

# An Overview of the SQL Query Window

```
Introduction 1
Invoking the SQL Query Window 2
Query Window Menus 3
     File Menu 3
          Save Query 3
          List/Include Saved Queries 4
          Create Table from Query Results 4
          Create View of Query 4
     View Menu 4
          Columns 4
          Where Conditions for Subset 4
          Distinct 4
          Order By 5
          Group(s) for Summary Functions 5
          Having Condition for Group 5
          Tables 5
          Join Type 5
     Tools Menu 5
          Run Query 5
          Show Query 6
          Preview Window 6
          Switch Access Mode 6
          Switch to New Profile 6
          Reset 6
          Report Options 6
     Profile Menu 7
          Set Preferences 7
          Show Current Preferences 7
          Update Preferences 7
     Pop-Up Menu 7
```

# Introduction

Structured Query Language (SQL) is a language that retrieves and updates data in relational tables and databases. SAS implements SQL through the SQL procedure.

The SQL Query Window is an interactive interface that enables you to build, save, and run queries (requests to retrieve data) without being familiar with SQL or with the SAS SQL procedure. The query that you build in the SQL Query Window is passed to the SQL procedure or to the REPORT procedure for processing when you run the query.

The SQL Query Window also provides you with the following capabilities:

- □ You can create PROC SQL tables (SAS data files) and views.
- □ If you have SAS/ACCESS software installed for your database management system (DBMS), then you can query DBMS data by using PROC SQL Pass-Through. Some SAS/ACCESS interfaces enable you to access data using a library engine. Library engine technology enables you to assign a libref to DBMS data and work with the data in the same way that you would with data in a SAS library. For more information, refer to the SAS/ACCESS documentation for your DBMS.
- □ If SAS/CONNECT software is licensed at your site, then you can use the SQL Query Window to access data that is stored on remote hosts.
- □ You can use PROC REPORT to design a report from your query output without exiting the SQL Query Window.

After exiting the SQL Query Window, you can use your query output with other SAS procedures and SAS/ASSIST software to perform various other functions such as analyzing your data or producing graphics.

For more information about the SQL and REPORT procedures, refer to the *Base SAS Procedures Guide*.

# **Invoking the SQL Query Window**

You can invoke the SQL Query Window in one of the following ways:

☐ In the SAS command window or at the **Command** ===> prompt, issue the **QUERY** command.

You can also specify these optional arguments:

profile= the name of a user-defined profile that you want to use for your

SQL Query Window session. You can specify a profile by using

the following syntax:

profile=libref.catalog.profile

access= the access mode (source of the data that you are going to use)

for the SQL Query Window session.

active= the name of the table (active SAS data set) that you want to

or use in your initial query.

data= You can select more than one table by using the following

syntax:

data='table1, table2'

where *table1* and *table2* are the names of the tables that you want to use in your initial query.

If you use this argument, then the SQL Query Window is invoked with the table(s) already selected, and you go directly to the SQL QUERY COLUMNS window.

de= the name of a stored query that you want to include in your

SQL Query Window session. You can include a stored query by using the following syntax:

include=libref.catalog.query

where *libref* is the library reference, *catalog* is the catalog in which the query is stored, and *query* is the query name.

include=

If you use this argument, then the SQL Query Window is invoked with the query components already selected, and you go directly to the SQL QUERY COLUMNS window.

☐ From any SAS window, select

```
Tools ► Query
```

☐ If SAS/ASSIST software is installed at your site, then you can follow this selection path:

```
Tasks ► Data Management ► Query ► SQL Query
```

- □ From a SAS/AF application, the method that you use depends on whether or not the application has a frame or program screen.
  - $\ \square$  If the application has a frame or program screen, then you can invoke it with this command:

```
SUBMIT COMMAND CONTINUE;
QUERY
ENDF SUBMIT;
```

Following the **QUERY** statement, you can specify any of the optional arguments that were described earlier for the command window or **Command** ===> prompt.

□ If the application has no frame or program screen, then you can invoke it with a CALL EXECCMD statement:

```
CALL EXECCMD ('QUERY');
```

Optional arguments can follow the word **QUERY** and must precede the closing quotation mark.

# **Query Window Menus**

The SQL Query Window has File, Tools, View, and Profile items on the menu bar. Some items in a menu might appear dimmed, which means that they cannot be selected until you have performed some other action.

*Note:* The items that are described here are specific to the SQL Query Window. Other items that are on the menus are related to general SAS functionality. See the SAS System Help for more information about these items.  $\triangle$ 

## File Menu

# **Save Query**

This item displays a menu from which you can select these options:

```
Save as QUERY to include later
```

saves your query as a QUERY catalog entry. You can include the saved query during your current SQL Query Window session or during a later session. Other users who have access to the catalog in which the query is stored can also include the query in their sessions.

#### Save as SOURCE entry

saves your query as a SOURCE catalog entry. A query that is saved as a .SOURCE entry can be used in SAS/AF and SAS/EIS applications, and it can be included in the SAS Program Editor, but it cannot be included in the SQL Query Window.

#### Save as External file

saves your query as a PROC SQL statement in an external file.

For all of these ways to save a query, the query is stored on the local host even if you are connected to a remote session through SAS/CONNECT software.

# **List/Include Saved Queries**

This item displays a list of the queries that you have previously saved in the profile catalog with which the SQL Query Window was invoked. You can also display a list of queries that were saved in other catalogs. If the SQL Query Window was invoked without a profile, then the default profile catalog is SASUSER.PROFILE.

# **Create Table from Query Results**

This item enables you to create a PROC SQL table, which is a SAS data set, and to save the results of your query into it. If SAS/CONNECT software is licensed at your site and you select this item when you are connected to a remote session, then you can choose to download the results of your query into a local SAS data set, or create the table on the remote system.

# **Create View of Query**

This item enables you to create a PROC SQL view that contains the SQL syntax of your query. The PROC SQL view can be read by any SAS procedure as if the view were a SAS data set. When you specify the view in a PROC or DATA step, the query is processed and returns current data from the queried table(s) to your report. If SAS/CONNECT software is licensed at your site and you select this item when you are connected to a remote session, then the view will be created on the remote system.

## View Menu

## **Columns**

This item enables you to

- select the columns that you want to include in your query
- □ set summary functions for columns
- □ build new computed columns to include in your query.

## **Where Conditions for Subset**

This item enables you to use a WHERE expression to read a subset of the data in a table or tables by specifying the conditions that the selected data must meet.

## **Distinct**

This item removes duplicate rows from your query output.

# **Order By**

This item enables you to select columns or column expressions to specify the order by which you want the output sorted.

# **Group(s) for Summary Functions**

This item enables you to specify groups of column values to which a function is to be applied.

# **Having Condition for Group**

This item enables you to build or modify a HAVING expression. A HAVING expression specifies a condition (or conditions) for each group that is included in the query. You specify the group in a Group By clause. If no Group By clause is specified, then the rows in a table or a subset of the table are evaluated as one group.

## **Tables**

This item enables you to select the table(s) from which you want to retrieve data. This is the first step in the query-building process. If you have already started building your query, then use the Tables item to

- select an additional table or tables for your query
- □ remove a table or tables from the current query
- □ select a table or tables for a new query.

# **Join Type**

This item enables you to use inner joins or outer joins to join tables when you have selected two tables for the query.

## **Tools Menu**

# **Run Query**

This item displays a menu from which you can select these options:

#### Run Immediate

immediately submits the query to the SQL procedure for processing. The output appears in the Output window. If SAS/CONNECT software is licensed at your site and you select this item when you are connected to a remote session, then the query is submitted to the remote session for processing.

#### Design a Report

uses the REPORT procedure to design a report for your query output. Another menu appears with the following options:

#### Begin with default report

invokes PROC REPORT with the default settings for the query. You can then design a report within PROC REPORT.

## Name a predefined report

lists any report definitions that have been stored in the catalog from which you invoked your SQL Query Window session or in other catalogs.

## Use definition from last report

invokes PROC REPORT and uses the report definition that you designed when you selected **Design a Report** for your current query.

# **Show Query**

This item displays the PROC SQL syntax for your query. You can choose this item at any time during the query-building process.

# **Preview Window**

This item displays your query in a PREVIEW window. You can edit the query syntax in this window and save it to a file. Changes that you make in the PREVIEW window are not reflected in the current query in the SQL Query Window.

# **Switch Access Mode**

This item enables you to specify whether you are going to query SAS data files (including SAS data sets and SAS data views) or tables from a database management system (DBMS). You can change the access mode at any time during an SQL Query Window session. Changing access modes resets the query and displays the tables that are available for that access mode.

Depending upon your operating environment and the SAS/ACCESS products that have been installed at your site, you can select one of the following access modes:

SAS
DB2
ODBC
ORACLE
SYBASE
SQLDS
RDB
DB2/2

# □ INGRES

- □ INFORMIX
- □ DB2/6000.

## **Switch to New Profile**

This item resets the query and enables you to change to a profile that was previously created and stored.

## Reset

This item deletes your current query from the SQL Query Window and returns you to the Tables window to begin a new query.

# **Report Options**

This item enables you to specify the beginning page number, title, and subtitles for the report.

# **Profile Menu**

## **Set Preferences**

This item enables you to create a profile entry.

## **Show Current Preferences**

This item displays the preference settings that are in effect for your current SQL Query Window session.

# **Update Preferences**

This item enables you to update the preference settings for any SQL Query Window profile.

# Pop-Up Menu

If your system supports the use of a mouse, you can also display the most frequently used **Tools** and **View** items from the pop-up menu. To invoke the pop-up menu, click the rightmost mouse button anywhere in the SQL Query Window.

Run Query

Show Query...

Where Conditions for Subset...

Order By...

Group(s) for Summary Functions

Having Condition for Group...

Columns..

Tables...

Reset

Join Type...