td>8349</td>
<td>S</td>
<td>D</td>
<td>$40.00</td>
<td>05JUN89</td>
</tr>
<tr>
<td>2</td>
<td>LOPEZ, PAT</td>
<td>38-7274</td>
<td>9896</td>
<td>S</td>
<td>D</td>
<td>$15.67</td>
<td>23JUN89</td>
</tr>
<tr>
<td>3</td>
<td>JONES, APRIL</td>
<td>85-4941</td>
<td>4141</td>
<td>C</td>
<td>W</td>
<td>$213.78</td>
<td>29JUN89</td>
</tr>
<tr>
<td>4</td>
<td>BOOKER, JOHN</td>
<td>74-9838</td>
<td>8349</td>
<td>S</td>
<td>I</td>
<td>$34.76</td>
<td>30JUN89</td>
</tr>
<tr>
<td>5</td>
<td>MILLER, NANCY</td>
<td>07-6163</td>
<td>7890</td>
<td>S</td>
<td>I</td>
<td>$53.98</td>
<td>30JUN89</td>
</tr>
<tr>
<td>6</td>
<td>LOPEZ, PAT</td>
<td>38-7274</td>
<td>9896</td>
<td>S</td>
<td>I</td>
<td>$16.43</td>
<td>30JUN89</td>
</tr>
<tr>
<td>7</td>
<td>JONES, APRIL</td>
<td>85-4941</td>
<td>4141</td>
<td>C</td>
<td>W</td>
<td>$354.70</td>
<td>30JUN89</td>
</tr>
<tr>
<td>8</td>
<td>MILLER, NANCY</td>
<td>07-6163</td>
<td>7890</td>
<td>S</td>
<td>D</td>
<td>$1,245.87</td>
<td>01JUL89</td>
</tr>
<tr>
<td>9</td>
<td>JONES, APRIL</td>
<td>85-4941</td>
<td>4141</td>
<td>C</td>
<td>D</td>
<td>$2,298.65</td>
<td>01JUL89</td>
</tr>
<tr>
<td>10</td>
<td>MILLER, NANCY</td>
<td>07-6163</td>
<td>3876</td>
<td>C</td>
<td>W</td>
<td>$45.98</td>
<td>08JUL89</td>
</tr>
<tr>
<td>11</td>
<td>ROGERS, MIKE</td>
<td>96-5052</td>
<td>4576</td>
<td>C</td>
<td>D</td>
<td>$75.00</td>
<td>10JUL89</td>
</tr>
<tr>
<td>12</td>
<td>BOOKER, JOHN</td>
<td>74-9838</td>
<td>3673</td>
<td>C</td>
<td>D</td>
<td>$150.00</td>
<td>10JUL89</td>
</tr>
<tr>
<td>13</td>
<td>LOPEZ, PAT</td>
<td>38-7274</td>
<td>9896</td>
<td>S</td>
<td>D</td>
<td>$50.00</td>
<td>10JUL89</td>
</tr>
<tr>
<td>14</td>
<td>BOOKER, JOHN</td>
<td>74-9838</td>
<td>3673</td>
<td>C</td>
<td>W</td>
<td>$65.43</td>
<td>13JUL89</td>
</tr>
<tr>
<td>15</td>
<td>ROGERS, MIKE</td>
<td>96-5052</td>
<td>4576</td>
<td>C</td>
<td>W</td>
<td>$12.34</td>
<td>13JUL89</td>
</tr>
<tr>
<td>16</td>
<td>ROGERS, MIKE</td>
<td>96-5052</td>
<td>4576</td>
<td>C</td>
<td>W</td>
<td>$45.67</td>
<td>13JUL89</td>
</tr>
<tr>
<td>17</td>
<td>MILLER, NANCY</td>
<td>07-6163</td>
<td>3876</td>
<td>C</td>
<td>D</td>
<td>$56.79</td>
<td>14JUL89</td>
</tr>
<tr>
<td>18</td>
<td>ROGERS, MIKE</td>
<td>96-5052</td>
<td>4576</td>
<td>C</td>
<td>W</td>
<td>$12.16</td>
<td>15JUL89</td>
</tr>
</tbody>
</table>

**Note:** The programs using PROC DBLOAD create and load a three-level SYSTEM 2000 database. Each logical entry represents a customer. Records at level 1 contain data for the accounts by customer; records at level 2 contain transaction data.

The following program sorts the input SAS data file Trans.Banking by the variables CUSTNAME and ACCTNUM:

```sas
proc sort data=trans.banking;
    by custname acctnum;
run;
```

After you sort the data file Trans.Banking, you can use it to create the database Banking that contains the new database definition and the stored data.
Advanced Topics for Users

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Overriding Options

Override Corresponding Values

Data set options enable you to override corresponding values stored in a view descriptor. The S2KPW= and S2KMODE= data set options can be specified by using the DATA= argument in any PROC statement except PROC DBLOAD. The options are in effect only for a single execution of the procedure.

S2KPW=password

enables you to override the SYSTEM 2000 password stored in the view descriptor. If no password is stored in the view descriptor, the S2KPW= option must be used to provide a valid password for the database.

The password must be an alphanumeric value that is 1 to 4 characters in length with no embedded blanks and can be enclosed in single quotation marks. Passwords longer than 4 characters are truncated and a warning message is issued. If the password is a special character, it must be a single character (that is, a 1-character password) enclosed in single quotation marks.

Use the S2KPW= option in the DATA= argument, where DATA= specifies a SYSTEM 2000 view descriptor that is used as input to a SAS procedure except PROC DBLOAD.

Note: Passwords specified in PROC DBLOAD cannot be overridden.

S2KMODE=S | M

enables you to override the SYSTEM 2000 access mode that is stored in the view descriptor. S2KMODE=S executes the procedure as a single-user job, which means that you allocate the database files in your job and execute a separate copy of SYSTEM 2000. S2KMODE=M indicates that the database files are allocated in a region controlled by the Multi-User software. S2KMD is an alias.

Use the S2KMODE= option in the DATA= argument, where DATA= specifies a SYSTEM 2000 view descriptor that will be used as input to a SAS procedure except PROC DBLOAD, which uses the mode that is specified for a new database, or the mode that is stored in the view descriptor for an incremental load.

The following program executes the FSEDIT procedure using the view descriptor EmpPos. The data set options specified in the PROC FSEDIT statement use the password DEMO and execute SYSTEM 2000 in single-user mode.

```
proc fsedit data=vlib.emppos
  s2kmode=s s2kpw=demo;
run;
```
Using Multiple View Descriptors

You can use multiple view descriptors in a single SAS session, but only one view descriptor can be open for updating. This restriction applies to either one window that opens two view descriptors or two windows that each open one view descriptor. You cannot have the QUEST procedure and a SAS procedure or a DATA step that refers to a SYSTEM 2000 view descriptor active at the same time in two windows, unless one is single-user mode and the other is Multi-User mode.

Deleting Data Records

If you are deleting an observation from the S2K database (for example, by using the FSEDIT procedure), use the DELETE command. However, the SAS/ACCESS interface sets all the values of items in the view descriptor (that is, only the selected items in the same record) to missing and removes the lowest-level data record from the database if one or more of its items were selected for display. Ancestor records are also removed if they do not have other descendant records. Any data records that are removed must be locked, but they are not removed until you move to a different observation.

The DELETE command does not remove items or records unless your password has U-authority for the specific items and records.

Inserting Data Records

You can insert data records with SYSTEM 2000 by using the insert or the optimized load mode when updating records with various SAS procedures or when loading a database using the DBLOAD procedure. In PROC DBLOAD, you specify the mode by using the S2KLOAD statement.

When a new observation is inserted, it can cause the insertion of more than one SYSTEM 2000 database record. The number of inserts is based on how many levels are in the database, and on a comparison between the data being inserted and the data in the last observation (if any) that was read. During an Insert operation, record levels that have data that is different from the prior observation (if any) result in a SYSTEM 2000 database record being inserted.

You must use Insert mode if you are loading new records into existing logical entries. The insert or the optimized load mode can be used in PROC DBLOAD when you are loading new logical entries. The optimized load mode is more efficient than insert mode, but the optimized load mode has the following restrictions:

- Data must be sorted in data-tree order before the load.
- Logical entries are always inserted in their entirety.
The number of inserts and the levels at which inserts are performed are based on the order of the data and on which fields change from observation to observation.

Your input cannot be a SYSTEM 2000 view in the same environment.

Note: During optimized load processing, your output database is open in exclusive use mode with rollback temporarily disabled.

Insert mode is suitable for mass insertion of descendant records into existing logical entries when using PROC DBLOAD. Similar to the optimized load mode, the interface view engine determines where to insert the new records, based on the values of fields in the observation. When you insert an observation, the engine compares it to the prior observation. Based on how many fields have changed, one or more records are inserted at the levels that have changed. Also, you can use a BY key to help determine where records are inserted. (BY keys are discussed in the next section.)

BY Key

Using a BY Key

A BY key is similar to a BY group in SAS, which groups observations based on one or more fields. Many SAS procedures process records in BY groups. Also, some updates in the DATA step are performed by matching specified BY variables in different data sets. A similar matching process occurs with BY-key items in the SAS/ACCESS interface to SYSTEM 2000. Use the BY-key capability to eliminate redundancy and to help the interface view engine find an existing path for inserting the new records.

Each time the interface view engine is called to insert an observation, it inspects the changes that you made from observation to observation, in order to determine how many data records to insert into the database.

If none of the data changed, or if the changes were only at the lowest level of the view, the engine needs to insert only a single new data record at the lowest level. Because the engine inserts at least one record for any addition, and only one record is called for here, there is no question about how many records to insert, that is, the insert is not ambiguous.

However, if any data values changed in records above the lowest record in the path, an ambiguous situation occurs. A specific number of new records seem to be required by your changes, but some of the new data might already exist in the database records. That is, the actual number of new records to be added to the database might be different.

In insert mode, the engine can determine whether some of the new data already exists in a record. If the data exists, the engine needs to insert records only for the data that does not exist in the database. If the data does not exist, the engine needs to insert a record at every level.
In optimized load mode, the engine ignores the ambiguity; it inserts all of the new data that is at or below the highest-level record that changed. Therefore, when you specify optimized load mode, make sure that your incoming data is always sorted by major-to-minor sort keys at every level (from level 0 down to the lowest level in the view). If the data is not sorted correctly, redundancy occurs.

If you specify a BY key, it should contain one or more database items at each level above the lowest level in your view descriptor.

BY keys cause extra processing time because the engine issues one or more where-clauses to look for already-existing records.

Examples Using a BY Key

You have a view with C1 and C11 in the BY key and three observations.

Suppose you are using the FSEDIT procedure on observation 1, and you issue the DUP command and enter values A, CCC, and 4. This is not an ambiguous insert; a BY key is not required. The changes in values from observation 1 to your new input are confined to the lowest level of the view. Here is the result.

Now, suppose you are using the FSEDIT procedure on observation 1, and you issue an ADD or a DUP command and enter the values B, DDD, and 5 for C1, C11, and C21, respectively. The insert is ambiguous because all the fields in the new observation are different from observation 1. Without a BY key, here is the result:

With a BY key, the engine finds the BY key values C1=B and C11=DDD in the database. Here is the result:
BY-Key Effects on Performance

The recommended way to use BY keys is to

- include an item at every level above the lowest level of the view descriptor
- standardize all database updates through the same view or through consistent views.

**CAUTION**
The engine does not enforce that a BY key must contain at least one item at every level above the lowest level in the view descriptor. However, if the BY key does not contain enough unique items, it might be inadequate to help the engine. The engine might behave as if there were no BY key.

**CAUTION**
The engine does not enforce consistent use of BY keys; one view descriptor might have a BY key and another might not. In this instance, redundant data could be added to the database through the view descriptor that does not have a BY key. Also, some applications that use the QUEST procedure could enter redundant data. PROC QUEST does not call the engine for database updates. If data is added in any way other than through a view descriptor using a BY key, the engine might find several qualified database records that match the incoming data. The engine would select one record that works and use it when inserting the new records, and the incoming data might be attached beneath a different existing record than the one that you expect. To avoid this, make sure that all users who update the database follow the same rules. That is, ensure that all data entry is performed through the interface view engine and that all users use the same view descriptor (or consistent view descriptors).

In addition, the content of a prior observation is important during inserts because the engine compares your new data to it. The prior observation is obvious for SAS procedures that pass through a file sequentially, such as the DBLOAD procedure. However, other SAS procedures can pass randomly through a file, such as the FSEDIT procedure.

When you add observations by using procedures that do not use sequential processing, remember that the prior observation is the last observation that the procedure showed you. For example, in the FSVIEW procedure, the prior observation is the last observation that the procedure displayed at the bottom of your monitor before your first update.

In some instances, there is no prior observation, such as when you use the DBLOAD procedure. PROC DBLOAD calls the engine to add an observation without any prior retrieval. If this occurs, the engine issues a GET1 ... LAST command for the record at the top of the view and retrieves the last record that was inserted into the database.
Missing Values (Nulls)

Retrieving Nulls

When the interface view engine is reading database records and constructing an observation, it might find that data is missing in the path of the data records that represent the observation.

In a SYSTEM 2000 database,

- missing structure means that the data record at the highest level of the view exists, but some or all of its descendant records do not exist.

- missing values (nulls) means that the values for one or more items in a data record do not exist. Nulls for all item types are represented by binary zeros in the database.

In SAS,

- missing values in character variables are represented by blanks

- missing numeric values are represented by a period (.)

When the interface view engine retrieves a null from the database, it sets the null as a missing value in the corresponding SAS observation. Because SYSTEM 2000 preserves all blanks for TEXT and UNDEFINED values, a value that contains all blanks for one of these item types is interpreted as a missing value by a SAS procedure.

Updating Nulls

The interface view engine supports four types of updates: ADD, UPDATE, DUP, and DELETE.

ADD
adds an observation, which can have nulls. The interface view engine converts a SAS observation into a set of one or more SYSTEM 2000 data records, which comprise the path defined by the view descriptor. Each variable in each record is converted from the SAS internal format to the SYSTEM 2000 format. Even if all variables in a SYSTEM 2000 record have nulls, the record is inserted into the database. That is, the complete path of data records is always inserted; lower-level data records might contain all nulls.

UPDATE
updates an observation in a record with a set of values. The record might contain nulls.

If the observation being updated has no missing structure, each variable is converted from its SAS form into a SYSTEM 2000 form.

If the observation being updated has a missing structure in the database, the records that exist in the path are updated with whatever values have changed
since the path was retrieved. Missing structures will be inserted only if the values are not null.

DUP

duplicates the selected observation in the database, which can cause duplication of more than one database record.

DELETE

deletes an observation, which can cause deletion of more than one database record. For more information, see "Deleting Data Records" on page 143.

Nulls in Selection Criteria

SYSTEM 2000 and SAS treat nulls differently when processing where-clause conditions. SYSTEM 2000 assumes that a null is outside the domain of values for an item. Therefore, the only way to qualify a null is by using the FAILS operator. In fact, for any relational operator in an item-to-item condition, SYSTEM 2000 never qualifies a record in which either of the items is null. Even if the condition is $C1^* = C2^*$ and both items are null, the record does not qualify. For example, if item $C2$ is null in some data records, the following item-to-item condition never qualifies those records, regardless of the respective values:

```
WHERE C1* > C2*
```

In contrast, SAS assumes that nulls are equal to each other. In SAS, nulls

- for numeric variables are indicated by periods
- for character variables are indicated by blanks

When SAS processes a condition such as $C1 \geq C2$, the qualified records include every record in which $C2$ is null, regardless of the value of $C1$. Also, the condition $C1 = C2$ qualifies records that have nulls for both $C1$ and $C2$, in addition to records in which $C1$ and $C2$ have equal values that are not null.

Because of these different treatments, it is important to know whether SAS or SYSTEM 2000 is processing a where-clause. The where-clause in a view descriptor is never seen by SAS and is processed by SYSTEM 2000. However, the WHERE clause associated with a SAS procedure, the DATA step, or a SELECT statement in the SQL procedure can be processed partly by both SAS and SYSTEM 2000 if individual conditions are meaningful to SYSTEM 2000.

Because missing values are different, a condition in a WHERE clause in SAS that uses the period (.) notation is never seen by SYSTEM 2000. SAS performs the qualification for such conditions. For more information, see "WHERE Clauses in SAS and where-clauses in SYSTEM 2000" on page 149.
WHERE Clauses in SAS and where-clauses in SYSTEM 2000

Overview of WHERE Clauses

In addition to, or instead of including a SYSTEM 2000 where-clause in your view descriptor for selection criteria, you can specify a WHERE clause in a SAS program for selection criteria.

Note: Unlike a SYSTEM 2000 where-clause that is stored in a view descriptor, a WHERE clause in SAS is restricted to variables that correspond to items included in the view descriptor. (A SYSTEM 2000 where-clause can reference items that are contained in a view descriptor and items that are contained in the access descriptor that the view descriptor is based on.)

When you specify a WHERE clause, the SAS/ACCESS interface view engine translates the specified conditions into SYSTEM 2000 conditions. If the view descriptor includes a SYSTEM 2000 where-clause, the interface view engine connects the conditions with the Boolean operator AND. By default, the conditions in the WHERE clause in SAS are connected to the end of the view descriptor conditions. For example, if a view descriptor includes the condition

sex=female

and the WHERE clause condition in SAS translates into

position=marketing

the resulting selection criteria are

sex=female and position=marketing

You can control the connection of the translated WHERE clause in SAS and the SYSTEM 2000 where-clause conditions by including a connecting string in a SYSTEM 2000 where-clause that is included in a view descriptor. A connecting string indicates where you want the connection to occur. For example, if you include the following SYSTEM 2000 where-clause in a view descriptor (*SASAND* is a connecting string),

*sasand* department=marketing

and execute a SAS procedure that includes a WHERE clause that produces the following condition:

salary gt 1000

The resulting selection criteria are

salary gt 1000 and department=marketing

For more information and examples, see “Connecting Strings to Order Conditions” on page 155.
Because there are capabilities in the WHERE clause in SAS that are not available in SYSTEM 2000, when the interface view engine translates the WHERE clause conditions in SAS into SYSTEM 2000 conditions, it is possible that the WHERE clause in SAS cannot be totally executed in SYSTEM 2000.

For this possibility, the interface view engine first evaluates the WHERE clause in SAS and determines which conditions SYSTEM 2000 can support. The interface view engine might be able to partially execute the WHERE clause. For example, in the following program:

```sas
proc print data=vlib.emp1;
where lastname < 'KAP'
    and payrate > 30 * overtime;
run;
```

the interface view engine translates as much of the WHERE clause as possible, without producing incorrect results or a syntax error in SYSTEM 2000. In this example, SYSTEM 2000 can execute the first condition, but the arithmetic in the second condition is not supported. Therefore, the engine uses `where lastname < 'KAP'` to filter out as many data records as possible to improve performance. The conditions that are not supported are bypassed by the engine, and post-processing (performed automatically by SAS) will be required after SYSTEM 2000 completes its subsetting. The engine bypasses:

- unacceptable conditions.
- conditions connected by OR to unacceptable conditions.
- conditions that exceed the 1000-byte limit of a SYSTEM 2000 where-clause. If the WHERE clause in SAS exceeds 1000 bytes, the rightmost portion of the clause is bypassed by SYSTEM 2000.

When the interface view engine first examines the WHERE clause in SAS and determines which conditions SYSTEM 2000 can support, the engine has not yet processed the view descriptor where-clause. Later, when the engine processes the view descriptor where-clause, the possibility arises that the combined length of the WHERE clause conditions in SAS that can be supported in SYSTEM 2000 and the view descriptor where-clause conditions might exceed 1000 bytes.

If the engine determines that SYSTEM 2000 completely supports the WHERE clause in SAS, but also determines that the conditions cannot be combined due to the 1000-byte limit, an unrecoverable error occurs. To the SAS procedure or DATA step, it appears as if the first "read" observation failed. You might need to carefully examine the error messages in the log to find out what actually happened.

**Note:** If there is no SYSTEM 2000 where-clause included in the view descriptor and no WHERE clause specified in the SAS program, the interface view engine issues a default where-clause in the form of WHERE Cn EXISTS OR Cn FAILS, where Cn is a component in the lowest-level record in the view descriptor.

The default where-clause “WHERE Cn EXISTS OR Cn FAILS” guarantees that the view retrieves 100% of the database defined by that view, but it does cause a complete non-key pass of the database. A more efficient default where-clause can be defined by using the following syntax:

*DEFAULT (WHERE valid-subset where-clause)
As a knowledgeable user of your database, you might be able to define a where-clause using all key components that still guarantee that you retrieve 100% of the database defined by this view.

The *DEFAULT where-clause is validated by SYSTEM 2000 at run time. When you specify a SAS WHERE clause, the *DEFAULT is not used. However, when you open a view that has *DEFAULT specified and do not specify a SAS WHERE clause, *DEFAULT is used to qualify the data. The qualified data is passed to the engine for processing by the application or procedure. If a subsequent SAS WHERE clause is specified, the new WHERE clause is the only qualification that is sent to SYSTEM 2000 for retrieval.

In the following table, assume that C114 is a component in the lowest-level record of a view descriptor.

**Table 11.1 Translating SYSTEM 2000 where-clause and WHERE Clauses in SAS**

<table>
<thead>
<tr>
<th>where-clause in SYSTEM 2000 View Descriptor</th>
<th>WHERE Clause in SAS</th>
<th>SYSTEM 2000 Translation</th>
<th>Post-Processing Required?</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1=A</td>
<td>C2=B OR C3&gt;C4+10</td>
<td>(C1=A)</td>
<td>Yes</td>
</tr>
<tr>
<td>C1=A</td>
<td>C2=B &amp; C3&gt;C4+10</td>
<td>(C1=A) &amp; (C2=B)</td>
<td>Yes</td>
</tr>
<tr>
<td>C1=A</td>
<td>C2=B OR C3&gt;C4</td>
<td>(C1=A) &amp; (C2=B OR C3*&lt;C4*)</td>
<td>No</td>
</tr>
<tr>
<td>C1=A</td>
<td>C2=B &amp; C3</td>
<td>(C1=A) &amp; (C2=B)</td>
<td>Yes</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>C114 EXISTS OR C114 FAILS</td>
<td>No</td>
</tr>
<tr>
<td>---</td>
<td>C3*&lt;20 &lt; C5</td>
<td>C114 EXISTS OR C114 FAILS</td>
<td>Yes</td>
</tr>
<tr>
<td>---</td>
<td>C3 = C5</td>
<td>C3* = C5*</td>
<td>No</td>
</tr>
</tbody>
</table>

**WHERE Clauses in SAS Translatable to SYSTEM 2000**

The next three tables show the interface view engine translations of acceptable WHERE clause conditions in SAS into where-clause conditions in SYSTEM 2000.

**Table 11.2 SAS Operators Translated into SYSTEM 2000 Operators**

<table>
<thead>
<tr>
<th>WHERE Clause Operators in SAS</th>
<th>SYSTEM 2000 Operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>=</td>
</tr>
</tbody>
</table>
Table 11.3  Additional SAS Syntax Translations into SYSTEM 2000

<table>
<thead>
<tr>
<th>WHERE Clause Syntax in SAS</th>
<th>SYSTEM 2000 Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 BETWEEN 1 AND 3</td>
<td>C1 = 1*3</td>
</tr>
<tr>
<td>C1 IN (4,9,14)</td>
<td>C1=4 OR C1=9 OR C1=14</td>
</tr>
<tr>
<td>C4 &gt; C5</td>
<td>C4* &gt; C5*</td>
</tr>
<tr>
<td>C4 = '02AUG87'D</td>
<td>C4 = 08/02/1987</td>
</tr>
</tbody>
</table>

SYSTEM 2000 can handle a limited subset of WHERE clause pattern matching specified in SAS, under the following conditions:

- The pattern must be less than 100 characters in length.
- The pattern must have a percent sign (%) as the last character.
- Underscores (_) are permitted only in the beginning position(s).
- The pattern cannot have a percent sign (%) anywhere except in the beginning or in the last position.
- The pattern must have some characters that are not percent signs (%) or underscores (_).
### WHERE Clauses in SAS Not Translatable to SYSTEM 2000

Here are some (but not all) WHERE clause conditions in SAS that are not accepted in SYSTEM 2000. They are executed automatically by SAS post-processing:

- **arithmetic expressions** such as the following example:
  ```sas
  WHERE C1 = C4 * 3
  WHERE C4 < -C5
  ```

- **expressions** in which a variable or combination of variables assumes a value of 1 or 0 to signify true or false, such as in the following example:
  ```sas
  WHERE C1
  WHERE (C1 = C2) * 20
  ```

- **concatenation of character variables**.

- **truncated comparison**, as in the following example:
  ```sas
  C1 =: ABC
  ```

- **DATETIME and TIME formats**, as in the following example:
  ```sas
  '12:00'T
  '01JAN60:12:00'DT
  ```

- **SOUNDEX**.

- **HAVING, GROUP BY**, and **NOT CONTAINS** conditions.

- **references to nulls** indicated by a period (.) for numeric variables or closing quotation marks ("" for character variables. Use **WHERE C1 IS NULL**, do not use **WHERE C1 = .** or **""** to indicate a null. The interface view engine can translate **C1 IS NULL** into **C1 FAILS**.

### NOT Operator in SAS and SYSTEM 2000

The **WHERE clause NOT operator** in SAS and the where-clause NOT operator in SYSTEM 2000 do not function the same way. If you want NOT to have its SAS
meaning, put it in the WHERE clause in SAS. If you want NOT to have its SYSTEM 2000 meaning, put it in the view descriptor where-clause in SYSTEM 2000.

If you specify NOT in a WHERE clause in SAS, NOT is transformed by the WHERE clause parser in SAS; the interface view engine never sees the NOT operator.

**Table 11.5  Examples of the NOT Operator in SAS**

<table>
<thead>
<tr>
<th>WHERE Clause in SAS</th>
<th>What the Interface View Engine Sees</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH NOT LASTNAME = 'Jones';</td>
<td>WH LASTNAME NE 'Jones';</td>
</tr>
<tr>
<td>WH NOT LASTNAME &gt; 'Baker';</td>
<td>WH LASTNAME &lt;= 'Baker';</td>
</tr>
<tr>
<td>WH NOT (LASTNAME = JONES AND HIREDATE &gt; '02aug82'd);</td>
<td>WH LASTNAME NE 'Jones' OR HIREDATE &lt;= '02aug82'd;</td>
</tr>
</tbody>
</table>

In SYSTEM 2000, the logical converse of \( \text{WH not lastname = 'Jones'}; \) is \( \text{WH lastname ne Jones or lastname fails} \). Before any relational operator can find a match for a value, the value must exist. One reason for this is that nulls are not contained in SYSTEM 2000 indexes, and processing an operator such as NE could be expensive if it were not confined to indexed values.

---

**Specifying Selection Criteria**

The following guidelines help you determine when to use a WHERE clause in SAS and when to use a SYSTEM 2000 where-clause to specify selection criteria.

Use a SYSTEM 2000 where-clause in your view descriptor when you want to do one of the following actions:

- restrict users of view descriptors to specific subsets of data.
- use SYSTEM 2000 syntax and functionality, such as component names, stored strings, HAS, AT, and the NON-KEY specification.
- qualify using a database item that is not in the view descriptor.
- ensure that nulls (missing values) are treated how SYSTEM 2000 expects. (The SYSTEM 2000 handling of nulls differs from SAS in that SYSTEM 2000 does not treat nulls as equal to other values, including other nulls.)
- use the SYSTEM 2000 functionality of the NOT operator. (The SYSTEM 2000 processing of the NOT operator differs from SAS in that SYSTEM 2000 includes null values in the answer, where SAS might or might not include nulls.)
- prevent users from sequentially passing the entire database. (The DBA can also set the SYSTEM 2000 option to DISABLE FULL PASSES as a way of preventing sequential processing.)
Use a WHERE clause in SAS when the preceding guidelines do not apply, and you have one of the following situations:
- you need more run-time flexibility in subsetting data
- you need to use WHERE clause capabilities in SAS that SYSTEM 2000 does not support, such as arithmetic expressions or truncated comparisons

Connecting Strings to Order Conditions

Using Connecting Strings

The order in which SYSTEM 2000 processes conditions can affect which data records are selected. This is most obvious when you include a SYSTEM 2000 where-clause in a view descriptor, and specify a WHERE clause in a SAS program that uses the view descriptor. By default, the interface view engine connects the translated WHERE clause conditions in SAS to the end of the SYSTEM 2000 where-clause conditions by using the Boolean operator AND.

To affect the order of the connected conditions, you can include a connecting string in a SYSTEM 2000 where-clause to tell the engine how you want to connect the conditions. See the following table:

Table 11.6  Examples of Using Connecting Strings

<table>
<thead>
<tr>
<th>SYSTEM 2000 where-clause in View Descriptor</th>
<th>WHERE Clause in SAS Program</th>
<th>Connected Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 = A</td>
<td>C110 &gt; 27</td>
<td>(C1 = A) &amp; (C110 &gt; 27)</td>
</tr>
<tr>
<td><em>SAS</em> &amp; C1 = A</td>
<td>C110 &gt; 27</td>
<td>(C110 &gt; 27) &amp; C1 = A</td>
</tr>
<tr>
<td>C1 = 'A' <em>ANDSAS</em></td>
<td>C110 &gt; 27</td>
<td>C1 = 'A' AND (C110 &gt; 27)</td>
</tr>
</tbody>
</table>

Note: Remember that the interface view engine translates only those WHERE conditions in SAS that it understands.

The following table summarizes the connecting strings that you can specify in a SYSTEM 2000 where-clause that is included in a view descriptor.

Table 11.7  Strings to Specify in SYSTEM 2000 where-clauses

<table>
<thead>
<tr>
<th>Connecting String</th>
<th>Expands to</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>SAS</em></td>
<td>(SAS-conditions)</td>
</tr>
</tbody>
</table>
### Syntax for Specifying a Connecting String

You can specify a connecting string in a SYSTEM 2000 where-clause after a keyword or a special character. For example,

\[
C_1 = A \text{ AND } ^*\text{SAS}* 
\]

The following syntax is not acceptable:

\[
C_1 = A ^*\text{ANDSAS}* 
\]

however, you can use the preceding syntax if you include a delimiter (special character.) In the following example, the delimiter is a set of single quotation marks:

\[
C_1 = 'A' ^*\text{ANDSAS}* 
\]

### Omitting a WHERE Clause in SAS

If a view descriptor includes a SYSTEM 2000 where-clause with a connecting string, and you do not execute a WHERE clause in SAS, there is nothing to substitute. For example, suppose you have included the following SYSTEM 2000 where-clause (with the connecting string *SAS*) in a view descriptor:

\[
C_1 = A \text{ AND } ^*\text{SAS}* 
\]
Then, you issue a SAS program specifying a WHERE clause that produces the following SYSTEM 2000 condition:

\[
C110 > 27
\]

If you do not specify a WHERE clause in the SAS program, the "dangling connector" would result in a SYSTEM 2000 error.

\[
C1 = A \text{ AND }
\]

If you want the flexibility of omitting the WHERE clause in SAS, you can use the *ANDSAS* or *SASAND* connecting string. For example,

\[
C1 = \text{ 'A' *ANDSAS*}
\]

Then, even if you did not specify a WHERE clause in SAS, there would not be a problem. The result would be:

\[
C1 = \text{ 'A'}
\]

### Using the OR Operator

You cannot use an OR operator to connect a connecting string to other parts of a view descriptor where-clause. For example, the following view descriptor where-clauses are not acceptable:

\[
C1 = A \text{ OR } *SAS*
\]

\[
C1 = C \text{ OR } (C1 = A \text{ OR } C1 = B) \text{ *ANDSAS*}
\]

However, you can use the OR operator as shown in the following example:

\[
(C1 = A \text{ OR } C1 = B) \text{ AND } *SAS*
\]

### Using HAS, AT, and NON-KEY

The HAS and AT operators and the NON-KEY specification are available in a SYSTEM 2000 where-clause, but they are not available in a WHERE clause in SAS. By using specific connecting strings, you can make the function of HAS, AT, and NON-KEY more useful in the SYSTEM 2000 where-clause and have the option of omitting the WHERE clause in SAS without introducing errors or unexpected results. See the following table for examples.

Table 11.8  HAS, AT, and NON-KEY in SAS and SYSTEM 2000

<table>
<thead>
<tr>
<th>SYSTEM 2000 where-clause in View Descriptor</th>
<th>WHERE Clause in SAS</th>
<th>Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1='A' <em>ANDNK</em></td>
<td>C2=B OR C3=X</td>
<td>C1='A' &amp; (NK C2=B OR NK C3=X)</td>
</tr>
<tr>
<td>C1='A' <em>ANDNK</em></td>
<td></td>
<td>C1='A'</td>
</tr>
<tr>
<td>C1='A' *ANDHAS(C0)</td>
<td>C21=B &amp; C22=X</td>
<td>C1='A' AND (C0 HAS (C21=B &amp; C22=X))</td>
</tr>
</tbody>
</table>
### Stored Strings in SYSTEM 2000

When you include a SYSTEM 2000 where-clause in a view descriptor, you can either use where-clause syntax as explained in "where-clause in SYSTEM 2000" on page 74, or you can refer to a SYSTEM 2000 stored string. A **stored string** is syntax contained in a SYSTEM 2000 database definition that can be invoked by using the string number or name. Either a complete where-clause or a portion of one can be stored. For example, you can store part of a SYSTEM 2000 where-clause in the database, such as the following example:

```
sex=female
```

If you assign string number C1001 to the string, when you include a where-clause in a view descriptor, you can refer to the string number:

```
department=marketing and *c1001*
```

When the selection criteria are processed by SYSTEM 2000 against the database, here is the result:

```
department=marketing and sex=female
```

However, when the interface view engine confronts the view descriptor where-clause, the engine can check for errors only until it encounters the string reference. The engine cannot access the string definition and therefore cannot expand the string to validate your syntax. Also, the engine cannot check the syntax that follows the string expansion, which means you must be more careful with the where-clause construction. However, the engine appends a **WHERE** clause in SAS at the end of the view descriptor where-clause if this was not done before the occurrence of a SYSTEM 2000 string reference.

If you specify a stored string in a view descriptor where-clause, follow these rules in the where-clause syntax after the string reference:

- Use only valid SYSTEM 2000 item component names or numbers.
- Enter all keywords and any character values in uppercase.
- Do not use connecting strings.
- Do not use TEXT values that contain significant blanks.

<table>
<thead>
<tr>
<th>SYSTEM 2000 where-clause in View Descriptor</th>
<th>WHERE Clause in SAS</th>
<th>Selection Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ATAND(12) C1=A C21=B</em></td>
<td>C21=B</td>
<td>C21=B AT 12 &amp; C1=A</td>
</tr>
</tbody>
</table>

---
Overview for the Database Administrator

Understanding how the SAS/ACCESS interface to SYSTEM 2000 works can help a Database Administrator (DBA) decide how to use it.

When an access descriptor file is created by using the ACCESS procedure, SAS calls SYSTEM 2000 to get a description of the database. When a view descriptor file is created, SAS already has the information about the database in the access descriptor, so it does not call SYSTEM 2000.

PROC ACCESS writes the descriptor files to a SAS library. Then, when a SAS procedure is used with a view descriptor whose data is in a SYSTEM 2000 database, the SAS Supervisor calls the interface view engine to access the data. The engine can access a database for reading, updating, inserting, and deleting.

The connections between the SAS procedures and SYSTEM 2000 are shown in the following figure:
SYSTEM 2000 Interface View Engine

Using the SYSTEM 2000 Interface View Engine

The SYSTEM 2000 interface view engine is a PLEX (Programming Language Extension) applications program that retrieves and updates data in a SYSTEM 2000 database. Use the following to make calls to the engine:

- the ACCESS procedure to create an access descriptor
- the DBLOAD procedure and specify a view descriptor by using the VIEWDESC= option
- the QUEST procedure to negotiate an execution environment
- a SAS DATA step or SAS procedures and specify a view descriptor by using the DATA= option

In all instances, the same PLEX commands initiate and terminate communication between the interface view engine and SYSTEM 2000. Each time a different SAS procedure requires use of SYSTEM 2000, the procedure makes an initialization call.
to the engine. This first call establishes communication with SYSTEM 2000. Then, the interface view engine issues:

1. the START S2K command for a single-user or Multi-User environment, as specified by the calling SAS procedure.

2. an OPEN command for the specified database and then returns control to the procedure. Additional calls to the engine perform retrieval and update operations specified by the SAS procedure until the procedure is terminated.

3. a CLOSE command for the database that was opened.

4. the STOP S2K command when the entire SAS session terminates, or when you run the QUEST procedure in the same environment (single-user or Multi-User) that the SAS programs have been running in.

Using the ACCESS Procedure

The ACCESS procedure calls the interface view engine to retrieve item and record information for a specified database. The engine sends the component number, name, type, picture, level number, and key status (with the database cycle number, and so on) back to the procedure for each item and record in the database. PROC ACCESS stores this information in the access descriptor for later use when creating view descriptors. PROC ACCESS also calls the engine to extract information into a SAS data file.

Using the DBLOAD Procedure

When you create a new database, the DBLOAD procedure always creates an access descriptor and a view descriptor.

To insert data into an existing SYSTEM 2000 database, you must specify an appropriate view descriptor by using the VIEWDESC= option in the DBLOAD procedure. The view descriptor provides a mapping between the SAS variables that contain data to be inserted and the SYSTEM 2000 components that insert the data into the database. It also contains the database name, password, and access mode to be used when you insert data.

For each observation that is retrieved from the data file specified in the DATA= option, a corresponding call is made to the interface view engine. The engine inserts the data into the database identified by the view descriptor. The engine uses only Insert mode (one at a time) for inserting new descendant records into existing logical entries. Also, if the DATA= option identifies a SYSTEM 2000 view descriptor, the interface view engine is called to read that view.

When you load new logical entries (starting with records at level 0) into a database, you can specify that you want to use an optimized loading process. SYSTEM 2000 processes the new logical entries as one batch of inserts (PLEX load mode). The optimized load mode is faster than inserting records one at a time. However, it causes SYSTEM 2000 to attach the database for exclusive use, and no other database can be open in the same execution environment. Therefore, if your job is using optimized load, your input cannot also be a SYSTEM 2000 view descriptor of a database in the same environment.
Using the QUEST Procedure

Usually, the QUEST procedure communicates directly with SYSTEM 2000. When you enter SYSTEM 2000 statements (commands), they are processed immediately, and the results are sent back to you, interactively. However, there is one exception. Each time you execute the QUEST procedure, it calls the engine to request permission to execute. If no other SAS programs are using the engine in the same environment, permission is granted. Otherwise, permission to execute is refused. Similarly, when the QUEST procedure terminates, it calls the engine to signal the event so that the engine can enable other SAS programs to execute. The engine does not enable SAS jobs to execute in the same environment while the QUEST procedure is running.

Using Other SAS Procedures

SAS procedures can access records in a SYSTEM 2000 database by specifying a view descriptor in the DATA= option. SAS examines the view descriptor to determine which database management system is specified and passes control to the appropriate engine. The interface view engine uses information stored in the view descriptor (for example, access mode, password, database name, component numbers, levels, types, and so on) to process SYSTEM 2000 data records as if they were observations in a SAS data file.

Before performing retrievals, the engine processes a PLEX dynamic where-clause (if specified) to select a subset of data records that should be processed as observations. The engine constructs the dynamic where-clause from the view where-clause and the WHERE clause in SAS (if any). If no view where-clause exists, a where-clause is constructed to locate all database records.

The dynamic where-clause processing returns a Locate File that contains the addresses of database records that satisfied the selection criteria. Based on those addresses, the engine issues a combination of GET S2KCOUNT, GET1, and GETA commands to read one or more database records. Then, the engine combines data from the records (according to the view descriptor) to form a SAS observation that it passes back to the calling procedure for processing.

Based on the capabilities of the SAS procedure that you are using, the next call to the engine might be a request to update or delete the SAS observation that was just retrieved. For updates, the engine issues MODIFY, INSERT, and REMOVE commands for one or more data records, based on how many records were used to construct the observation. Then, the SAS procedure calls the engine again to retrieve another SAS observation. The engine locates another group of records, constructs another SAS observation, and returns it to the SAS procedure. This cycle continues until the SAS procedure is terminated or until the last qualified SAS observation has been constructed and returned to the SAS procedure. The interface view engine also uses other commands, such as COMMIT, ROLLBACK, and CLEAR, to control processing.

Changing a SYSTEM 2000 Database Password

The master password holder (usually, the DBA) can change any database password at any time. If a password that is stored in a view descriptor is changed, the DBA
can either change the view descriptor or override the stored password each time the view descriptor is used. The software does not require that you use the same password. The engine only requires that you use a password that has enough authority to service the view descriptor.

Because SYSTEM 2000 passwords are not stored in access descriptors, there are no effects if a SYSTEM 2000 password is changed. Passwords can be stored in view descriptors, but changing a password does not affect the view descriptor. It still has all the items, but you might not be able to use the view. Nothing is automatically changed in the descriptors when you change a password or its authorities.

### Changing a Database Definition

Changes to a database definition can affect view descriptor files. The interface view engine validates the view against the current definition and issues an error message if it detects discrepancies.

The following sections contain details about the effects of changes to a SYSTEM 2000 database definition on existing view descriptors.

- Changes that do not affect existing view descriptors:
  - creating or deleting indexes
  - inserting new schema items
  - deleting schema items not referenced in any view descriptor

  **Note:** If an access descriptor includes the deleted schema item, users might create a view descriptor using that item, which would cause a problem.

  - inserting or deleting schema records in paths not referenced in any view descriptor

  **Note:** If an access descriptor references the changed path, users might create a view descriptor using that path. This would cause a problem.

- Changes that might affect existing view descriptors:
  - changing an item name. If the item name was used in a where-clause or an ordering-clause that is stored in the view descriptor, a syntax error message appears when you try to use the view descriptor. The message indicates an unrecognized component name.
  - changing the attributes of items that are not in the view descriptor but are referenced in the stored where-clause.

- The following changes can cause existing view descriptors to fail:
  - inserting or deleting a level in the path of a view descriptor.
  - changing the attributes of an item or the component number of an item, so that it points to something different. Specifically,
You can change the pictures for CHARACTER, TEXT, and UNDEFINED item types, but you cannot change them to a DATE or NUMERIC item type.

- You cannot change a DATE item type to any other item type.
- You cannot change a NUMERIC item type to a non-numeric item type or change its picture.

- changing the component number of parent records for any schema item or record in the path of a view descriptor.
- deleting items that are referenced in a view descriptor.

Data Security

Ensuring Data Security

SAS preserves the data security provided by SYSTEM 2000 and SAS. The DBA controls who has SYSTEM 2000 authorities and who can create SYSTEM 2000 databases. Creators of the databases control who can access the data. Therefore, SAS users can access only SYSTEM 2000 databases that they created or databases for which they have specific password authorities.

To protect data from accidental update or deletion, you can use precautionary measures on both sides of the interface.

SYSTEM 2000 Security

In SYSTEM 2000, the DBA gives users secondary passwords that enable only the authority that they must have. For example, Jane needs to create a view descriptor that reads and selects only the personal information about each employee in the database Employee, which is stored in the ENTRY record. To do this, Jane only needs to perform retrievals and where-clause selection on schema items C1 through C16. Use the following commands to assign her authorities:

valid password is jane;
assign r,w to c1 through c16 for jane;

John needs to add new employees' names to the database, so he needs all authorities. Use the following commands to assign his authorities:

valid password is john;
assign r, u, w to all components for john;

With retrieval, update, and where-clause authorities, John can create a view descriptor that reads the data records for the schema items and can use that view descriptor to add new logical entries to the database.
If SYSTEM 2000 detects a security violation while a SAS procedure or DATA step is running, it issues the return code 45 or 47 and an error message. If rollback is enabled for the database, partial updates are rolled out (canceled).

**SAS System Security**

In SAS, the DBA can do the following:
- Set up all access descriptors and drop items that contain sensitive data.
- Set up all view descriptors and enable users access to them on a selective basis by storing the appropriate passwords in the descriptors, or requiring you to supply a password.
- Give users Read-Only access to the SAS library in which the access descriptors are stored. Read-Only access enables users to see only the items selected for each view descriptor and prevents them from editing access descriptors.
- Set up several access descriptors for multiple secondary passwords, or require you to create the access descriptors.

**Enabling the Rollback Log**

A single SAS observation can be composed of one or more SYSTEM 2000 database records. Therefore, a single UPDATE command in SYSTEM 2000 to update a given observation might involve several internal SYSTEM 2000 UPDATE commands. If one of these UPDATE commands fails after several others have executed, the status of the entire update is incomplete.

In order to guarantee the data integrity, you must enable the rollback feature. You can do this easily with the QUEST procedure, by issuing the ENABLE ROLLBACK statement in the CONTROL language. When you enable rollback, you must make sure that the Rollback Log (database File 8) and the Update Log (database File 7) are allocated. With rollback enabled, SYSTEM 2000 can roll back the database to its status before the sequence of commands that triggered the error.

If rollback is not enabled, partial updates can occur if error return codes are received. Errors can occur from security violations or from bad data. For example, data that does not match the SAS informat, or data that has too many significant decimal places for a specific item's numerical precision. Also, if LHOLD=YES is specified in the SYSTEM 2000 execution parameters and rollback is not enabled, the interface view engine can receive return code 111, which causes an update to be rejected.

**Locking Record Levels**

SAS supports several levels of locking through the CNTLLEV= data set option. If CNTLLEV=REC (the default), SYSTEM 2000 performs record-level locking. The
interface view engine interprets any value for the CNTLLEV= option other than REC, to signify that it should enable exclusive use of the database. Also, the database is under exclusive use if you issue the S2KLOAD statement in the DBLOAD procedure. Exclusive use locks out all other users until the database is closed, which usually occurs when the procedure ends. (The database CLOSE operation depends on the procedure used.)

**Note:** Some SAS procedures, such as statistical procedures, set CNTLLEV=MEM internally because multiple passes of the data must be made. For example, finding the median requires more than one pass.

In a Multi-User environment, exclusive use of a database can cause contention in a database. Also, if you have specified optimized load mode (S2KLOAD) in PROC DBLOAD, your input to that load cannot be a SYSTEM 2000 view descriptor for a database in the same environment.

When exclusive use of the database is not requested, the interface view engine uses SYSTEM 2000 record-level locking and multiple local holds. This means that an observation is locked for retrieval, and unlocked only when some other observation is retrieved or when the file is closed. Updates do not unlock an observation. Record-level locking can cause contention in a SYSTEM 2000 database. The interface view engine takes the following steps to keep the contention to a minimum:

- At retrieval time, the engine attempts to lock all records in the path (using the PLEX /HOLD option). If the lowest-level record in the path (that is, the record farthest from level 0) cannot be locked, an error return code is sent to SAS that indicates that this observation cannot be locked. Records above the lowest level in the view are locked if possible. However, the engine does not regard it as an error when they cannot be locked, and no message is sent to warn you.

- At update time, only those records that were successfully locked can be updated. For updates at levels that were not previously locked, the engine tries again to obtain the locks. If it cannot get them, the update fails, a return code indicates that it could not get the necessary lock, and partial updates are rolled back if rollback is enabled. If the engine gets the locks, it checks to verify that the data in the database is the same as when the data was originally retrieved. If the data is the same, the update takes place.

The purpose of this locking mechanism is to avoid contention. You can always access a path if the lowest-level record can be locked. You do not have to wait for another user to drop a lock onto one of the upper-level records. (However, there might be relatively few locks of upper-level records.) You are guaranteed to be able to update only items in the lowest-level record of the view descriptor. The engine attempted to update records at any level that you specify and performed the update if it can.

### Maximizing SYSTEM 2000 Performance

Among the factors that affect SYSTEM 2000 performance are the size of the database being accessed, the number of items being accessed, and the number of data records qualified by the selection criteria. For databases that have many items
and many data records, you should evaluate all SAS programs that need to access the database directly. In your evaluation, consider the following:

- Does the program need all the SYSTEM 2000 items? If not, create and use an appropriate view descriptor that includes only the items that are needed.

- Do the selection criteria retrieve only those data records needed for subsequent analysis? If not, specify different conditions so that the selected records are restricted for the program being used.

- Is the data going to be used by more than one procedure in one SAS session? If it is, consider extracting the data and placing it in a SAS data file for SAS procedures to use, instead of the data being accessed directly by each procedure. See “Performance Considerations” on page 39 for circumstances when extracting data is the more efficient method.

- Do the records need to be in a specific order? If they do, include a SYSTEM 2000 ordering-clause in the appropriate view descriptors or an ORDER BY clause in a SAS program.

- Do the selection criteria enable SYSTEM 2000 to use key (indexed) items and non-key (not indexed) items efficiently? See “where-clause in SYSTEM 2000” on page 74 for guidelines for specifying efficient selection criteria.

- What type of locking mechanism does SYSTEM 2000 need to use? See “Locking Record Levels” on page 165.