Version 7 Changes and Enhancements for All Operating Environments

The WorkPlace Environment

Support for Long Names for Columns and Tables
New Interfaces for Selecting Tables and Columns
Remote Submit
Graphics
Terminology
Tutorial
HTML Output
Private Menu

Additional Version 7 Changes and Enhancements for Mainframes

Report Engine
Build a Where Clause to Subset the Current Data Window
Sample Data Sets

This section describes the features of SAS/ASSIST software that have been implemented or enhanced since Release 6.12. If you use SAS/ASSIST software in a mainframe operating environment (OS/390, CMS, or OpenVMS VAX), see also “Additional Version 7 Changes and Enhancements for Mainframes” on page 171.

The WorkPlace Environment

The WorkPlace environment takes the place of the Version 6 menu system. Instead of clicking on a Primary Menu item and being presented with another full-screen menu, clicking on a WorkPlace menu item invokes a pop-up menu, or, in some cases, a series of cascading pop-up menus.

Alternatively, you can select Tasks from the redesigned menu bar to perform SAS/ASSIST tasks. Also, after completing a task, you don't have to return to the main menu to go to another task; the Tasks menu is available from all task windows.

If you do wish to return to the WorkPlace menu, you can now do so more easily: in most cases, selecting Close takes you directly to the WorkPlace menu rather than to a series of Goback and Exit operations.

For details on the WorkPlace environment and the redesigned menu bar, see “The SAS/ASSIST WorkPlace Environment” on page 3.
Support for Long Names for Columns and Tables

SAS/ASSIST software now supports long names for columns and tables, a new feature in the SAS System. Column and table names are no longer limited to eight characters. You can have column and table names of up to 32 characters, and the names may be mixed-case.

There are some limitations to long names with regard to SAS/ASSIST software. Due to window space considerations, most input fields for column and table names still limit you to eight characters. Also, most SAS/ASSIST windows display only a portion of a longer column or table name. If a two-level libref.table name is longer than 17 characters, the first 14 characters are displayed, followed by three dots (...). If a column name is longer than eight characters, the first five characters are displayed, followed by three dots. However, the full name is tracked and maintained internally by SAS/ASSIST software.

For more information on SAS naming conventions, see “SAS Files” on page 117 in this book, and SAS Language Reference: Concepts.

New Interfaces for Selecting Tables and Columns

The Version 6 Directory and Variables windows have been replaced by more powerful interfaces for selecting tables and columns. For more information, see “Selecting a Table” on page 22 and “Selecting a Column” on page 23.

Remote Submit

The Run menu in each task window now contains items to establish and terminate a remote connection, and to submit your task window selections for execution on a remote host. You no longer have to save your task window selections as a program and then submit the program through the Remote Connect menu; you can do it all from a task window. For more information on Remote Connect, see Chapter 16, “Using Remote Connect,” on page 159.

Graphics

The Graphics menu has been streamlined. Based on your software and hardware, SAS/ASSIST now determines whether to present you with the high-resolution graphics menu or the low-resolution graphics menu. Also, the 16 different bar chart windows have been collapsed into two windows, giving you greater flexibility in choosing from the different kinds of bar charts. Finally, the Map Report window has been enhanced and streamlined. For more information on graphics, see Chapter 4, “Graphics,” on page 47.

Terminology

To be more consistent with established database management system terminology, SAS/ASSIST software now uses the terms table, row, and column in place of data set,
observation, and variable. However, you may still encounter the old terms in some SAS products and documentation.

## Tutorial

The old tutorial has been replaced by a new, HTML-based tutorial that covers basic SAS/ASSIST tasks. To access the tutorial, select the following items from the menu bar of any SAS/ASSIST window:

- **Help** ➤ **Getting Started with SAS/ASSIST Software**

## HTML Output

SAS/ASSIST software can now generate HTML-formatted output using the SAS Output Delivery System (ODS). See “Using HTML Output” on page 18 for details.

## Private Menu

The Private Menu is now a pull-down menu that you access by selecting

- **Tasks** ➤ **My Tasks**

You can access all of your saved SAS/ASSIST tasks with the **My Tasks** pull-down menu. For more information, see “Setting Up and Using a Private Menu” on page 67.

## Additional Version 7 Changes and Enhancements for Mainframes

For OS/390 (MVS), CMS, and OpenVMS VAX, the last release of SAS/ASSIST software was the 6.09 Enhanced Release. For SAS/ASSIST software, the 6.09 Enhanced Release included the changes and enhancements that were implemented for other operating environments. However, the Release 6.12 changes and enhancements were not implemented for OS/390, CMS, and OpenVMS VAX until Version 7. This section describes those additional features.

## Report Engine

The Edit Report function has been removed for listing reports that are generated with the Report Engine. It is now available for graphics reports only.

## Build a Where Clause to Subset the Current Data Window

The Build a Where Clause to Subset the Current Data window now contains a command for looking up constant values for a given column. When you select a column
and a comparison operator, you can select Look up constants, which opens a list of values for that column.

Sample Data Sets

The sample data sets are no longer automatically created the first time you invoke SAS/ASSIST software.