Base SAS® 9.4 Utilities: Reference
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About This Book

Syntax Conventions for the SAS Language

Overview of Syntax Conventions for the SAS Language

SAS uses standard conventions in the documentation of syntax for SAS language elements. These conventions enable you to easily identify the components of SAS syntax. The conventions can be divided into these parts:

• syntax components
• style conventions
• special characters
• references to SAS libraries and external files

Syntax Components

The components of the syntax for most language elements include a keyword and arguments. For some language elements, only a keyword is necessary. For other language elements, the keyword is followed by an equal sign (=). The syntax for arguments has multiple forms in order to demonstrate the syntax of multiple arguments, with and without punctuation.

keyword
specifies the name of the SAS language element that you use when you write your program. Keyword is a literal that is usually the first word in the syntax. In a CALL routine, the first two words are keywords.

In these examples of SAS syntax, the keywords are bold:

CHAR (string, position)
CALL RANBIN (seed, n, p, x);
ALTER (alter-password)
BEST w.
REMOVE <data-set-name>

In this example, the first two words of the CALL routine are the keywords:

CALL RANBIN(seed, n, p, x)

The syntax of some SAS statements consists of a single keyword without arguments:

DO;
SAS code

END;

Some system options require that one of two keyword values be specified:

DUPLEX | NODUPLEX

Some procedure statements have multiple keywords throughout the statement syntax:

CREATE <UNIQUE> INDEX index-name ON table-name (column-1 <, column-2, …>)

argument specifies a numeric or character constant, variable, or expression. Arguments follow the keyword or an equal sign after the keyword. The arguments are used by SAS to process the language element. Arguments can be required or optional. In the syntax, optional arguments are enclosed in angle brackets ( < > ).

In this example, string and position follow the keyword CHAR. These arguments are required arguments for the CHAR function:

CHAR (string, position)

Each argument has a value. In this example of SAS code, the argument string has a value of 'summer', and the argument position has a value of 4:

```
x=char('summer', 4);
```

In this example, string and substring are required arguments, whereas modifiers and startpos are optional.

FIND (string, substring <, modifiers> <, startpos>)

argument(s) specifies that one argument is required and that multiple arguments are allowed. Separate arguments with a space. Punctuation, such as a comma ( , ) is not required between arguments.

The MISSING statement is an example of this form of multiple arguments:

MISSING character(s);

<LITERAL_ARGUMENT> argument-1 <<LITERAL_ARGUMENT> argument-2 ... > specifies that one argument is required and that a literal argument can be associated with the argument. You can specify multiple literals and argument pairs. No punctuation is required between the literal and argument pairs. The ellipsis (...) indicates that additional literals and arguments are allowed.

The BY statement is an example of this argument:

BY <DESCENDING> variable-1 <<DESCENDING> variable-2 ... ;

argument-1 <option(s)> <argument-2 <option(s)> ... > specifies that one argument is required and that one or more options can be associated with the argument. You can specify multiple arguments and associated options. No punctuation is required between the argument and the option. The ellipsis (...) indicates that additional arguments with an associated option are allowed.

The FORMAT procedure PICTURE statement is an example of this form of multiple arguments:

PICTURE name <(format-option(s))>
<value-range-set-1 <(picture-1-option(s))>
<value-range-set-2 <(picture-2-option(s))> ... >;
argument-1=value-1 <argument-2=value-2 ...>
specifies that the argument must be assigned a value and that you can specify
multiple arguments. The ellipsis (…) indicates that additional arguments are allowed.
No punctuation is required between arguments.

The LABEL statement is an example of this form of multiple arguments:

LABEL variable-1=label-1 <variable-2=label-2 …>;

argument-1 <, argument-2, …>
specifies that one argument is required and that you can specify multiple arguments
that are separated by a comma or other punctuation. The ellipsis (…) indicates a
continuation of the arguments, separated by a comma. Both forms are used in the
SAS documentation.

Here are examples of this form of multiple arguments:

AUTHPROVIDERDOMAIN (provider-1:domain-1 <, provider-2:domain-2, …>
INTO :macro-variable-specification-1 <, :macro-variable-specification-2, …>

Note: In most cases, example code in SAS documentation is written in lowercase with a
monospace font. You can use uppercase, lowercase, or mixed case in the code that
you write.

Style Conventions

The style conventions that are used in documenting SAS syntax include uppercase bold,
uppercase, and italic:

UPPERCASE BOLD
identifies SAS keywords such as the names of functions or statements. In this
element, the keyword ERROR is written in uppercase bold:

ERROR <message>;

UPPERCASE
identifies arguments that are literals.

In this example of the CMPMODEL= system option, the literals include BOTH,
CATALOG, and XML:

CMPMODEL = BOTH | CATALOG | XML |

italic
identifies arguments or values that you supply. Items in italic represent user-supplied
values that are either one of the following:
• nonliteral arguments. In this example of the LINK statement, the argument label
is a user-supplied value and therefore appears in italic:

LINK label;
• nonliteral values that are assigned to an argument.

In this example of the FORMAT statement, the argument DEFAULT is assigned
the variable default-format:

FORMAT variable(s) <format > <DEFAULT = default-format>;

Special Characters

The syntax of SAS language elements can contain the following special characters:
an equal sign identifies a value for a literal in some language elements such as system options.

In this example of the MAPS system option, the equal sign sets the value of MAPS:

\[ \text{MAPS} = \text{location-of-maps} \]

angle brackets identify optional arguments. A required argument is not enclosed in angle brackets.

In this example of the CAT function, at least one item is required:

\[ \text{CAT} (item-1 <, item-2, \ldots>) \]

a vertical bar indicates that you can choose one value from a group of values. Values that are separated by the vertical bar are mutually exclusive.

In this example of the CMPMODEL= system option, you can choose only one of the arguments:

\[ \text{CMPMODEL} = \text{BOTH} | \text{CATALOG} | \text{XML} \]

an ellipsis indicates that the argument can be repeated. If an argument and the ellipsis are enclosed in angle brackets, then the argument is optional. The repeated argument must contain punctuation if it appears before or after the argument.

In this example of the CAT function, multiple item arguments are allowed, and they must be separated by a comma:

\[ \text{CAT} (item-1 <, item-2, \ldots>) \]

'value' or "value"

indicates that an argument that is enclosed in single or double quotation marks must have a value that is also enclosed in single or double quotation marks.

In this example of the FOOTNOTE statement, the argument text is enclosed in quotation marks:

\[ \text{FOOTNOTE} <n> <ods-format-options 'text' | "text">; \]

a semicolon indicates the end of a statement or CALL routine.

In this example, each statement ends with a semicolon:

```sas
data namegame;
  length color name $8;
  color = 'black';
  name = 'jack';
  game = trim(color) || name;
run;
```

**References to SAS Libraries and External Files**

Many SAS statements and other language elements refer to SAS libraries and external files. You can choose whether to make the reference through a logical name (a libref or fileref) or use the physical filename enclosed in quotation marks. If you use a logical name, you typically have a choice of using a SAS statement (LIBNAME or FILENAME) or the operating environment's control language to make the reference.
Several methods of referring to SAS libraries and external files are available, and some of these methods depend on your operating environment.

In the examples that use external files, SAS documentation uses the italicized phrase *file-specification*. In the examples that use SAS libraries, SAS documentation uses the italicized phrase *SAS-library* enclosed in quotation marks:

```
infile file-specification obs = 100;
libname libref 'SAS-library';
```
Part 1

Macro Utilities

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%DS2CSV Macro

Converts SAS data sets to comma-separated value (CSV) files.

Restriction: This macro cannot be used in a DATA step. Run the macro only in open code.

Syntax

%DS2CSV(argument-1=value-1, argument-2=value-2 <,argument-3=value-3 ...>)

Arguments That Affect Input and Output

csvfile=external-filename

specifies the name of the CSV file where the formatted output is to be written. If the file that you specify does not exist, then it is created for you.

Note Do not use the CSVFILE argument if you use the CSVFREF argument.

csvfref=fileref

specifies the SAS fileref that points to the location of the CSV file where the formatted output is to be written. If the file that you specify does not exist, then it is created for you.

Note Do not use the CSVFREF argument if you use the CSVFILE argument.

openmode=REPLACE|APPEND

indicates whether the new CSV output overwrites the information that is currently in the specified file or if the new output is appended to the end of the existing file. The default value is REPLACE. If you do not want to replace the current contents, then specify OPENMODE=APPEND to add your new CSV-formatted output to the end of an existing file.
Note OPENMODE=APPEND is not valid if you are writing your resulting output to a partitioned data set (PDS) on z/OS.

Arguments That Affect MIME and HTTP Headers
For more information about MIME and HTTP headers, see the Internet Request for Comments (RFC) documents RFC 1521 and RFC 1945, respectively.

**conttype**=Y | N
indicates whether to write a content type header. This header is written by default.

Restriction This argument is valid only when RUNMODE=S.

**contdisp**=Y | N
indicates whether to write a content disposition header. This header is written by default.

Restriction This argument is valid only when RUNMODE=S.

Note If you specify CONTDISP=N, then the SAVEFILE argument is ignored.

**mimehdr**1=MIME/HTTP-header
specifies the text that is to be used for the first MIME or HTTP header that is written. This header is written after the content type and disposition headers. By default, nothing is written for this header.

Restriction This argument is valid only when RUNMODE=S.

**mimehdr**2=MIME/HTTP-header
specifies the text that is to be used for the second MIME or HTTP header that is written. This header is written after the content type and disposition headers. By default, nothing is written for this header.

Restriction This argument is valid only when RUNMODE=S.

**mimehdr**3=MIME/HTTP-header
specifies the text that is to be used for the third MIME or HTTP header that is written when RUNMODE=S is specified. This header is written after the content type and disposition headers. By default, nothing is written for this header.

Restriction This argument is valid only when RUNMODE=S.

**mimehdr**4=MIME/HTTP-header
specifies the text that is to be used for the fourth MIME or HTTP header that is written. This header is written after the content type and disposition headers. By default, nothing is written for this header.

Restriction This argument is valid only when RUNMODE=S.

**mimehdr**5=MIME/HTTP-header
specifies the text that is to be used for the fifth MIME or HTTP header that is written. This header is written after the content type and disposition headers. By default, nothing is written for this header.

**runmode**=S | B
specifies whether you are running the %DS2CSV macro in batch or server mode. The default setting for this argument is RUNMODE=S.
• **Server mode** (RUNMODE=S) is used with Application Dispatcher programs and streaming output stored processes. Server mode causes DS2CSV to generate appropriate MIME or HTTP headers. For more information, see SAS/IntrNet Software.

• **Batch mode** (RUNMODE=B) means that you are submitting the DS2CSV macro in the SAS Program Editor or that you included it in a SAS program.

  *Note:* No HTTP headers are written when you specify batch mode.

**Restriction** RUNMODE=S is valid only when used within the SAS/IntrNet and Stored Process servers.

**savefile=filename**

specifies the filename to display in the Web browser's **Save As** dialog box. The default value is the name of the data set plus ".csv".

**Restriction** This argument is valid only when RUNMODE=S.

**Note** This argument is ignored if CONTDISP=N is specified.

---

**Arguments That Affect CSV Creation**

**colhead=Y | N**

indicates whether to include column headings in the CSV file. The column headings that are used depend on the setting of the LABELS argument. By default, column headings are included as the first record of the CSV file.

**data=SAS-data-set-name**

specifies the SAS data set that contains the data that you want to convert into a CSV file. This argument is required. However, if you omit the data set name, DS2CSV attempts to use the most recently created SAS data set.

**formats=Y | N**

indicates whether to apply the data set's defined variable formats to the values in the CSV file. By default, all formats are applied to values before they are added to the CSV file. The formats must be stored in the data set in order for them to be applied.

**labels=Y | N**

indicates whether to use the SAS variable labels that are defined in the data set as your column headings. The DS2CSV macro uses the variable labels by default. If a variable does not have a SAS label, then use the name of the variable. Specify labels=N to use variable names instead of the SAS labels as your column headings.

**See** The colhead on page 5 argument for more information about column headings.

**pw=password**

specifies the password that is needed to access a password-protected data set. This argument is required if the data set has a READ or PW password. (You do not need to specify this argument if the data set has only WRITE or ALTER passwords.)

**sepchar=separator-character**

specifies the character that is used for the separator character. Specify the two-character hexadecimal code for the character or omit this argument to get the default setting. The default settings are 2C for ASCII systems and 6B for EBCDIC systems. (These settings represent commas (,) on their respective systems.)

**var=var1 var2 ...**

specifies the variables that are to be included in the CSV file and the order in which they should be included. To include all of the variables in the data set, do not specify
this argument. If you want to include only a subset of the variables, then list each variable name and use single blank spaces to separate the variables. Do not use a comma in the list of variable names.

Restriction  A range of values is not valid. For example, var1-var4.

where=where-expression
specifies a valid WHERE clause that selects observations from the SAS data set. Using this argument subsets your data based on the criteria that you supply for where-expression.

Details
The DS2CSV macro converts SAS data sets to comma-separated value (CSV) files. You can specify the hexadecimal code for the separator character if you want to create some other type of output file (for example, a tab-separated value file).

Example
The following example uses the %DS2CSV macro to convert the SASHELP.RETAIL data set to a comma-separated value file:

%ds2csv (data=sashelp.retail, runmode=b, csvfile=c:\temp\retail.csv);

%TSLIT Macro
Overrides the need for double quotation marks around literal text and puts single quotation marks around the input value.

Restriction: The macro facility does not run within Cloud Analytic Services (CAS). The macro facility runs in a SAS client session within SAS Viya.

Syntax
%TSLIT (literal text);

Details
To reference a macro variable in a delimited identifier, use the SAS macro %TSLIT. This SAS macro overrides the need for double quotation marks around the literal text and puts single quotation marks around the input value.

The %TSLIT macro is stored in the default autocall macro library. Here is an example using %TSLIT:

%let profit=%str($100,000);

data _null_;  
  put %tslit(PROFIT: &profit);  
run;

Here is the output to the SAS log:

PROFIT: $100,000

Here is an example outside a DATA step:
Here is the output to the SAS log:

'\$100,000'

Here is an example using PROC FEDSQL:

```
proc fedsql;
   CREATE TABLE tab1(var1 CHAR(10));
   INSERT INTO tab1 VALUES(%tslit(&SYSHOSTNAME));
--- The following will produce an error because it ---
--- thinks it is looking for a column name. ----
   INSERT INTO tab1 VALUES("&SYSHOSTNAME");
   SELECT * FROM tab1;
   DROP TABLE tab1;
quit;
```

Here is the output to the SAS log:

```
1 proc fedsql;
NOTE: Writing HTML Body file: sashtml.htm
2 CREATE TABLE tab1(var1 CHAR(10));
NOTE: Execution succeeded. No rows affected.
3 INSERT INTO tab1 VALUES(%tslit(&SYSHOSTNAME));
NOTE: Execution succeeded. One row affected.
4 --- The following will produce an error because it ---
5 --- thinks it is looking for a column name. ----
6 INSERT INTO tab1 VALUES("&SYSHOSTNAME");
ERROR: Syntax error or access violation
7 SELECT * FROM tab1;
8 DROP TABLE tab1;
NOTE: Execution succeeded. No rows affected.
11 quit;
```
Part 2

DATA Step Debugger

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Chapter 2
Using the DATA Step Debugger

Introduction
What Is Debugging?
Debugging is the process of removing logic errors from a program. Unlike syntax errors, logic errors do not stop a program from running. Instead, they cause the program to produce unexpected results. For example, if you create a DATA step that keeps track of inventory, and your program shows that you are out of stock but your warehouse is full, you have a logic error in your program.

To debug a DATA step, you could do any of the following tasks:

- copy a few lines of the step into another DATA step, execute it, and print the results of those statements.
- insert PUT statements at selected places in the DATA step, submit the step, and examine the values that are displayed in the SAS log.
use the DATA step debugger.

Although the SAS log can help you identify data errors, the DATA step debugger offers you an easier, interactive way to identify logic errors, and sometimes data errors, in DATA steps.

What Is the DATA Step Debugger?

The DATA step debugger is part of Base SAS software and consists of windows and a group of commands. By issuing commands, you can execute DATA step statements one by one and pause to display the resulting variable values in a window. By observing the results that are displayed, you can determine where the logic error lies. Because the debugger is interactive, you can repeat the process of issuing commands and observing the results as many times as needed in a single debugging session. To invoke the debugger, add the DEBUG option to the DATA statement and execute the program.

Note: The DATA step debugger is not supported for the DATA step that runs on the CAS server.

The DATA step debugger enables you to perform these tasks:

- execute statements one by one or in groups
- bypass execution of one or more statements
- suspend execution at selected statements, either in each iteration of DATA step statements or on a condition that you specify, and resume execution on command
- monitor the values of selected variables and suspend execution at the point a value changes
- display the values of variables and assign new values to them
- display the attributes of variables
- receive help for individual debugger commands
- assign debugger commands to function keys
- use the macro facility to generate customized debugger commands

Basic Usage

How a Debugger Session Works

When you submit a DATA step with the DEBUG option, SAS compiles the step, displays the debugger windows, and pauses until you enter a debugger command to begin execution. For example, if you begin execution with the GO command, SAS executes each statement in the DATA step. To suspend execution at a particular line in the DATA step, use the BREAK command to set breakpoints at statements that you select. Then issue the GO command. The GO command starts or resumes execution until the breakpoint is reached.

To execute the DATA step one statement at a time or a few statements at a time, use the STEP command. By default, the STEP command is mapped to the ENTER key.

In a debugging session, statements in a DATA step can iterate as many times as they would outside the debugging session. When the last iteration has finished, a message appears in the DEBUGGER LOG window.
You cannot restart DATA step execution in a debugging session after the DATA step finishes executing. You must resubmit the DATA step in your SAS session. However, you can examine the final values of variables after execution has ended.

You can debug only one DATA step at a time. You can use the debugger only with a DATA step, and not with a PROC step.

**Restriction:** The DATA step debugger debugs only a single DATA step. If the code you are debugging contains code other than a single DATA step, the debugger stops with errors. For more information, see “Troubleshooting the Debugger” on page 26.

### Using the Windows

The DATA step debugger contains two primary windows, the DEBUGGER LOG and the DEBUGGER SOURCE windows. The windows appear when you execute a DATA step with the DEBUG option.

The DEBUGGER LOG window records the debugger commands that you issue and their results. The last line is the debugger command line, where you issue debugger commands. The debugger command line is marked with a greater than (>) prompt.

The DEBUGGER SOURCE window contains the SAS statements that comprise the DATA step that you are debugging. The window enables you to view your position in the DATA step as you debug your program. In the window, the SAS statements have the same line numbers as they do in the SAS log.

You can enter windowing environment commands on the window command lines. You can also execute commands by using function keys.

### Entering Commands

For a list of commands and their descriptions, see Chapter 3, “Dictionary of DATA Step Debugger Commands,” on page 27.

Enter DATA step debugger commands on the debugger command line. Follow these rules when you enter a command:

- A command can occupy only one line (except for a DO group).
- A DO group can extend over more than one line.
- To enter multiple commands, separate the commands with semicolons:

  ```
  examine _all_; set letter='bill'; examine letter
  ```

### Working with Expressions

All SAS operators that are described in “SAS Operators in Expressions” in *SAS Language Reference: Concepts* are valid in debugger expressions. Debugger expressions cannot contain functions.

A debugger expression must fit on one line. You cannot continue an expression on another line.

### Assigning Commands to Function Keys

To assign debugger commands to function keys, open the Keys window. Position your cursor in the Definitions column of the function key that you want to assign, and begin the command with the term DSD. To assign more than one command to a function key,
enclose the commands (separated by semicolons) in quotation marks. Be sure to save your changes. These examples show commands assigned to function keys:

- `dsd step3`
- `dsd 'examine cost saleprice; go 120;'`

**Using the Macro Facility with the Debugger**

*Using Macros as Debugging Tools*

You can use the SAS macro facility with the debugger to invoke macros from the DEBUGGER LOG command line. You can also define macros and use macro program statements, such as `%LET`, on the debugger command line.

Macros are useful for storing a series of debugger commands. Executing the macro at the DEBUGGER LOG command line then generates the entire series of debugger commands. You can also use macros with parameters to build different series of debugger commands based on various conditions.

*Creating Customized Debugging Commands with Macros*

You can create a customized debugging command by defining a macro on the DEBUGGER LOG command line. Then invoke the macro from the command line. For example, to examine the variable COST, to execute five statements, and then to examine the variable DURATION, define the following macro (in this case the macro is called EC). Note that the example uses the alias for the EXAMINE command.

```sas
%macro ec; ex cost; step 5; ex duration; %mend ec;
```

To issue the commands, invoke macro EC from the DEBUGGER LOG command line:

```
%ec
```

The DEBUGGER LOG displays the value of COST, executes the next five statements, and then displays the value of DURATION.

*Note:* Defining a macro on the DEBUGGER LOG command line enables you to use the macro only during the current debugging session, because the macro is not permanently stored. To create a permanently stored macro, use the Program Editor.

*Debugging a DATA Step Generated by a Macro*

You can use a macro to generate a DATA step, but debugging a DATA step that is generated by a macro can be difficult. The SAS log displays a copy of the macro, but not the DATA step that the macro generated. If you use the DEBUG option at this point, the text that the macro generates appears as a continuous stream to the debugger. As a result, there are no line breaks where execution can pause.

To debug a DATA step that is generated by a macro:

1. Use the MPRINT and MFILE system options when you execute your program.
2. Assign the fileref MPRINT to an existing external file. MFILE routes the program output to the external file. Note that if you rerun your program, current output appends to the previous output in your file.
3. Invoke the macro from a SAS session.
4. In the Editor window, issue the INCLUDE command or use the File menu to open your external file.
5. Add the DEBUG option to the DATA statement and begin a debugging session.
6. When you locate the logic error, correct the portion of the macro that generated that statement or statements.

---

Examples

**Example 1: Debugging a Simple DATA Step When Output Is Missing**

*Discovering a Problem*

This program creates information about a travel tour group. The data files contain two types of records. One type contains the tour code, and the other type contains customer information. The program creates a report listing tour number, name, age, and gender for each customer.

```sas
/* first execution */
data tours (drop=type);
  input @1 type $ @;
  if type='H' then do;
    input @3 Tour $20.;
    return;
  end;
  else if type='P' then do;
    input @3 Name $10. Age 2. +1 Sex $1.;
    output;
  end;
datalines;
H Tour 101
  P Mary E 21 F
  P George S 45 M
  P Susan K 3 F
H Tour 102
  P Adelle S 79 M
  P Walter P 55 M
  P Fran I 63 F
;
proc print data=tours;
  title 'Tour List';
run;
```

---
The program executes without error, but the output is unexpected. The output does not contain values for the variable Tour. Viewing the SAS log will not help you debug the program because the data are valid and no errors appear in the log. To help identify the logic error, run the DATA step again using the DATA step debugger.

**Examining Data Values after the First Iteration**

To debug a DATA step, create a hypothesis about the logic error and test it by examining the values of variables at various points in the program. For example, issue the EXAMINE command from the debugger command line to display the values of all variables in the program data vector before execution begins:

```
examine _all_
```

When you press ENTER, the following display appears:

```
> examine _all_
```

*Note:* Most debugger commands have abbreviations, and you can assign commands to function keys. The examples in this section, however, show the full command. For a list of all commands, see “DATA Step Debugger Commands by Category” on page 27.

When you press ENTER, the following display appears:
The values of all variables appear in the DEBUGGER LOG window. SAS has compiled, but not yet executed, the INPUT statement.

Use the STEP command to execute the DATA step statements one at a time. By default, the STEP command is assigned to the ENTER key. Press ENTER repeatedly to step through the first iteration of the DATA step, and stop when the RETURN statement in the program is highlighted in the DEBUGGER SOURCE window.

Because Tour information was missing in the program output, enter the EXAMINE command to view the value of the variable Tour for the first iteration of the DATA step.

```
examine tour
```

The following display shows the results:

The variable Tour contains the value Tour 101, showing you that Tour was read. The first iteration of the DATA step worked as intended. Press ENTER to reach the top of the DATA step.
Examine Data Values after the Second Iteration

You can use the BREAK command (also known as setting a breakpoint) to suspend DATA step execution at a particular line that you designate. In this example, suspend execution before executing the ELSE statement by setting a breakpoint at line 9.

break 9

When you press ENTER, an exclamation point appears at line 9 in the DEBUGGER SOURCE window to mark the breakpoint:

Execute the GO command to continue DATA step execution until it reaches the breakpoint (in this case, line 9):

go

The following display shows the result:

SAS suspended execution just before the ELSE statement in line 7. Examine the values of all the variables to see their status at this point.

examine _all_

The following display shows the values:
You expect to see a value for Tour, but it does not appear. The program data vector gets reset to missing values at the beginning of each iteration and therefore does not retain the value of Tour. To solve the logic problem, you need to include a RETAIN statement in the SAS program.

**Ending the Debugger**

To end the debugging session, issue the QUIT command on the debugger command line:

```
quit
```

The debugging windows disappear, and the original SAS session resumes.

**Correcting the DATA Step**

Correct the original program by adding the RETAIN statement. Delete the DEBUG option from the DATA step, and resubmit the program:

```sas
/* corrected version */
data tours (drop=type);
retain Tour;
input @1 type $ @;
if type='H' then do;
input @3 Tour $20.;
return;
end;
else if type='P' then do;
input @3 Name $10. Age 2. +1 Sex $1.;
output;
end;
datalines;
H Tour 101
P Mary E 21 F
P George S 45 M
P Susan K 3 F
H Tour 102
P Adelle S 79 M
P Walter P 55 M
P Fran I 63 F
;
run;
```

```
proc print;
  title 'Tour List';
run;
```
Example 2: Working with Formats

This example shows how to debug a program when you use format statements to format dates. The following program creates a report that lists travel tour dates for specific countries.

```
data tours;
  length Country $ 10;
  Duration=end-start;
datalines;
Italy       033012 041312
Brazil      021912 022812
Japan       052212 061512
Venezuela   110312 11801
Australia   122112 011513
;
proc print data=tours;
  format start end date9.;
  title 'Tour Duration';
run;
```
The value of Duration for the tour to Venezuela shows a negative number, -290 days. To help identify the error, run the DATA step again using the DATA step debugger. SAS displays the following debugger windows:

At the DEBUGGER LOG command line, issue the EXAMINE command to display the values of all variables in the program data vector before execution begins:

```
examine _all_
```

Initial values of all variables appear in the DEBUGGER LOG window. SAS has not yet executed the INPUT statement.

Press ENTER to issue the STEP command. SAS executes the INPUT statement, and the assignment statement is now highlighted.

Issue the EXAMINE command to display the current value of all variables:

```
examine _all_
```
Because a problem exists with the Venezuela tour, suspend execution before the assignment statement when the value of Country equals Venezuela. Set a breakpoint to do this:

\[
\text{break 4 when country='Venezuela'}
\]

Execute the GO command to resume program execution:

\[
\text{go}
\]

SAS stops execution when the country name is Venezuela. You can examine Start and End tour dates for the Venezuela trip. Because the assignment statement is highlighted (indicating that SAS has not yet executed that statement), there will be no value for Duration.

Execute the EXAMINE command to view the value of the variables after execution:

\[
\text{examine _all_}
\]

The following display shows the results:
To view formatted SAS dates, issue the EXAMINE command using the DATEw. format:

```
examine start date7. end date7.
```

The following display shows the results:

```
Country = Venezuela
Start = 19300
End = 19010
Duration = .
_ERROR_ = 0
_N_ = 4
```

Because the tour ends on November 18, 2012, and not on January 18, 2012, there is an error in the variable End. Examine the source data in the program and notice that the value for End has a typographical error. By using the SET command, you can temporarily set the value of End to November 18 to see whether you get the anticipated result. Issue the SET command using the DDMMYYw. format:
set end='18nov12'd

Press ENTER to issue the STEP command and execute the assignment statement.

Issue the EXAMINE command to view the tour date and Duration fields:

examine start date7. end date7. duration

The following display shows the results:

The Start, End, and Duration fields contain correct data.

End the debugging session by issuing the QUIT command on the DEBUGGER LOG command line. Correct the original data in the SAS program, delete the DEBUG option, and resubmit the program.

/* corrected version */

data tours;
  length Country $ 10;
  duration=end-start;
datalines;
    Italy    033012  041312
    Brazil   021912  022812
    Japan    052212  061512
    Venezuela 110312  111812
    Australia 122112  011513
;

proc print data=tours;
  format start end date9.;
  title 'Tour Duration';
run;
Example 3: Debugging DO Loops

An iterative DO, DO WHILE, or DO UNTIL statement can iterate many times during a single iteration of the DATA step. When you debug DO loops, you can examine several iterations of the loop by using the AFTER option in the BREAK command. The AFTER option requires a number that indicates how many times the loop will iterate before it reaches the breakpoint. The BREAK command then suspends program execution. For example, consider this data set:

```sas
data new / debug;
  set old;
  do i=1 to 20;
    newtest=oldtest+i;
    output;
  end;
run;
```

To set a breakpoint at the assignment statement (line 4 in this example) after every five iterations of the DO loop, issue this command:

```sas
break 4 after 5
```

When you issue the GO commands, the debugger suspends execution when `i` has the values of 5, 10, 15, and 20 in the DO loop iteration.

In an iterative DO loop, select a value for the AFTER option that can be divided evenly into the number of iterations of the loop. For example, in this DATA step, 5 can be evenly divided into 20. When the DO loop iterates the second time, `i` again has the values of 5, 10, 15, and 20.

If you do not select a value that can be evenly divided (such as 3 in this example), the AFTER option causes the debugger to suspend execution when `i` has the values of 3, 6, 9, 12, 15, and 18. When the DO loop iterates the second time, `i` has the values of 1, 4, 7, 10, 13, and 16.
Example 4: Examining Formatted Values of Variables

You can use a SAS format or a user-created format when you display a value with the EXAMINE command. For example, assume that the variable BEGIN contains a SAS date value. To display the day of the week and date, use the WEEKDATEw. format with EXAMINE:

```sas
examine begin weekdate17.
```

When the value of BEGIN is 033012, the debugger displays the following:

Sun, Mar 30, 2012

As another example, you can create a format named SIZE:

```sas
proc format;
  value size 1-5='small'
         6-10='medium'
         11-high='large';
run;
```

To debug a DATA step that applies the format SIZE. to the variable STOCKNUM, use the format with EXAMINE:

```sas
examine stocknum size.
```

For example, when the value of STOCKNUM is 7, the debugger displays the following:

STOCKNUM = medium

Troubleshooting the Debugger

Issues and Resolutions

The DEBUGGER SOURCE window is empty, and when you attempt to set a breakpoint you receive the message “Line number xx out of range for compiled source”.

The DATA step debugger is unable to retrieve source lines in some scenarios. For example, this occurs when a macro variable is referenced in the DATA statement and a DATA step or procedure has already been run in the current SAS session. To avoid the issue, remove the macro variable reference from the DATA statement. Or, restart SAS and run the debugger on the DATA step prior to running any other DATA steps or procedures.
Chapter 3
Dictionary of DATA Step Debugger Commands

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## Dictionary

### BREAK

Suspends program execution at an executable statement.

**Syntax**

```
BREAK location <AFTER count> <WHEN expression> <DO group>
```

**Required Argument**

- `location`
  - specifies where to set a breakpoint. `Location` must be one of these:
    - `label`
      - a statement label. The breakpoint is set at the statement that follows the label.
    - `line-number`
      - the number of a program line at which to set a breakpoint.
Optional Arguments

AFTER count
honors the breakpoint each time the statement has been executed count times. The counting is continuous. That is, when the AFTER option applies to a statement inside a DO loop, the count continues from one iteration of the loop to the next. The debugger does not reset the count value to 1 at the beginning of each iteration.

If a BREAK command contains both AFTER and WHEN, AFTER is evaluated first. If the AFTER count is satisfied, the WHEN expression is evaluated.

Tip The AFTER option is useful in debugging DO loops.

WHEN expression
honors a breakpoint when the expression is true.

DO group
is one or more debugger commands enclosed by a DO and an END statement. The syntax of the DO group is the following:

DOBcommand-1<…;command-n>;> END;

command
specifies a debugger command. Separate multiple commands by semicolons.

A DO group can span more than one line and can contain IF-THEN/ELSE statements, as shown:

IF expression THEN command; <ELSE command;>

IF expression THEN DO group; <ELSE DO group;>

IF evaluates an expression. When the condition is true, the debugger command or DO group in the THEN clause executes. An optional ELSE command gives an alternative action if the condition is not true. You can use these arguments with IF:

text

expression
specifies a debugger expression. A nonzero, nonmissing result causes the expression to be true. A result of zero or missing causes the expression to be false.

command
specifies a single debugger command.

DO group
specifies a DO group.

Details

The BREAK command suspends execution of the DATA step at a specified statement. Executing the BREAK command is called setting a breakpoint.

When the debugger detects a breakpoint, it does the following:

• checks the AFTER count value, if present, and suspends execution if count breakpoint activations have been reached
• evaluates the WHEN expression, if present, and suspends execution if the condition that is evaluated is true
• suspends execution if neither an AFTER nor a WHEN clause is present
• displays the line number at which execution is suspended
• executes any commands that are present in a DO group
• returns control to the user with a > prompt

If a breakpoint is set at a source line that contains more than one statement, the breakpoint applies to each statement on the source line. If a breakpoint is set at a line that contains a macro invocation, the debugger breaks at each statement generated by the macro.

Example
• Set a breakpoint at line 5 in the current program:

  b 5

• Set a breakpoint at the statement after the statement label eoflabel:

  b eoflabel

• Set a breakpoint at line 45 that will be honored after every third execution of line 45:

  b 45 after 3

• Set a breakpoint at line 45 that will be honored after every third execution of that line only when the values of both DIVISOR and DIVIDEND are 0:

  b 45 after 3
     when (divisor=0 and dividend=0)

• Set a breakpoint at line 45 of the program and examine the values of variables NAME and AGE:

  b 45 do; ex name age; end;

• Set a breakpoint at line 15 of the program. If the value of DIVISOR is greater than 3, execute STEP. Otherwise, display the value of DIVIDEND.

  b 15 do; if divisor>3 then st;
     else ex dividend; end;

See Also

Commands:
• “DELETE” on page 31
• “WATCH” on page 41

CALCULATE

Evaluates a debugger expression and displays the result.

Category: Manipulating DATA Step Variables

Syntax

CALC expression
**Required Argument**

*expression*

specifies any debugger expression.

**Restriction**

Debugger expressions cannot contain functions.

**Details**

The CALCULATE command evaluates debugger expressions and displays the result. The result must be numeric.

**Example**

- Add 1.1, 1.2, 3.4 and multiply the result by 0.5:
  
  ```
  calc (1.1+1.2+3.4)*0.5
  ```

- Calculate the sum of STARTAGE and DURATION:
  
  ```
  calc startage+duration
  ```

- Calculate the values of the variable SALE minus the variable DOWNPAY and then multiply the result by the value of the variable RATE. Divide that value by 12 and add 50:
  
  ```
  calc (((sale-downpay)*rate)/12)+50
  ```

**See Also**

“Working with Expressions” on page 13

---

**DELETE**

Deletes breakpoints or the watch status of variables in the DATA step.

**Category:** Manipulating Debugging Requests

**Alias:** D

**Syntax**

DELETE BREAK *location*

DELETE WATCH *variable(s) | _ALL_*

**Required Arguments**

BREAK

deletes breakpoints.

- **Alias:** B
- **location**

  specifies a breakpoint location to be deleted. *location* can have one of these values:

  - **_ALL_**
    
    all current breakpoints in the DATA step.
**WATCH**
deletes watched status of variables.

Alias: $W$

*variable(s)*
names one or more watched variables for which the watch status is deleted.

_ALL_
specifies that the watch status is deleted for all watched variables.

**Example**
- Delete the breakpoint at the statement label `eoflabel`:
  ```
  d b eoflabel
  : 
  d b eoflabel
  ```
- Delete the watch status from the variable ABC in the current DATA step:
  ```
  d w abc
  ```

**See Also**

Commands:
- “BREAK” on page 28
- “WATCH” on page 41

**DESCRIBE**

Displays the attributes of one or more variables.

**Category:** Manipulating DATA Step Variables

**Alias:** DESC

**Syntax**

```
DESCRIBE variable(s) | _ALL_
```

**Required Arguments**

*variable(s)*

identifies one or more DATA step variables
_ALL_
   indicates all variables that are defined in the DATA step.

Details
The DESCRIBE command displays the attributes of one or more specified variables. DESCRIBE reports the name, type, and length of the variable, and, if present, the informat, format, or variable label.

Example
• Display the attributes of variable ADDRESS:
   desc address
• Display the attributes of array element ARR\{i+j\}:
   desc arr\{i+j\}

ENTER
Assigns one or more debugger commands to the ENTER key.
   Category: Customizing the Debugger

Syntax
ENTER command-1 <; command-2; …>

Required Argument
command
   specifies a debugger command.
   Default   STEP 1

Details
The ENTER command assigns one or more debugger commands to the ENTER key. Assigning a new command to the ENTER key replaces the existing command assignment.

   If you assign more than one command, separate the commands with semicolons.

Example
• Assign the command STEP 5 to the ENTER key:
   enter st 5
• Assign the commands EXAMINE and DESCRIBE, both for the variable CITY, to the ENTER key:
   enter ex city; desc city
EXAMINE

Displays the value of one or more variables.

**Category:** Manipulating DATA Step Variables

**Alias:** E

---

**Syntax**

```
EXAMINE variable-1 <format-1> <variable-2 <format-2 ...>>
EXAMINE _ALL_ <format>
```

**Required Arguments**

- `variable` identifies a DATA step variable.
- `_ALL_` identifies all variables that are defined in the current DATA step.

**Optional Argument**

- `format` identifies a SAS format or a user-created format.

---

**Details**

The EXAMINE command displays the value of one or more specified variables. The debugger displays the value using the format currently associated with the variable, unless you specify a different format.

---

**Example**

- Display the values of variables N and STR:
  ```
  ex n str
  ```
- Display the element `i` of the array TESTARR:
  ```
  ex testarr{i}
  ```
- Display the elements `i+1`, `j*2`, and `k-3` of the array CRR:
  ```
  ex crr{i+1}; ex crr{j*2}; ex crr{k-3}
  ```
- Display the SAS date variable `T_DATE` with the `DATE7.` format:
  ```
  ex t_date date7.
  ```
- Display the values of all elements in array NEWARR:
  ```
  ex newarr{*}
  ```

---

**See Also**

**Commands:**

---
GO

Starts or resumes execution of the DATA step.

**Category:** Controlling Program Execution

**Aliases:** G

---

**Syntax**

GO <line-number | label>

**Without Arguments**

If you omit arguments, GO resumes execution of the DATA step and executes its statements continuously until a breakpoint is encountered, until the value of a watched variable changes, or until the DATA step completes execution.

**Optional Arguments**

*line-number*

  gives the number of a program line at which execution is to be suspended next.

*label*

  is a statement label. Execution is suspended at the statement following the statement label.

**Details**

The GO command starts or resumes execution of the DATA step. Execution continues until all observations have been read, a breakpoint specified in the GO command is reached, or a breakpoint set earlier with a BREAK command is reached.

**Example**

- Resume executing the program and execute its statements continuously:
  
  `g`

- Resume program execution and then suspend execution at the statement in line 104:
  
  `g 104`

**See Also**

**Commands:**

- “JUMP” on page 36
- “STEP” on page 39
HELP
Displays information about debugger commands.

Category: Controlling the Windows

Syntax
HELP

Without Arguments
The HELP command displays a directory of the debugger commands. Select a command name to view information about the syntax and usage of that command. You must enter the HELP command from a window command line, from a menu, or with a function key.

JUMP
Restarts execution of a suspended program.

Category: Controlling Program Execution
Alias: J

Syntax
JUMP line-number | label

Required Arguments
line-number
indicates the number of a program line at which to restart the suspended program.

label
is a statement label. Execution resumes at the statement following the label.

Details
The JUMP command moves program execution to the specified location without executing intervening statements. After executing JUMP, you must restart execution with GO or STEP. You can jump to any executable statement in the DATA step.

CAUTION:
Do not use the JUMP command to jump to a statement inside a DO loop or to a label that is the target of a LINK-RETURN group. In such cases, you bypass the controls set up at the beginning of the loop or in the LINK statement, and unexpected results can appear.

JUMP is useful in two situations:
• when you want to bypass a section of code that is causing problems in order to concentrate on another section. In this case, use the JUMP command to move to a point in the DATA step after the problematic section.
when you want to re-execute a series of statements that have caused problems. In this case, use JUMP to move to a point in the DATA step before the problematic statements and use the SET command to reset values of the relevant variables to the values that they had at that point. Then re-execute those statements with STEP or GO.

Example

• Jump to line 5:
  j 5

See Also

Commands:

• “GO” on page 35
• “STEP” on page 39

---

LIST
Displays all occurrences of the item that is listed in the argument.

Category: Manipulating Debugging Requests
Alias: L

Syntax

LIST < _ALL_ | BREAK | DATASETS | FILES | INFILES | WATCH >

Required Arguments

_ALL_
  displays the values of all items.

BREAK
  displays breakpoints.
  Alias  B

DATASETS
  displays all SAS data sets used by the current DATA step.

FILES
  displays all external files to which the current DATA step writes.

INFILES
  displays all external files from which the current DATA step reads.

WATCH
  displays watched variables.
  Alias  W
Example

- List all breakpoints, SAS data sets, external files, and watched variables for the current DATA step:
  
  `l _all_`

- List all breakpoints in the current DATA step:
  
  `l b`

See Also

Commands:

- “BREAK” on page 28
- “DELETE” on page 31
- “WATCH” on page 41

### QUIT

Terminates a debugger session.

**Category:** Terminating the Debugger

**Alias:** Q

**Syntax**

QUIT

**Without Arguments**

The QUIT command terminates a debugger session and returns control to the SAS session.

**Details**

SAS creates data sets built by the DATA step that you are debugging. However, when you use QUIT to exit the debugger, SAS does not add the current observation to the data set.

You can use the QUIT command at any time during a debugger session. After you end the debugger session, you must resubmit the DATA step with the DEBUG option to begin a new debugging session; you cannot resume a session after you have ended it.

### SET

Assigns a new value to a specified variable.

**Category:** Manipulating DATA Step Variables

**Alias:** None
Syntax
SET variable=expression

Required Arguments
variable
specifies the name of a DATA step variable or an array reference.

expression
is any debugger expression.

Tip expression can contain the variable name that is used on the left side of the equal sign. When a variable appears on both sides of the equal sign, the debugger uses the original value on the right side to evaluate the expression and stores the result in the variable on the left.

Details
The SET command assigns a value to a specified variable. When you detect an error during program execution, you can use this command to assign new values to variables. This enables you to continue the debugging session.

Example
• Set the variable A to the value of 3:
  set a=3
• Assign to the variable B the value 12345 concatenated with the previous value of B:
  set b='12345' || b
• Set array element ARR{1} to the result of the expression a+3:
  set arr{1}=a+3
• Set array element CRR{1,2,3} to the result of the expression crr{1,1,2} + crr{1,1,3}:
  set crr{1,2,3} = crr{1,1,2} + crr{1,1,3}
• Set the variable A to the result of the expression a+c*3:
  set a=a+c*3

STEP
Executes statements one at a time in the active program.

Category: Controlling Program Execution
Alias: ST

Syntax
STEP <n>
**Without Arguments**  
STEP executes one statement.

**Optional Argument**  
\( n \)  
specifies the number of statements to execute.

**Details**  
The STEP command executes statements in the DATA step, starting with the statement at which execution was suspended.  
When you issue a STEP command, the debugger:
- executes the number of statements that you specify
- displays the line number
- returns control to the user and displays the > prompt.

*Note:* By default, you can execute the STEP command by pressing the ENTER key.

**See Also**

**Commands:**
- “GO” on page 35
- “JUMP” on page 36

---

**SWAP**  
Switches control between the SOURCE window and the LOG window.  

**Category:** Controlling the Windows  
**Alias:** None

**Syntax**  
SWAP

**Without Arguments**  
The SWAP command switches control between the LOG window and the SOURCE window when the debugger is running. When you begin a debugging session, the LOG window becomes active by default. While the DATA step is still being executed, the SWAP command enables you to switch control between the SOURCE and LOG window so that you can scroll and view the text of the program and also continue monitoring the program execution. You must enter the SWAP command from a window command line, from a menu, or with a function key.

---

**TRACE**  
Controls whether the debugger displays a continuous record of the DATA step execution.
## TRACE

**Syntax**

```
TRACE <ON | OFF>
```

**Without Arguments**

Use the TRACE command without arguments to determine whether tracing is on or off.

**Optional Arguments**

- **ON** prepares for the debugger to display a continuous record of DATA step execution. The next statement that resumes DATA step execution (such as GO) records all actions taken during DATA step execution in the DEBUGGER LOG window.

- **OFF** stops the display.

**Comparisons**

TRACE displays the current status of the TRACE command.

**Example**

- Determine whether TRACE is ON or OFF:
  
  ```
  trace
  ```

- Prepare to display a record of debugger execution:
  
  ```
  trace on
  ```

---

## WATCH

Suspended execution when the value of a specified variable changes.

**Syntax**

```
WATCH variable(s)
```

**Required Argument**

- `variable(s)` specifies one or more DATA step variables.
Details

The WATCH command specifies a variable to monitor and suspends program execution when its value changes.

Each time the value of a watched variable changes, the debugger does the following:

• suspends execution
• displays the line number where execution has been suspended
• displays the variable's old value
• displays the variable's new value
• returns control to the user and displays the > prompt.

Example

• Monitor the variable DIVISOR for value changes:

  w divisor
Recommended Reading

Here is the recommended reading list for this title:

- *SAS Component Objects: Reference*
- *SAS Data Set Options: Reference*
- *SAS Formats and Informats: Reference*
- *SAS Functions and CALL Routines: Reference*
- *SAS Language Reference: Concepts*
- *SAS Macro Language: Reference*
- *SAS DATA Step Statements: Reference*
- *Step-by-Step Programming with Base SAS*
- *SAS System Options: Reference*

The recommended reading list from SAS Press includes the following title:

- *Debugging SAS Programs: A Handbook of Tools and Techniques*

For a complete list of SAS publications, go to sas.com/store/books. If you have questions about which titles you need, please contact a SAS Representative:

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