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What's New in SAS 9.4 Data Quality Server

Overview

SAS 9.4 Data Quality Server provides procedures and functions that enable you to administer and run jobs and services on DataFlux Data Management Platform 2.4 and later, available from SAS DataFlux.

The name “SAS DataFlux” reflects that SAS has now fully integrated the DataFlux suite of data quality, data integration, data governance, and master data management solutions. Incorporating the DataFlux brand into SAS helps customers build a more integrated information management approach that goes beyond data management and governance to support analytics and decision management.

Some DataFlux products have changed their names to SAS, and others will do so in the future. For example, DataFlux Federation Server is now SAS Federation Server. Instead of being licensed separately, DataFlux products are now being combined into SAS software offerings that include other SAS products as well. Changes in offerings might affect your license renewals.

The SAS integration of DataFlux products has resulted in resource changes that affect SAS Data Quality customers. Listed below are some of the revised resources:

- SAS Support site for both SAS and SAS DataFlux product support and resources. The MyDataFlux Portal is no longer supported.
- SAS Downloads site to download SAS DataFlux products, data updates, and Quality Knowledge Bases.
- SAS Documentation site and SAS Install Center to find current documentation for both SAS and SAS DataFlux products.
- SAS Administrative Services to manage your account, including how you can contact Contracts Support to obtain or renew a license.
- SAS Support to submit questions or a request for technical support.

Documentation Enhancements

The SAS DataFlux integration has also resulted in revisions in the SAS 9.4 Data Quality Server documentation.

SAS 9.4 Data Quality Server software and documentation include the following SAS 9.3 Data Quality Server changes and enhancements:
New functions and procedures that support DataFlux Data Management Server, versions 2.1 through 2.3.

Deprecation or replacement of legacy functions and procedures to provide a migration path from DataFlux dfPower Studio to DataFlux Data Management Studio. Some utility functions have also been renamed to reflect this.

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### SAS Data Quality Server Enhancements

In the third maintenance release for SAS 9.4, the SAS Data Quality Server was enhanced with the DQLOCLST procedure. The DQLOCLST procedure creates a data set that includes the list of locales in the Quality Knowledge Base that is named by the SAS option DQSETUPLOC.

In the third maintenance release for SAS 9.4, the SAS Data Quality Server was upgraded to synchronize results with DataFlux Data Management Studio 2.7.
Chapter 1
Overview of SAS 9.4 Data Quality Server

Server and Platform Interactions
SAS Data Quality Server Operation
SAS Data Quality Server Integration Components

Server and Platform Interactions

SAS Data Quality Server Operation

SAS 9.4 Data Quality Server consists of SAS language elements that perform data quality operations (matching, standardization, and so on), as well as elements interoperating with a DataFlux Data Management Server. SAS Data Quality Server is delivered with a sample Quality Knowledge Base (QKB). As part of the installation and subsequent maintenance, you will replace the sample QKB with the latest QKB available from “SAS DataFlux Software Products” on the SAS Downloads site.

SAS 9.4 Data Quality Server communicates with the DataFlux Data Management Platform 2.4 and later to provide an integrated system. The integrated system manages data assets through data quality, data integration, master data management (MDM), and federated data access.
SAS Data Quality Server Integration Components

Proper interoperability between SAS Data Quality Server and DataFlux Data Management Platform is contingent on several key components being installed or configured (or both).

- **License**: You must have the correct license to be able to use SAS 9.4 Data Quality Server with DataFlux Data Management Platform. For information, see SAS Support: License Assistance.

- **System Option Specifications**: SAS Data Quality Server is delivered with server and process language elements. Depending on your implementation and your operating system, you might need to rely on the system option elements to configure communication parameters with the Quality Knowledge Base.

- **Current Quality Knowledge Base**: The QKB should be updated each time a new one is released and made available through the SAS Downloads site.

- **Session and Definition Specifications**: You must make sure that your SAS Session is properly configured (that is, specify all options and file locations as needed) for SAS Data Quality Server. In addition, if necessary, you must specify definitions in your SAS data cleansing program(s).

Each item listed above is discussed in detail in Chapter 2, “Concepts,” on page 3.
Chapter 2
Concepts

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SAS Data Quality Server Concepts

Specifying the Quality Knowledge Base

To access a Quality Knowledge Base, SAS programs reference the value set in the DQSETUPLOC= system option. The value of the system option is the path to the root directory of a Quality Knowledge Base.

• If you move your Quality Knowledge Base, update the path specifications with DQSETUPLOC= accordingly.
If your site uses multiple Quality Knowledge Bases, reference each location with the DQSETUPLOC= option.

**Configure Your SAS Session for Data Quality**

Use the DQOPTIONS= system option to configure your SAS session for data quality. Specify the option in your SAS start-up command. SAS\(\text{9.}\text{CFG}\). DQOPTIONS= enables you to specify one or more option-value pairs that pertain to the operation of the SAS Data Quality Server software.

The DQOPTIONS= system option enables two option-value pairs. The DQSRVPROTOCOL=WIRELINE pair improves the performance of the DMSRVDATASVC and DMSRVPROCESSSVC procedures by streamlining data transfer to and from the DataFlux Data Management Server. It is the default on z/OS, and improves performance on all other platforms. In other operating environments, the default Simple Object Access Protocol (SOAP) is recommended.

TRANSCODE=IGNORE | WARN specifies that transcoding errors between character sets are to be ignored, and SAS processing is allowed to continue. By default, transcoding errors terminate SAS processing.

See “DQOPTIONS= System Option” on page 127 for additional information.

**Specify Definitions in SAS Data Cleansing Programs**

To specify definitions in your SAS data cleansing programs, you need to know the names of the definitions that are available in a particular locale. To find out the names of the definitions that are available in a particular local, use the “%DQPUTLOC AUTOCALL Macro” on page 68.

To display information about a locale that is currently loaded into memory, use the “DQLOCALEINFOGET Function” on page 98.

To display a list of definitions in a specified locale, use the “DQLOCALEINFOLIST Function” on page 99 to return the name of the locale that best fits your data.

**Considerations for Installing and Updating the Software**

The SAS Data Quality Server software is delivered with a sample Quality Knowledge Base. After you install the SAS Data Quality Server software, download the latest Quality Knowledge Base, including your choice of locales, from the SAS Downloads site.

To maximize performance, download new Quality Knowledge Bases as they are made available on the SAS Downloads site. Check the latest release notes to determine whether definitions used by your jobs have been updated. Decide whether you need any of the new locale support that might have been added. (If you decide that you need new locale support, please contact SAS to revise your license agreement.) For a listing of the latest enhancements to the QKB, refer to the “What’s New in DataFlux Quality Knowledge Base” in the QKB Help.

When you update your Quality Knowledge Base, you might want to install it in a new location rather than overwriting your existing Quality Knowledge Base. This decision is particularly important if you have customized your Quality Knowledge Base in the previous release. Customizations are made with the DataFlux Data Management Studio software. If you install your updated Quality Knowledge Base in a new location, make
sure you reference the Quality Knowledge Base by specifying the appropriate value in the DQSETUPLOC= system option.

If you customized your previous Quality Knowledge Base, evaluate those changes and carry them over to your new Quality Knowledge Base as needed.

**CAUTION:**

When you upgrade your Quality Knowledge Base, be sure to regenerate your existing match codes so that they are consistent with the newly created match codes.

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### DataFlux Jobs and Services

#### Creating Jobs, Servicing Jobs, and Writing Information to the SAS Log

Jobs and services that are run on a DataFlux Data Management Server fulfill separate needs. Use jobs to access larger data sets in batch mode when a client application is not waiting for a response. Use services and small data sets in real time when clients await a response from the server.

To create jobs and services for your DataFlux Data Management Server, use the DataFlux Data Management Studio application. You can also use DataFlux Data Management Studio to create jobs to analyze the quality of your data. The DMSRVPROFILEJOB function generates a profile. The DMSRVBATCHJOB function runs data jobs as well as process jobs.

Use DataFlux Data Management Studio software to create jobs and services using a drag-and-drop interface. You can trigger the DataFlux Data Management Studio jobs with the function DMSRVBATCHJOB. You can run DataFlux Data Management services with the DMSRVDATASVC and DMSRVPRECESSSVC procedures.

Jobs and services that run on the DataFlux Data Management Servers generate information that is written to the log. You can copy server logs using the DMSRVCOPYLOG function. Based on the information returned by the DMSRVJOBSTATUS function, you can terminate jobs using the DMSRVKILLJOB function.

#### Running Jobs and Services on a DataFlux Data Management Server

Follow these steps to run jobs and services on a DataFlux Data Management Server.

1. For any client session using Wireline and in the z/OS operating environment, for DataFlux Data Management Servers, configure your DataFlux Data Management Server to use the Wireline protocol. This is described in the *DataFlux Data Management Server: User's Guide*. The Wireline protocol improves data transfer performance.

2. In the z/OS operating environment, ensure that your SAS session is configured to use the Wireline protocol. This is the default setup and can be manually configured as described in “Configure Your SAS Session for Data Quality” on page 4.

3. Create jobs and services using the DataFlux Data Management Studio software.

4. Upload the jobs to the DataFlux Data Management Server using the DataFlux Data Management Server Manager.
5. Create and run the SAS programs that execute or trigger the jobs and services on the DataFlux Data Management Server.

To run jobs and services, you do not need to load a Quality Knowledge Base onto your local host. The DataFlux Data Management Server handles all interactions with your Quality Knowledge Bases.


**DataFlux Data Management Server Passwords**

If security is implemented on your DataFlux Data Management Server, include user names and passwords in the procedures and function calls that access that server. Specify the passwords directly, in plain text, or as encoded passwords. SAS recognizes encoded passwords and decodes them before it sends the passwords to the DataFlux Data Management Server.

This example shows how to encode a password and use that password in a call to the DMSRVDATASVC procedure:

```sas
/*   Encode password in file. */
filename pwfile 'c:\dataEntry01Pwfile';
proc pwencode in='Oe3s2m5' out=pwfile;
run;

/* Load encoded password into macro variable. */
data _null_;
   infile pwfile obs=1 length=1;
   input @;
   input @1 line $varying1024. l;
   call symput ('dbpass', substr(line,1,l));
run;

/*  Run service on secure DataFlux Data Management Server  */
proc dmsrvdatasvc
   service='cleanseCorpName'  host='entryServer1'
   userid='DataEntry1'        password="&dbpass"
   data=corpName              out=corpNameClean;
run;
```

PROC PWENCODE concepts, syntax, and examples are documented in the *Base SAS Procedures Guide*. 

---

**Load and Unload Locales**

You need to load and unload locales to run data-cleansing programs in SAS. Conversely, you do not need to load locales if your SAS programs run jobs and services on a DataFlux Data Management Server.

Before you run data-cleansing programs in SAS, load locales into memory as described in “%DQLOAD AUTOCALL Macro” on page 67. Use the DQSETUPLOC= option to specify the location of the Quality Knowledge Base. Use the DQLOCALE= option to specify an ordered list of locales.
The order of locales in the locale list is pertinent only when one of the following conditions is true:

- A locale is not specified by name.
- The specified locale is not loaded into memory.
- Input data is insufficient for the DQLOCALEGUESS function.

If a locale cannot be established, SAS searches the list of locales. SAS references the first definition it finds that has the specified name. Use the “DQLOCALEGUESS Function” on page 98 to determine the best locale for that data.

You can change the values of the system options DQSETUPLOC= and DQLOCALE=. However, doing so does not load different locales into memory. For this reason, it is recommended that you use the “%DQLOAD AUTOCALL Macro” on page 67 to change the values of the two data quality system options.

If you change locale files in the Quality Knowledge Base using the DataFlux Data Management Studio software, you must reload macros into memory with the %DQLOAD AUTOCALL macro before cleansing data.

After you submit your data-cleansing programs, you can unload the locale from memory by using the “%DQUNLOAD AUTOCALL Macro” on page 70.

New locales and updates to existing locales are provided periodically by SAS DataFlux in the form of a new Quality Knowledge Base. Quality Knowledge Bases that you have licensed can be downloaded from the SAS Downloads site.

---

**Schemes**

*Transport the Values of a Character Variable*

A scheme is a file that you create to transform the values of a character variable. Applying the scheme to the data transforms similar representations of a data value into a standard representation.

To create and apply multiple schemes in a single procedure, see Chapter 9, “DQSCHEME Procedure,” on page 53. Use the information found in “DQSCHEMEAPPLY Function” on page 113 and “DQSCHEMEAPPLY CALL Routine” on page 117 to apply schemes as well.

This information pertains only to schemes that are QKB (DataFlux) types of schemes. The Scheme Builder application does not recognize schemes that are stored as SAS DATA sets.

*Creating Schemes*

Schemes are created with the CREATE statement in the DQSCHEME procedure. The CREATE statement uses the matching technology, behind the scenes, to effectively group like data values together. A survivor is selected out of each group to be the standard value for that group of data values. The survivor is selected based on highest frequency of occurrence of the data values.

*Note:* During scheme creation, the DQSCHEME procedure evaluates the definition of each input variable in each CREATE statement. An error message is generated if the defined length of an input variable exceeds 1024 bytes.
Scheme data sets are created in SAS format or in QKB scheme file format. QKB scheme file format is recognized by SAS and by DataFlux Data Management Studio software.

- The SAS Data Quality Server software can create and apply schemes. You can also view the schemes with the SAS table viewer.
- DataFlux Data Management Studio software can create, apply, and edit schemes in QKB scheme file format only.
- In the z/OS operating environment, the SAS Data Quality Server software can create, apply, and display schemes in SAS format. Schemes in QKB file format can be applied.

Note: There is a CONVERT statement that is used to convert schemes between the two formats.

Analysis Data Sets

Analysis data sets show the groupings of like data values in the scheme-building process. These are the groupings from which the standard value is selected. The data sets are generated by specifying the ANALYSIS= option in the CREATE statement of the DQSCHEME procedure. The analysis data sets enable you to experiment with different options to create a scheme that provides optimal data cleansing.

The key to optimizing a scheme is to choose a sensitivity value that is most suitable for your data and your goal. You can create a series of analysis data sets using different sensitivity values to compare the results. Changing the sensitivity value changes the clustering of input values, as described in “Sensitivity” on page 13.

When you decide on a sensitivity level, you can create the scheme data set by replacing the ANALYSIS= option with the SCHEME= option in the CREATE statement.

The analysis data set contains one observation for each unique input value. Any adjacent blank spaces are removed from the input values. The COUNT variable describes the number of occurrences of that value.

The CLUSTER variable represents the groupings of data values that are similar based on the selected sensitivity. One standard value is selected from each cluster, based on the value with the highest COUNT (frequency).

Specify the INCLUDE_ALL option in the CREATE statement to include all input values in the scheme. This includes the unique input values that did not receive a cluster number in the analysis data set.

See “Creating Schemes” on page 7 for additional information.

Applying Schemes

After you create a scheme data set, apply it to an input variable to transform its values. You can apply a scheme with the APPLY statement in the DQSCHEME procedure, as described in “APPLY Statement” on page 55. You can also use the DQSCHEMEAPPLY function or CALL routine. Use the DQSCHEMEAPPLY CALL routine if you want to return the number of transformations that occurred during the application of the scheme. See “DQSCHEMEAPPLY CALL Routine” on page 117 for additional information.

The scheme data set consists of the DATA and STANDARD variables. The DATA variable contains the input character values that were used to create the scheme. The STANDARD variable contains the transformation values. All of the DATA values in a
given cluster have the same STANDARD value. The STANDARD values are the values that were the most common values in each cluster when the scheme was created.

When you apply a scheme to a SAS DATA set, an input value is transformed when it matches a DATA value in the scheme. The transformation replaces the input value with the transformation value.

The lookup method determines how the input value is matched to the DATA values in the scheme. The SCHEME_LOOKUP option or argument specifies that the match must be exact, although case is insensitive. Alternatively, the match can consist of a match between the match codes of the input value and the match codes of the DATA values. When a match occurs, any adjacent blank spaces in the transformation value are replaced with single blank spaces. Then the value is written into the output data set.

If no match is found for an input value, that exact value is written into the output data set.

Specify the MODE argument or the MODE= option to apply schemes in one of two modes: PHRASE or ELEMENT. Applying a scheme by phrase compares the entire input value (or the match code of the entire value) to the values (or match codes) in the scheme. Phrase is the default scheme apply mode.

When you apply a scheme by element, each element in the input value (or match code of each element) is compared to the values (or match codes) in the scheme. Applying schemes by element enables you to change one or more elements in an input value, without changing any of the other elements in that value.

The file format of a scheme is important when that scheme is applied. In the z/OS operating environment, schemes must be created and applied in SAS format. Schemes that are stored in a PDS in QKB scheme file format can be applied. Schemes in QKB scheme file format can be converted to SAS format using the CONVERT statement in the DQSCHEME procedure.

Note: Schemes in QKB scheme file format cannot be created or displayed in the z/OS operating environment.

Meta Options

Meta options are stored in the scheme when the scheme is created. The options provide default values for certain options of the DQSCHEME procedure's APPLY statement. The meta options also store default arguments for the DQSCHEMEAPPLY function or CALL routine. Default values are stored for the lookup mode (SCHEME_LOOKUP option or argument), apply mode (MODE option or argument), match definition, and sensitivity level. The values of the meta options are superseded when other values are specified in the APPLY statement or in the DQSCHEMEAPPLY function or CALL routine.

Meta options for the match definition and sensitivity value are valid only when the scheme is applied with match code lookup and when SCHEME_LOOKUP=USE_MATCHDEF.

The meta options are stored differently depending on the scheme format. For schemes in SAS format, the meta options are stored in the data set label. For schemes in QKB scheme file format, the meta options are stored within the scheme itself.

Note: In programs that create schemes in SAS format, do not specify a data set label; doing so deletes the meta options.

The meta options are stored using:

'lookup-method' 'apply-mode' 'sensitivity-level' 'match-definition'
**lookup-method**

EM specifies that the default value of the SCHEME_LOOKUP option or argument is EXACT. In order for an input value to be transformed, that value must exactly match a DATA value in the scheme.

IC specifies that SCHEME_LOOKUP=IGNORE_CASE.

UM specifies that SCHEME_LOOKUP=USE_MATCHDEF. Match codes are created and compared for all input values and all DATA values in the scheme.

**apply-mode**

E specifies that the default value of the MODE option or argument is ELEMENT.

P specifies that MODE=PHRASE.

**sensitivity-level**

the amount of information in the match codes that is generated when SCHEME_LOOKUP=USE_MATCHDEF.

Valid values range from 50 to 95.

**match-definition**

the name of the default match definition that is used when the value of the SCHEME_LOOKUP option is USE_MATCHDEF.

For example, the meta options string, `'UM' 'P' '80' 'NAME'`, specifies that the scheme:

- lookup method is match code
- the apply-mode is by phrase
- the sensitivity-level is 80
- the match-definition is NAME

---

**Create Match Codes**

**Overview**

Match codes are encoded representations of character values that are used for analysis, transformation, and standardization of data. Use the following procedures and functions to create match codes:

The DQMATCH procedure

creates match codes for one or more variables or parsed tokens that have been extracted from a variable. The procedure can also assign cluster numbers to values with identical match codes. See Chapter 8, “DQMATCH Procedure,” on page 37 for additional information.

The DQMATCH Function

generates match codes for tokens that have been parsed from a variable. See “DQMATCH Function” on page 100 for additional information.

The DQMATCHPARSED Function

See “DQMATCHPARSED Function” on page 102 for additional information.

Match codes are created by the DQMATCH procedure and by the DQMATCH and DQMATCHPARSED functions. The functions DQMATCH and DQMATCHPARSED return one match code for one input character variable. With these tools, you can create
match codes for an entire character value or a parsed token extracted from a character value.

- During processing, match codes are generated according to the specified locale, match definition, and sensitivity-level.
- The locale identifies the language and geographical region of the source data. For example, the locale ENUSA specifies that the source data uses the English language as it is used in the United States of America.
- The match definition in the Quality Knowledge Base identifies the category of the data and determines the content of the match codes. Examples of match definitions are named ADDRESS, ORGANIZATION, and DATE (YMD).

To determine the match definitions that are available in a Quality Knowledge Base, consult the Help for that QKB. Alternatively, use the DQLOCALEINFOLIST function to return the names of the locale's match definitions. Use the DQLOCALEINFOLIST function if one (or both) of the following statements are true:

- Your site has added definitions to your Quality Knowledge Base.
- Your site has modified the default Quality Knowledge Base using the Customize software in DataFlux Data Management Studio.

The sensitivity level is a value between 50 and 95 that determines the amount of information that is captured in the match code, as described in “Sensitivity” on page 13.

If two or more match codes are identical, a cluster number can be assigned to a specified variable, as described in “Clusters” on page 12.

The content of the output data set is determined by option values. You can include values that generate unique match codes, and you can include and add a cluster number to blank or missing values. You can also concatenate multiple match codes.

Match codes are also generated internally when you create a scheme with the DQSCHEME procedure, as described in “Schemes” on page 7. Match codes are also created internally by the DQSCHEMEAPPLY function and the DQSCHEMEAPPLY CALL routine. The match codes are used in the process of creating or applying a scheme.

**How to Create a Match Code**

You can create two types of match codes:

- Simple match codes from a single input character variable.
- A concatenation of match codes from two or more input character variables. The separate match codes are concatenated into a composite match code.

Use the DELIMITER= option to specify that a delimiter exclamation point (!) is to be inserted between the simple match codes in the combined match code.

To create simple match codes, specify one CRITERIA statement, one input variable identified in the VAR= option, and one output variable identified with the MATCHCODE= option.

Composite match codes are similar, except that you specify multiple CRITERIA statements for multiple variables. All the CRITERIA statements specify the same output variable in their respective MATCHCODE= options.

SAS Data Quality Server software creates match codes using these general steps:

1. Parse the input character value to identify tokens.
2. Remove insignificant words.
3. Remove some of the vowels. Remove fewer vowels when a scheme-build match definition has been specified.
4. Standardize the format and capitalization of words.
5. Create the match code by extracting the appropriate amount of information from one or more tokens, based on the specified match definition and level of sensitivity.

Certain match definitions skip some of these steps.

Note: To analyze or join two or more data sets using match codes, create the match codes in each data set with identical sensitivity levels and match definitions.

**Match Code Length**

Match codes can vary in length between 1 and 1024 bytes. The length is determined by the specified match definition. If you receive a message in the SAS log that states that match codes have been truncated, extend the length of the match code variable. Truncated match codes do not produce accurate results.

**Clusters**

Clusters are numbered groups of values that generate identical match codes or that have an exact match of characters. Clusters are used in the creation of schemes using the DQSCHEME procedure. The cluster with the greatest number of members becomes the transformation value for the scheme.

**Householding with the DQMATCH Procedure**

You can use the DQMATCH procedure to generate cluster numbers as it generates match codes. An important application for clustering is commonly referred to as householding. Members of a family or household are identified in clusters that are based on multiple criteria and conditions.

To establish the criteria and conditions for householding, use multiple CRITERIA statements and CONDITION= options within those statements.

- The integer values of the CONDITION= options are reused across multiple CRITERIA statements to establish groups of criteria.
- Within each group, match codes are created for each criteria.
- If a source row is to receive a cluster number, all of the match codes in the group must match all of the codes in another source row.
- The match codes within a group are therefore evaluated with a logical AND.

If more than one condition number is specified across multiple CRITERIA statements, there are multiple groups and multiple groups of match codes. In this case, source rows receive cluster numbers when any groups match any other group in another source row. The groups are therefore evaluated with a logical OR.

For an example of householding, assume that a data set contains customer information. To assign cluster numbers, you use two groups of two CRITERIA statements. One group (condition 1) uses two CRITERIA statements to generate match codes based on the names of individuals and an address. The other group (condition 2) generates match
codes based on organization name and address. A cluster number is assigned to a source row when either pair of match codes matches at least one group that matches the match codes from another source row. The code and output for this example are provided in “Example 5: Clustering with Multiple CRITERIA Statements” on page 49.

**Clustering with Exact Criteria**

Use the EXACT= option of the DQMATCH procedure's CRITERIA statement to use exact character matches as part of your clustering criteria. Exact character matches are helpful in situations where you want to assign cluster numbers using a logical AND of an exact number and the match codes of a character variable.

For example, you could assign cluster numbers using two criteria: one using an exact match on a customer ID values and the other using a match code generated from customer names. The syntax of the EXACT= option is provided in Chapter 8, “DQMATCH Procedure,” on page 37.

**Sensitivity**

The amount of information contained in match codes is determined by a specified sensitivity level. Changing the sensitivity level enables you to change what is considered a match. Match codes created at lower levels of sensitivity capture little information about the input values. The result is more matches, fewer clusters, and more values in each cluster. See “Clusters” on page 12 for additional information.

Higher sensitivity levels require that input values are more similar to receive the same match code. Clusters are more numerous, and each cluster contains fewer entries. For example, when collecting customer data that is based on account numbers, cluster on account numbers with a high sensitivity value.

In some data cleansing jobs, a lower sensitivity value is needed. To transform the following names to one consistent value using a scheme, specify a lower sensitivity level.

- Patricia J. Fielding
- Patty Fielding
- Patricia Feelding
- Patty Fielding

All four values are assigned to the same cluster. The clusters are transformed to the most common value, **Patty Fielding**.

Sensitivity values range from 50 to 95. The default value is 85.

To arrive at the sensitivity level that fits your data and your application, test with the DQMATCH procedure. Alternatively, create analysis data sets with the DQSCHEME procedure.
Chapter 3
Locale Definitions

Locale Definitions

Parse Definitions

Parse definitions are referenced when you want to create parsed input values. Parsed input values are delimited so that the elements in those values can be associated with named tokens. After parsing, specific contents of the input values can be returned by specifying the names of tokens.

Parse definitions and tokens are referenced by the following routine and functions:

- “DQPARSE CALL Routine” on page 105
- “DQPARSEINFOGET Function” on page 107
- “DQTOKEN Function” on page 123
- “DQPARSETOKENGET Function” on page 110
- “DQPARSETOKENPUT Function” on page 111

For a brief example of how tokens are assigned and used, see “Specify Definitions in SAS Data Cleansing Programs” on page 4.

Parsing a character value assigns tokens only when the content in the input value meets the criteria in the parse definition. Parsed character values can therefore contain empty tokens. For example, three tokens are empty when you use the DQPARSE function to parse the character value Ian M. Banks. When using the NAME parse function in the ENUSA locale, the resulting token/value pairs are as follows:

NAME PREFIX
empty
GIVEN NAME
Ian
MIDDLE NAME
M.
FAMILY NAME
Banks
NAME SUFFIX
empty
NAME APPENDAGE
empty

Note: For parse definitions that work with dates, such as DATE (DMY) in the ENUSA locale, input values must be character data rather than SAS dates.

**Global Parse Definitions**

Global parse definitions contain a standard set of parse tokens that enable the analysis of similar data from different locales. For example, the ENUSA locale and the DEDEU locale both contain the parse definition ADDRESS (GLOBAL). The parse tokens are the same in both locales. This global parse definition enables the combination of parsed character data from multiple locales.

All global parse definitions are identified by the (GLOBAL) suffix.

**Extraction Definitions**

Extraction definitions extract parts of an input string and assign them to corresponding tokens of the associated data type. Extraction input values are delimited so that the elements in those values can be associated with named tokens. After extraction, specific contents of the input values can be returned by specifying the names of tokens.

Extraction definitions and tokens are referenced by the following functions:

- “DQEXTRACT Function” on page 90
- “DQEXTINFOGET Function” on page 89
- “DQEXTTOKENGET Function” on page 91
- “DQEXTTOKENPUT Function” on page 93

For a brief example of how tokens are assigned and used, see “Specify Definitions in SAS Data Cleansing Programs” on page 4.

Extracting a character value assigns tokens when the content in the input value meets the criteria in the extraction definition. For example, using the string "100 Slightly used green Acme MAB-6200 telephone $100 including touch-tone buttons" as input results in the following output mapping between tokens and substrings.

QUANTITY
100

BRAND
“ACME”

MODEL
“MAB-6200”
COLOR
   “green”

PRICE
   “$100”

DESCRIPTION
   “slightly used telephone including touch-tone buttons”

Extracted character values can also contain empty tokens. For example, in the illustration above, if the input string did not contain a price, then PRICE would contain an “empty” token.

**Match Definitions**

Match definitions are referenced during the creation of match codes. Match codes provide a variable method of clustering similar input values as a basis for data cleansing jobs such as the application of schemes.

When you create match codes, you determine the number of clusters (values with the same match code) and the number of members in each cluster by specifying a sensitivity level. The default sensitivity level is specified by the procedure or function, rather than the match definition. For information about sensitivity levels, see “Sensitivity” on page 13.

Match definitions are referenced by the following procedures and functions:

- Chapter 8, “DQMATCH Procedure,” on page 37
- Chapter 9, “DQSHEME Procedure,” on page 53
- “DQMATCH Function” on page 100
- “DQMATCHINFOGET Function” on page 101
- “DQMATCHPARSED Function” on page 102

When you create match codes for parsed character values, your choice of match definition depends on the parse definition that was used to parse the input character value. To determine the parse definition that is associated with a given match definition, use the “DQMATCHINFOGET Function” on page 101.

*Note:* For match definitions that work with dates, such as DATE (MDY) in the ENUSA locale, input values must be character data rather than SAS dates.

**Case and Standardization Definitions**

Case and standardization definitions are applied to character values to make them more consistent for the purposes of display or in preparation for transforming those values with a scheme.

Case definitions are referenced by the “DQCASE Function” on page 88.
Standardization definitions are referenced by the “DQSTANDARDIZE Function” on page 121.

Case definitions transform the capitalization of character values. For example, the case definition Proper in the ENUSA locale takes as input any general text. It capitalizes the first letter of each word, and uses lowercase for the other letters in the word. It also recognizes and retains or transforms various words and abbreviations into uppercase. Other case definitions, such as PROPER – ADDRESS, apply to specific text content.
Standardization definitions standardize the appearance of specific data values. In general, words are capitalized appropriately based on the content of the input character values. Also, adjacent blank spaces are removed, along with unnecessary punctuation. Additional standardizations might be made for specific content. For example, the standardization definition STATE (FULL NAME) in the locale ENUSA converts abbreviated state names to full names in uppercase.

**Standardization of Dates in the EN Locale**

In the EN locale, dates are standardized to two-digit days (00–31), two-digit months (01–12), and four-digit years. Input dates must be character values rather than SAS dates.

Spaces separate (delimit) the days, months, and years, as shown in the following table:

<table>
<thead>
<tr>
<th>Input Date</th>
<th>Standardization Definition</th>
<th>Standardized Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>July04, 03</td>
<td>Date (MDY)</td>
<td>07 04 2003</td>
</tr>
<tr>
<td>July 04 04</td>
<td>Date (MDY)</td>
<td>07 04 1904</td>
</tr>
<tr>
<td>July0401</td>
<td>Date (MDY)</td>
<td>07 04 2001</td>
</tr>
<tr>
<td>04.07.02</td>
<td>Date (DMY)</td>
<td>04 07 2002</td>
</tr>
<tr>
<td>04-07-2004</td>
<td>Date (DMY)</td>
<td>04 07 2004</td>
</tr>
<tr>
<td>03/07/04</td>
<td>Date (YMD)</td>
<td>2003 07 04</td>
</tr>
</tbody>
</table>

Two-digit year values are standardized as follows:

- If an input year is greater than 00 and less than or equal to 03, the standardized year is 2000, 2001, 2002, or 2003.
- Two-digit input year values that are greater than or equal to 04 and less than or equal to 99 are standardized into the range of 1904–1999.

For example, an input year of 03 is standardized as 2003. An input year of 04 is standardized as 1904. These standardizations are not affected by the value of the SAS system option YEARCUTOFF=.

**Gender Analysis, Locale Guess, and Identification Definitions**

Gender analysis, locale guess, and identification definitions enable you to make determinations about character values. With these definitions, you can determine the following:

- the gender of an individual based on a name value
- the locale that is the most suitable for a given character value
- the category of a value, which is chosen from a set of available categories

Gender analysis definitions determine the gender of an individual based on that individual's name. The gender is determined to be unknown if the first name is used by
both males and females. If no other clues are provided in the name, or if conflicting clues are found, gender analysis definitions are referenced by the “DQGENDER Function” on page 94.

Locale guess definitions allow the software to determine the locale that is most likely represented by a character value. All locales that are loaded into memory as part of the locale list are considered, but only if they contain the specified guess definition. If a definite locale determination cannot be made, the chosen locale is the first locale in the locale list. Locale guess definitions are referenced by the “DQLOCALEGUESS Function” on page 98.

Identification definitions are used to categorize character values. For example, using the Entity identification definition in the ENUSA locale, a name value can apply to an individual or an organization. Identification definitions are referenced by the “DQIDENTIFY Function” on page 97.

**Pattern Analysis Definitions**

Pattern analysis definitions enable you to determine whether an input character value contains characters that are alphabetic, numeric, non-alphanumeric (punctuation marks or symbols), or a mixture of alphanumeric and non-alphanumeric. The ENUSA locale contains two pattern analysis definitions: WORD and CHARACTER.

The pattern analysis definition WORD is referenced by the DQPATTERN function. This generates one character of analytical information for each word in the input character value. See “DQPATTERN Function” on page 112 for additional information. The CHARACTER definition generates one character of analytical information for each character in the input character value.
Chapter 4
DMSRVADM Procedure

Overview: DMSRVADM Procedure

What Does the DMSRVADM Procedure Do?

The DMSRVADM procedure creates a data set that provides the name, type, and description of all DataFlux Data Management jobs. This includes jobs that ran or that are running on a specified port on a DataFlux Data Management Server. Status information is provided for all jobs that have a log file on the server.

Syntax: DMSRVADM Procedure

PROC DMSRVADM

The Job Status Data Set

Security

Examples: DMSRVADM Procedure

Example 1: Generate a Job Status Data Set
Example 2: Clean Up Jobs and Logs

PROC DMSRVADM Statement

The DMSRVADM procedure creates a status information data set.
Syntax

PROC DMSRVADM
  <HOST=host-name>
  <OUT=output-data-set>
  <PASSWORD=password>
  <PORT=job-port-number>
  <USERID=userid>;

Optional Arguments

HOST= host-name
  identifies the host of the DataFlux Data Management Server. The host name can be a variable or a literal string.

  Default  localhost.

OUT= output-data-set
  specifies the storage location of the job status data set.

  Default  If the OUT= option is not specified, the input data set _LAST_ is used.

PASSWORD= password
  authenticates the user according to the registry in the DataFlux Data Management Server. The password can be plain text or encoded in SAS.

  Note  If security has not been configured on the server, the PASSWORD= option is ignored.

PORT= port-number
  identifies the port through which the host communicates with the DataFlux Data Management Server.

  Default  If the port-number is not specified, or the value is 0, or a negative number, the default port number 21036 is used.

USERID= userid
  authenticates the user according to the registry in the DataFlux Data Management Server.

The Job Status Data Set

The job status data set contains the following variables:

JOBID
  specifies the job-id that was submitted to the DataFlux Data Management Server. The job-id is previously set by a function such as DMSRVBATCHJOB. The job-id is an argument in these functions:

  - DMSRVCOPYLOG
  - DMSRVDELETELOG
  - DMSRVJOBSTATUS
Example 1: Generate a Job Status Data Set

This example generates a data set that provides information about jobs that are running or have run on a DataFlux Data Management Server. The job status data set contains information about jobs that are represented by log files on the server.
Example 2: Clean Up Jobs and Logs

This example generates a job report and then uses the contents of the report to terminate all jobs and delete all log files on the DataFlux Data Management Server:

```Lite
proc dmsrvadm
   out=work.jobReport
   host='http://myhost.unx.com' port=50001;
run;

data _null_;  
set work.joblist;
   kjrc=dmsrvkilljob (jobid, 'http://myhost.unx.com', 50001);  
   dlrc=dmsrvdeletelog (jobid, 'http://myhost.unx.com', 50001);
run;
```
Overview: DMSRVDATASVC Procedure

What Does the DMSRVDATASVC Procedure Do?

The DMSRVDATASVC procedure runs a DataFlux Data Management Studio real-time service on a DataFlux Data Management Server. DataFlux Data Management real-time services are batch processes that are intended to cleanse smaller amounts of data at the point of data entry. Data processing is intended to be synchronous, when a client application requests the service and awaits a response. The DMSRVDATASVC procedure authenticates you on the server, requests a service, delivers input data to the server, and delivers output data to a SAS DATA set.

To improve performance, large input data sets are delivered to the DataFlux Data Management Server in chunks of a specified size.

To cleanse or analyze larger amounts of data asynchronously, execute a DataFlux job using the function DMSRVBATCHJOB.

Syntax: DMSRVDATASVC Procedure

See: The documentation for your operating environment for specific DMSRVDATASVC procedure information.
PROC DMSRVDATASVC

<Data=input-data-set>
<Blocksize=rows-per-message>
<Host=host-name>
<Parmlist=parameter-list>
<Missingvarsok>
<Noprint>
<Out=output-data-set>
<Password=password-on-server>
<Port=port-number>
<Service=service-name>
<Serviceinfo>
<Timeout=message-processing-limit>
<Trim>
<Userid=user-name-on-server>;

PROC DMSRVDATASVC Statement

The DMSRVDATASVC procedure runs a DataFlux Data Management Studio real-time service on a DataFlux Data Management Server.

Syntax

PROC DMSRVDATASVC
<Data=input-data-set>
<Blocksize=rows-per-message>
<Host=host-name>
<Parmlist=parameter-list>
<Missingvarsok>
<Noprint>
<Out=output-data-set>
<Password=password-on-server>
<Port=port-number>
<Service=service-name>
<Serviceinfo>
<Timeout=message-processing-limit>
<Trim>
<Userid=user-name-on-server>;

Actions

Blocksize= rows-per-message

specifies the number of rows of source data that are transmitted to the DataFlux Data Management Server, in multiple messages. If this option is not specified, then the entire data set is transmitted in a single message. Transmitting large data sets in a single message can restrict resources on the DataFlux Data Management Server. The server processes each message separately. Output is delivered as usual in a single message.

The DataFlux Data Management Studio program needs to be written to accommodate multiple messages.
Restriction  Services that require the entire data set, such as those that calculate averages or frequencies, cannot use the BLOCKSIZE= option.

**DATA= data-set-name**
identifies name of the input data set.

Default  If the DATA= option is not specified, the input data set _LAST_ is used.

**HOST= host-machine**
identifies the name of the machine hosting the DataFlux Data Management Server. If the HOST= option is not specified, localhost is used by default. The host name can be a variable or a literal string.

Default  localhost.

**PARMLIST= parameter-list**
takes a quoted string as its value. The contents of the string is a series of name-value pairs. These pairs are passed to the service. If the service uses a parmlist with a name that matches a name in the parmlist list, the name is assigned the corresponding parmlist value.

Both the parmlist name and parmlist value in each pair must appear within single quotation marks. An equal sign must separate the parmlist name and the parmlist value. A comma separates each name-value pair from the next name-value pair in the PARMLIST= option list.

**MISSINGVARSOK**
indicates that the DataFlux real-time service is to be allowed to continue to run when one or more variables (or table columns) are missing from the input data set. When the MISSINGVARSOK option is set, any data that is missing from the input data set is assumed to be non-critical, or required by the DataFlux real-time service.

Default  MISSINGVARSOK is not set by default.

**NOPRINT**
if the SERVICEINFO option is specified, suppresses writing the SERVICEINFO information to the SAS log.

**OUT= output-data-set**
identifies the name of the output data set. DataFlux Data Management Studio services always create new data sets or overwrite existing data sets.

Default  If the OUT= option is not specified, the input data set _LAST_ is used.

**PASSWORD= password**
authenticates the user according to the registry in the DataFlux Data Management Server. The password can be plain text or encoded in SAS.

Note  If security has not been configured on the server, the PASSWORD= option is ignored.

**PORT= port-number**
identifies the port number through which the host communicates with the DataFlux Data Management Server. If this option is not specified, or if the value is zero or a negative number, the default port number 21036 is used.

Default  21036
SERVICE= service-name
identifies the service on the DataFlux Data Management Server.

SERVICEINFO
writes the input and output columns used by the given service to the data set
specified by the OUT= option.

The data set has four columns:
• Name is the column name.
• Type is the type of data in column - character(C) or numeric(N).
• Length is the length of column data.
• Class is the input, output, or macro.

Default The service information is also written to the SAS log.

Restriction If SERVICEINFO is specified, the service is not run. Any options
related to the execution of the service, such as the BLOCKSIZE=
option, are ignored.

TIMEOUT= message-processing-limit
specifies a time in seconds after which the procedure terminates if the localhost
has not received a response from the DataFlux Data Management Server. If data is
delivered to the server in multiple messages using the BLOCKSIZE= option, the
TIMEOUT= value is applied to each message.

Tip A value of zero or a negative number enables the procedure to run without a
time limit.

TRIM
removes any blank spaces from the end of the input values.

Default TRIM is not set by default.

USERID= user-name
identifies the user according to the registry in the DataFlux Data Management
Server.

Note If security has not been configured on the server, the USERID= option is
ignored.

The Input and Output Data Sets

The Input Data Set

The DMSRVDATASVC procedure acquires the names of the columns that the service
expects to receive as input from the DataFlux Data Management service. In this case, the
name of the input data set must match the name that is specified in the service. If the
expected column names do not match the column names in the input data set, then the
DMSRVDATASVC procedure terminates.
Services can also be created where any named data set can be used for input. In this case, there is no input data set name required.

The Output Data Set

If the output data set exists, new output data overwrites any existing data. The type of the output data is determined by the service.

Examples: DMSRVDATASVC Procedure

Example 1: Send Input Data to Service and Output to Data Set

Features:

PROC DMSRVDATASVC
  HOST=
  PORT=
  SERVICE=
  DATA=
  OUT=
  TIMEOUT=
  USERID=
  PASSWORD=

This example reads in a data file to a specified service, and the output from the data service appears in the indicated output data set. The HOST= option names the server, and the PORT= option specifies the port as the default, so the server communicates over port 21036 of 'myserver'. The SERVICE= option is the service to which the input data is sent, and the DATA= option specifies the input data set. The OUT= option specifies the output data set. The TIMEOUT= option is the length of time, in seconds, that the job is allowed to run before being terminated. The USERID= and PASSWORD= options are the user credentials under which the job is being executed. The SERVICE was previously created and uploaded to the DataFlux Data Management Server.

    /* send input data dqsio.dfsample to service analysis.ddf. */
    /* output from the data service appears in data set work.outsrv17 */

PROC DMSRVDATASVC
  HOST='http://myhost.unx.com' PORT=21036
  SERVICE='analysis.ddf'
  DATA=dqsio.dfsample
  OUT=outsrv17
  TIMEOUT=360
  USERID='myname'
  PASSWORD='mypassword';
RUN;

Example 2: Run a DataFlux Data Management Studio Service

Features:

PROC DMSRVDATASVC
  SERVICE=
This example runs a DataFlux Data Management Studio service on a DataFlux Data Management Server that is installed on the local host. The PORT= option is not set, so the server communicates over the default port 21036. The DATA= option specifies the input data set. The OUT= option specifies the output data sets. The SERVICE was previously created and uploaded to the DataFlux Data Management Server.

PROC DMSRVDATASVC
   SERVICE='myService'
   DATA=work.insrv
   OUT=work.outsrv;
RUN;
Chapter 6
DMSRVPROCESSSSVC
Procedure

Overview: DMSRVPROCESSSSVC Procedure

What Does the DMSRVPROCESSSSVC Procedure Do?
The DMSRVPROCESSSSVC procedure runs a service on a DataFlux Data Management Server. The procedure executes a DM process service, or, when the SERVICEINFO= option is specified, it produces a list of inputs and outputs managed by the service.

A process service generates a list of name-value pairs on output. When the SERVICEINFO= option is not specified, the procedure writes these pairs to the output data set. This data set contains two character-type columns, with names "Name" and "Value."

When the SERVICEINFO= option is specified, the procedure generates an output data set with two columns. The first column, named "Parameter", contains parameter names. The second column, named "Type", lists the parameter as "INPUT" or "OUTPUT".

Syntax: DMSRVPROCESSSSVC Procedure

The documentation for your operating environment for specific DMSRVPROCESSSSVC procedure information.
PROC DMSRVPROCESSESVC

HOST=host-name
PARMLIST=parameter-list
NOPRINT
OUT=output-data-set
PASSWORD=password-on-server
PORT=port-number
SERVICE=service-name
SERVICEINFO
TIMEOUT=message-processing-limit
USERID=user-name-on-server;

PROC DMSRVPROCESSESVC Statement

The DMSRVPROCESSESVC procedure runs a service on a DataFlux Data Management Server.

Syntax

PROC DMSRVPROCESSESVC
HOST=host-name
PARMLIST=parameter-list
NOPRINT
OUT=output-data-set
PASSWORD=password-on-server
PORT=port-number
SERVICE=service-name
SERVICEINFO
TIMEOUT=message-processing-limit
USERID=user-name-on-server;

Actions

HOST=host-machine
identifies the name of the machine hosting the DataFlux Data Management Server. If the HOST= option is not specified, localhost is used by default. The host name can be a variable or a literal string.

Default localhost.

PARMLIST=parameter-list
takes a quoted string as its value. The contents of the string is a series of name-value pairs. These pairs are passed to the service. If the service uses a parmlist with a name that matches a name in the parmlist list, the name is assigned the corresponding parmlist value.

Both the parmlist name and parmlist value in each pair must appear within single quotation marks. An equal sign must separate the parmlist name and the parmlist value. A comma separates each name-value pair from the next name-value pair in the PARMLIST= option list.

NOPRINT
if the SERVICEINFO option is specified, suppresses writing the SERVICEINFO information to the SAS log.
OUT=output-data-set
identifies the name of the output data set. DataFlux Data Management real-time services always create new data sets or overwrite existing data sets.

Default  If the OUT= option is not specified, the input data set _LAST_ is used.

PASSWORD=password
authenticates the user according to the registry in the DataFlux Data Management Server. The password can be plain text or encoded in SAS.

Note  If security has not been configured on the server, the PASSWORD= option is ignored.

PORT=port-number
identifies the port number through which the host communicates with the DataFlux Data Management Server. If this option is not specified, or if the value is zero or a negative number, the default port number 21036 is used.

Default  21036

SERVICE=service-name
identifies the service on the DataFlux Data Management Server.

SERVICEINFO
writes the input and output columns used by the given service to the data set specified by the OUT= option.

The data set has four columns:
• Name is the column name.
• Type is the type of data in column -character(C) or numeric(N).
• Length is the length of column data.
• Class is the input, output, or macro.

Default  The service information is also written to the SAS log.

Restriction  If SERVICEINFO is specified, the service is not run. Any options related to the execution of the service, such as the BLOCKSIZE= option, are ignored.

TIMEOUT=message-processing-limit
specifies a time in seconds after which the procedure terminates if the localhost has not received a response from the DataFlux Data Management Server. If data is delivered to the server in multiple messages using the BLOCKSIZE= option, the TIMEOUT= value is applied to each message.

Tip  A value of zero or a negative number enables the procedure to run without a time limit.

USERID=user-name
identifies the user according to the registry in the DataFlux Data Management Server.

Note  If security has not been configured on the server, the USERID= option is ignored.
The Input and Output Data Sets

The Input Data Set

The DMSRVPROCESSESSVC procedure acquires the names of the columns that the service expects to receive as input from the DataFlux Data Management service. Since services can be created where any named data set is used for input, no input data set name is required for the DMSRVPROCESSESSVC procedure.

The Output Data Set

If the output data set exists, new output data overwrites any existing data. The type of the output data is determined by the service.

Example: Run a DataFlux Data Management Service

Features:

PROC DMSRVPROCESSESSVC
   HOST=
   PORT=
   SERVICE=
   TIMEOUT=
   USERID=
   PASSWORD=
RUN;

This example runs a DataFlux Data Management service on a DataFlux Data Management Server that is installed on the default port, Port 21036, of the ‘myserver’ server. In the example, the service is specified and, with the time-out value of 360, the job will terminate after 360 seconds if it does not complete within that time. The job is executed under the credentials (user ID and password) that are specified in the procedure. The SERVICE was previously created and uploaded to the DataFlux Data Management Server.

PROC DMSRVPROCESSESSVC
   HOST='http://myhost.unx.com'
   PORT=21036
   SERVICE='concatenate.djf'
   TIMEOUT=360
   USERID='myname'
   PASSWORD='mypassword'
RUN;
Chapter 7
DQLOCLST Procedure

Overview: DQLOCLST

What Does the DQLOCLST Procedure Do?
The SAS procedure DQLOCLST generates a list of locales contained in the Quality Knowledge Base (QKB) that is named by the SAS option DQSETUPLOC. The list of locales is written into a SAS data set that the user selects. This data set contains a single column, LOCALE, whose value is a locale name. There is one row per locale found in the QKB.

Syntax: DQLOCLST Procedure

PROC DQLOCLST
<OUT=output-data-set>;
run;

PROC DQLOCLST Statement
The DQLOCLST procedure creates a data set that includes the list of locales in the Quality Knowledge Base that is named by the SAS option DQSETUPLOC.

Syntax
PROC DQLOCLST
<OUT=output-data-set>;
run;

**Action**

**OUT=output-data-set**

identifies the name of the output data set. The procedure follows standard SAS data set naming conventions.

---

**Example: Create a Data Set of Locales**

**Features:**

<table>
<thead>
<tr>
<th>PROC DQLOCLST</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUT=</td>
</tr>
</tbody>
</table>

This example creates a SAS data set with the name *loclist* in the *work* library. The DQSETLOC procedure specifies the QKB to use. For this example, the QKB is in the */u/saspgs/dynbf/sample* directory. This example prints the result.

```sas
options DQSETUPLOC="/dynbf/sample";
proc dqloclst out = work.loclist;
run;
proc print data=work.loclist;
run;
```
Overview: DQMATCH Procedure

What Does the DQMATCH Procedure Do?

PROC DQMATCH creates match codes as a basis for standardization or transformation. The match codes reflect the relative similarity of data values. Match codes are created based on a specified match definition in a specified locale. The match codes are written to an output SAS data set. Values that generate the same match codes are candidates for transformation or standardization.

The DQMATCH procedure can generate cluster numbers for input values that generate identical match codes. Cluster numbers are not assigned to input values that generate unique match codes. Input values that generate a unique match code (no cluster number) can be excluded from the output data set. Blank values can be retained in the output data set, and they can receive a cluster number.

A specified sensitivity level determines the amount of information in the match codes. The amount of information in the match code determines the number of clusters and the number of entries in each cluster. Higher sensitivity–levels produce fewer clusters, with fewer entries per cluster. Use higher sensitivity–levels when you need matches that are more exact. Use lower sensitivity–levels to sort data into general categories or to capture all values that use different spellings to convey the same information.
Syntax: DQMATCH Procedure

Requirement: At least one CRITERIA statement is required.

Note: Match codes are an encoded version of a character value that is created as a basis for data analysis and data cleansing. Match codes are used to cluster and compare character values. The DQMATCH procedure generates match codes based on a definition and sensitivity value.

PROC DQMATCH DATA=input-data-set
  CLUSTER=output-numeric-variable-name
  CLUSTER_BLANKS | NO_Cluster_BLANKS
  CLUSTERS_ONLY
  DELIMITER | NODELIMITER
  LOCALE=locale-name
  MATCHCODE=output-character-variable-name
  OUT=output-data-set;

PROC DQMATCH Statement

Create match-codes as a basis for standardization or transformation.

Syntax

PROC DQMATCH <DATA=input-data-set>
  <CLUSTER=output-numeric-variable-name>
  <CLUSTER_BLANKS | NO_Cluster_BLANKS>
  <CLUSTERS_ONLY>
  <DELIMITER | NODELIMITER>
  <LOCALE=locale-name>
  <MATCHCODE=output-character-variable-name>
  <OUT=output-data-set>;

Optional Arguments

CLUSTER=variable-name
specifies the name of the numeric variable in the output data set that contains the cluster number.

Interaction If the CLUSTER= option is not specified and if the CLUSTERS_ONLY option is specified, an output variable named CLUSTER is created.

CLUSTER_BLANKS | NO_Cluster_BLANKS
specifies how to process blank values.

CLUSTER_BLANKS
specifies that blank values are written to the output data set. The blank values do not have accompanying match codes.
NO_CLUSTER_BLANKS
specifies that blank values are not written to the output data set.

Default CLUSTER_BLANKS

CLUSTERS_ONLY
specifies that input character values that are part of a cluster are written to the output data set. Excludes input character values that are not part of a cluster.

Default This option is not asserted by default. Typically, all input values are included in the output data set.

Note A cluster number is assigned only when two or more input values produce the same match-code.

DATA= data-set-name
specifies the name of the input SAS data set.

Default The most recently created data set in the current SAS session.

DELMITER | NODELIMITER
specifies whether exclamation points (!) are used as delimiters.

DELMITER
when multiple CRITERIA statements are specified, DELIMITER specifies that exclamation points (!) separate the individual match codes that make up the concatenated match code. Match codes are concatenated in the order of appearance of CRITERIA statements in the DQMATCH procedure.

NODELIMITER
specifies that multiple match codes are concatenated without exclamation point delimiters.

Defaults (SAS) uses a delimiter.
(DataFlux Data Management Studio) does not use a delimiter.

Note Be sure to use delimiters consistently if you plan to analyze, compare, or combine match codes created in SAS and in DataFlux Data Management Studio.

LOCALE=locale-name
specifies the name of the locale that is used to create match codes. The locale-name can be a name in quotation marks, or an expression that evaluates to a locale-name. It can also be the name of a variable whose value is a locale-name.

The specified locale must be loaded into memory as part of the locale list. If you receive an out-of-memory error when you load the locale, you can increase the value in the MAXMEMQUERY system option. For more information, see your host-specific SAS 9.4 documentation, such as SAS Companion for Windows.

Default The first locale name in the locale list.

Restriction If no locale-name is specified, the first locale in the locale list is used.

Note The match definition, which is part of a locale, is specified in the CRITERIA statement. This specification allows different match definitions to be applied to different variables in the same procedure.
MATCHCODE=character-variable
specifies the name of the output character variable that stores the match codes. The DQMATCH procedure defines a sufficient length for this variable, even if a variable with the same name exists in the input data set.

MATCH_CD is created if the following statements are all true:
- The MATCHCODE= option is not specified in the DQMATCH procedure.
- The MATCHCODE= option is not specified in subsequent CRITERIA statements.
- The CLUSTER= option is not specified.
- The CLUSTERS_ONLY= option is not specified.

OUT=output-data-set
specifies the name of the output data set for match codes created with the DQMATCH procedure. The DQMATCH procedure creates match codes for specified character variables in an input data set.

Note: If the specified output data set does not exist, the DQMATCH procedure creates it.

CRITERIA Statement
Creates match codes and optional cluster numbers for an input variable.

Syntax

CRITERIA <CONDITION=integer>
<DELIMSTR=variable-name | VAR=variable-name>
<EXACT | MATCHDEF>
<MATCHCODE=output-character-variable>
<SENSITIVITY=sensitivity-level>;

Optional Arguments

CONDITION=integer
groups CRITERIA statements to constrain the assignment of cluster numbers.
- Multiple CRITERIA statements with the same CONDITION= value are all required to match the values of an existing cluster to receive the number of that cluster.
- The CRITERIA statements are applied as a logical AND.
- If more than one CONDITION= option is defined in a series of CRITERIA statements, then a logical OR is applied across all CONDITION= option values.
- In a table of customer information, you can assign cluster numbers based on matches between the customer name AND the home address.
- You can also assign cluster numbers on the customer name and organization address.
- All CRITERIA statements that lack a CONDITION= option receive a cluster number based on a logical AND of all such CRITERIA statements.
Restriction: If you specify a value for the MATCHCODE= option in the DQMATCH procedure, and you specify more than one CONDITION= value, SAS generates an error. To prevent the error, specify the MATCHCODE= option in CRITERIA statements only.

Note: If you have not assigned a value to the CLUSTER= option in the DQMATCH procedure, cluster numbers are assigned to a variable named CLUSTER by default.

DELIMSTR= | VAR= specifies the name of a variable.

DELIMSTR=variable-name
specifies the name of a variable that has been parsed by the DQPARSE function, or contains tokens added with the DQPARSETOKENPUT function.

VAR=variable-name
specifies the name of the character variable that is used to create match codes. If the variable contains delimited values, use the DELIMSTR= option.

Restrictions: The values of this variable cannot contain delimiter added with the DQPARSE function or the DQPARSETOKENPUT function.

You cannot specify the DELIMSTR= option and the VAR= option in the same CRITERIA statement.

See “DQPARSE Function” on page 104 for additional information.

See “DQPARSETOKENPUT Function” on page 111 for additional information.

EXACT | MATCHDEF= assigns a cluster number.

EXACT
assigns a cluster number based on an exact character match between values.

Restriction: If you specify the EXACT= option, you cannot specify the MATCHDEF= option, the MATCHCODE= option, or the SENSITIVITY= option.

MATCHDEF=match-definition
specifies the match-definition that is used to create the match code for the specified variable.

Restrictions: The match-definition must exist in the locale that is specified in the LOCALE= option of the DQMATCH procedure.

If you specify the MATCHDEF= option, you cannot specify the EXACT option, the MATCHCODE= option, or the SENSITIVITY option.
If the CLUSTER= option has not been assigned a variable in the DQMATCH procedure, then cluster numbers are assigned to the variable named CLUSTER.

**Restriction** If you specify the MATCHCODE= option in the DQMATCH procedure, the match–code is a composite of the exact character-value and the match code that is generated by the match-definition.

**MATCHCODE=** character-variable
specifies the name of the variable that receives the match codes for the character variable that is specified in the VAR= option or the DELIMSTR= option.

**Restrictions** The MATCHCODE= option is not valid if you also specify the MATCHCODE= option in the DQMATCH procedure.

If you are using multiple CRITERIA statements in a single procedure step, either specify the MATCHCODE=character-variable in each CRITERIA statement or generate composite matchcodes by specifying the MATCHCODE= option only in the DQMATCH procedure.

**SENSITIVITY=** sensitivity-level
determines the amount of information in the resulting match codes. Higher sensitivity values create match codes that contain more information about the input values. Higher sensitivity levels result in a greater number of clusters, with fewer values in each cluster.

**Default** The default value is 85.

**Details**
Match codes are created for the input variables that are specified in each CRITERIA statement. The resulting match codes are stored in the output variables that are named in the MATCHCODE= option. The MATCHCODE= option can be specified in the DQMATCH procedure or the CRITERIA statement.

Simple match codes are created when the CRITERIA statements specify different values for their respective MATCHCODE= options. Composite match codes are created when two or more CRITERIA statements specify the same value for their respective MATCHCODE= options.

To create match codes for a parsed character variable, specify the DELIMSTR= option instead of the VAR= option. In the MATCHDEF= option, be sure to specify the name of the match-definition. This definition is associated with the parse definition that was used to add delimiters to the character variable. To determine the parse definition that is associated with a match definition, use the DQMATCHINFOGET function.
**Examples: DQMATCH Procedure**

**Example 1: Generate Composite Match Codes**

The following example uses the DQMATCH procedure to create composite match codes and cluster numbers. The default sensitivity level of 85 is used in both CRITERIA statements. The locale ENUSA is assumed to have been loaded into memory previously with the %DQLOAD AUTOCALL macro.

```plaintext
/* Create the input data set. */
data cust_db;
   length customer $ 22;
   length address $ 31;
   input customer $ 
   address $ 
   datalines;
   Bob Beckett             392 S. Main St. PO Box 2270
   Robert E. Beckett       392 S. Main St. PO Box 2270
   Rob Beckett             392 S. Main St. PO Box 2270
   Paul Becker             392 N. Main St. PO Box 7720
   Bobby Becket            392 Main St.
   Mr. Robert J. Becketit  P. O. Box 2270 392 S. Main St.
   Mr. Robert E Beckett    392 South Main Street #2270
   Mr. Raul Becker         392 North Main St.
;
run;

/* Run the DQMATCH procedure. */
proc dqmatch data=cust_db out=out_db1 matchcode=match_cd
   cluster=clustergrp locale='ENUSA';
   criteria matchdef='Name' var=customer;
   criteria matchdef='Address' var=address;
run;

/* Print the results. */
proc print data=out_db1;
run;
```
Details

The output data set, OUT_DB1, includes the new variables MATCH_CD and CLUSTERGRP. The MATCH_CD variable contains the composite match code that represents both the customer name and address. Because the default argument DELIMITER was used, the resulting match code contains two match code components (one from each CRITERIA statement) that are separated by an exclamation point.

The CLUSTERGRP variable contains values that indicate that five of the character values are grouped in a single cluster and that the other three are not part of a cluster. The clustering is based on the values of the MATCH_CD variable. By looking at the values for MATCH_CD, you can see that five character values have identical match code values. Although the match code value for customer Bobby Becket is similar to the Cluster 1 match codes, the address difference caused it to be excluded in Cluster 1.

“Example 2: Matching Values Using Mixed Sensitivity Levels” on page 44 shows how the use of non-default sensitivity levels increases the accuracy of the analysis.

Note: This example is available in the SAS Sample Library under the name DQMCDFLT.

Example 2: Matching Values Using Mixed Sensitivity Levels

The following example is similar to “Example 1: Generate Composite Match Codes” on page 43 in that it displays match codes and clusters for a simple data set. This example differs in that the CRITERIA statement for the ADDRESS variable uses a sensitivity of 50. The CRITERIA statement for the NAME variable uses the same default sensitivity of 85.

The use of mixed sensitivities enables you to tailor your clusters for maximum accuracy. In this case, clustering accuracy is increased when the sensitivity level of a less important variable is decreased.

This example primarily shows how to identify possible duplicate customers based on their names. To minimize false duplicates, minimal sensitivity is applied to the addresses.

/* Create the input data set. */
data cust_db;
Example 2: Matching Values Using Mixed Sensitivity Levels

```plaintext
length customer $ 22;
length address $ 31;
input customer $ char22. address $ char31.;

datalines;
Bob Beckett             392 S. Main St. PO Box 2270
Robert E. Beckett       392 S. Main St. PO Box 2270
Rob Beckett             392 S. Main St. PO Box 2270
Paul Becker             392 N. Main St. PO Box 7720
Bobby Becket            392 Main St.
Mr. Robert J. Beckett   P. O. Box 2270 392 S. Main St.
Mr. Robert E. Beckett   392 South Main Street #2270
Mr. Raul Becker         392 North Main St.
;
run;

/* Run the DQMATCH procedure. */
proc dqmatch data=cust_db out=out_db2 matchcode=match_cd
cluster=clustergrp locale='ENUSA';
criteria matchdef='Name' var=customer;
criteria matchdef='Address' var=address sensitivity=50;
run;

/* Print the results. */
proc print data=out_db2;
run;
```

**Output 8.2  PROC Print Output**

<table>
<thead>
<tr>
<th>Obs</th>
<th>customer</th>
<th>address</th>
<th>MATCH_CD</th>
<th>CLUSTERGRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mr. Robert J. Beckett</td>
<td>P. O. Box 2270 392 S. Main St.</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Bobby Becket</td>
<td>392 Main St.</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Rob Beckett</td>
<td>392 S. Main St. PO Box 2270</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Mr. Robert E. Beckett</td>
<td>392 South Main Street #2270</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>Bobby Becket</td>
<td>392 S. Main St. PO Box 2270</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>Robert E. Beckett</td>
<td>392 S. Main St. PO Box 2270</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>Paul Becker</td>
<td>392 N. Main St. PO Box 7720</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>Mr. Raul Becker</td>
<td>392 North Main St.</td>
<td>MS-SSSSSSSK-SSSSSSSSS-SSSSSSSSSS</td>
<td>1</td>
</tr>
</tbody>
</table>

**Details**

The output data set, OUT_DB2, includes the new variables MATCH_CD and CLUSTERGRP. The MATCH_CD variable contains the match code that represents both the customer name and address. Because the default argument DELIMITER was used, the resulting match code contains two match code components (one from each CRITERIA statement) that are separated by an exclamation point.

The CLUSTERGRP variable contains values that indicate that six of the character values are grouped in a single cluster and that the other two are not part of any cluster. The clustering is based on the values of the MATCH_CD variable.
This result is different than in “Example 1: Generate Composite Match Codes” on page 43, where only five values were clustered based on NAME and ADDRESS. This difference is caused by the lower sensitivity setting for the ADDRESS criteria in the current example. This makes the matching less sensitive to variations in the address field. Therefore, the value Bobby Becket has now been included in Cluster 1.392 Main St. is considered a match with 392 S. Main St. PO Box 2270 and the other variations, this was not true at a sensitivity of 85.

Note: This example is available in the SAS Sample Library under the name DQMCMIXD.

Example 3: Matching Values Using Minimal Sensitivity

The following example shows how minimal sensitivity levels can generate inaccurate clusters. A sensitivity of 50 is used in both CRITERIA statements, which is the minimum value for this argument.

/* Create the input data set. */
data cust_db;
  length customer $ 22;
  length address $ 31;
  input customer $char22. address $char31.;;
datalines;
Bob Beckett             392 S. Main St. PO Box 2270
Robert E. Beckett       392 S. Main St. PO Box 2270
Rob Beckett             392 S. Main St. PO Box 2270
Paul Becker             392 N. Main St. PO Box 7720
Bobby Becket            392 Main St.
Mr. Robert J. Beckeit   P. O. Box 2270 392 S. Main St.
Mr. Robert E Beckett    392 South Main Street #2270
Mr. Raul Becker         392 North Main St.
;
runk;
/* Run the DQMATCH procedure. */
proc dqmatch data=cust_db out=out_db3 matchcode=match_cd
  cluster=clustergrp locale='ENUSA';
  criteria matchdef='Name' var=customer sensitivity=50;
  criteria matchdef='Address' var=address sensitivity=50;
run;
/* Print the results. */
proc print data=out_db3;
runk;
Example 4: Creating Match Codes for Parsed Values

The following example creates match codes for parsed character data. The program loads locales, determines a parse definition, creates character elements, creates parsed character values, and creates match codes for the parse character elements.

This example is available in the SAS Sample Library under the name DQMCPARS.

```sas
/* load locales */
%dqload(dqlocale=(enusa),
dqsetuploc=('your-dqsetup-file-here'))

/* Determine the parse definition associated with your */
/* match definition. */
data _null_
  parsedefn=dqMatchInfoGet('Name');
  call symput('parsedefn', parsedefn);
  put 'The parse definition for the NAME match definition is: ' parsedefn;
  tokens=dqParseInfoGet(parsedefn);
  put 'The ' parsedefn 'parse definition tokens are:' / @5 tokens;
run;
```
/* Create variables containing name elements. */
data parsed;
  length first last $ 20;
  first='Scott'; last='James'; output;
  first='James'; last='Scott'; output;
  first='Ernie'; last='Hunt'; output;
  first='Brady'; last='Baker'; output;
  first='Ben'; last='Riedel'; output;
  first='Sara'; last='Fowler'; output;
  first='Homer'; last='Webb'; output;
  first='Poe'; last='Smith'; output;
run;
/* Create parsed character values. */
data parsedview;
  set parsed;
  length delimstr $ 100;
  * Insert one token at a time;
  delimstr=dqParseTokenPut(delimstr, first, 'Given Name', 'Name');
  delimstr=dqParseTokenPut(delimstr, last, 'Family Name', 'Name');
run;
/* Generate match codes using the parsed character values. */
proc dqmatch data=parsedview
  out=mcodes;
  criteria matchdef='Name' delimstr=delimstr sensitivity=85;
run;
/* Print the match codes. */
proc print data=mcodes;
  title 'Look at the match codes from PROC DQMATCH';
run;

**Output 8.4 PROC Print Output**

<table>
<thead>
<tr>
<th>Obs</th>
<th>first</th>
<th>last</th>
<th>delimstr</th>
<th>MATCH_CD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Scott</td>
<td>James</td>
<td>/=Scott=//=James/=/==</td>
<td>0B4888J-E==8==</td>
</tr>
<tr>
<td>2</td>
<td>James</td>
<td>Scott</td>
<td>/=James=//=Scott/=/==</td>
<td>45-3111C7G1111</td>
</tr>
<tr>
<td>3</td>
<td>Ernie</td>
<td>Hunt</td>
<td>/=Ernie=//=Hunt/=/==</td>
<td>2P-6888_VF==8==</td>
</tr>
<tr>
<td>4</td>
<td>Brady</td>
<td>Baker</td>
<td>/=Brady=//=Baker/=/==</td>
<td>M9YSSSSTMY-SSSSSS</td>
</tr>
<tr>
<td>5</td>
<td>Ben</td>
<td>Riedel</td>
<td>/=Ben=//=Riedel/=/==</td>
<td>VBMV55MMF55555</td>
</tr>
<tr>
<td>6</td>
<td>Sara</td>
<td>Fowler</td>
<td>/=Sara=//=Fowler/=/==</td>
<td>DWYF666BY&amp;666S</td>
</tr>
<tr>
<td>7</td>
<td>Homer</td>
<td>Webb</td>
<td>/=Homer=//=Webb/=/==</td>
<td>LM45555552BY1111</td>
</tr>
<tr>
<td>8</td>
<td>Poe</td>
<td>Smith</td>
<td>/=Poe=//=Smith/=/==</td>
<td>4B-25555N111111</td>
</tr>
</tbody>
</table>
Example 5: Clustering with Multiple CRITERIA Statements

The following example assigns cluster numbers based on a logical OR of two pairs of CRITERIA statements. Each pair of CRITERIA statements is evaluated as a logical AND. The cluster numbers are assigned based on a match between the customer name and address, or the organization name and address.

/* Load the ENUSA locale. The system option DQSETUPLOC= is already set.*/
$dqload(dqlocale=(enusa))

data customer;
  length custid 8 name org addr $ 20;
  input custid name $char20. org $char20. addr $char20.;
datalines;
1  Mr. Robert Smith    Orion Star Corporation   8001 Weston Blvd.
2                      The Orion Star Corp.     8001 Westin Ave
3  Bob Smith                                    8001 Weston Parkway
4  Sandi Booth         Belleview Software       123 N Main Street
5  Mrs. Sandra Booth   Belleview Inc.           801 Oak Ave.
6  sandie smith Booth  Orion Star Corp.         123 Maine Street
7  Bobby J. Smythe     ABC Plumbing             8001 Weston Pkwy
; run;

/* Generate the cluster data. Because more than one condition is defined, a variable named CLUSTER is created automatically */
proc dqmatch data=customer
  out=customer_out;
  criteria condition=1 var=name sensitivity=85 matchdef='Name';
  criteria condition=1 var=addr sensitivity=70 matchdef='Address';
  criteria condition=2 var=org sensitivity=85 matchdef='Organization';
  criteria condition=2 var=addr sensitivity=70 matchdef='Address';
run;

/* Print the result. */
proc print data=customer_out noobs;
run;
Details

In the preceding output, the two rows in cluster 1 matched on name and address. The rows in cluster 2 matched on name and address as well as organization and address. The inclusion of Bobby J. Smythe in cluster 2 indicates either a data error or a need for further refinement of the criteria and conditions. The last row in the output did not receive a cluster number because that row did not match any other rows.

Note: This example is available in the SAS Sample Library under the name DQMLTCND.

Example 6: Generating Multiple Simple Match Codes

The following example creates more than one simple match code with a single DQMATCH procedure step. The first example, created a composite match code by specifying the MATCHCODE= option in the DQMATCH procedure statement.

This example creates simple match codes by specifying the MATCHCODE= option on each CRITERIA statement. In addition, unlike the first example, which creates a cluster number, you cannot create a cluster number when generating multiple simple match codes.

The default sensitivity level of 85 is used in both CRITERIA statements. The locale ENUSA is assumed to have been loaded into memory previously with the %DQLOAD AUTOCALL macro.

```sas
/* Create the input data set. */
data cust_db;
  length customer $ 22;
  length address $ 31;
  input customer $char22. address $char31.;
datalines;
Bob Beckett       392 S. Main St. PO Box 2270
Robert E. Beckett 392 S. Main St. PO Box 2270
Rob Beckett       392 S. Main St. PO Box 2270
Paul Becker       392 N. Main St. PO Box 7720
Bobby Becket      392 Main St.
```
Example 6: Generating Multiple Simple Match Codes

Mr. Robert J. Beckett  P. O. Box 2270 392 S. Main St.  
Mr. Robert E Beckett  392 South Main Street #2270  
Mr. Raul Becker  392 North Main St.  

;  
rung;  

/* Run the DQMATCH procedure. */  
proc dqmatch data=cust_db out=out_db5 locale='ENUSA';  
  criteria matchdef='Name' var=customer matchcode=mc_name;  
  criteria matchdef='Address' var=address matchcode=mc_addr;  
run;  

/* Print the results. */  
proc print data=out_db5;  
rung;  

Output 8.6  PROC Print Output

<table>
<thead>
<tr>
<th>Obs</th>
<th>customer</th>
<th>address</th>
<th>MC_NAME</th>
<th>MC_ADDR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bob Beckett</td>
<td>392 S. Main St.</td>
<td>P0 Box 2270</td>
<td>2270</td>
</tr>
<tr>
<td>2</td>
<td>Robert E Beckett</td>
<td>392 S. Main St.</td>
<td>P0 Box 2270</td>
<td>2270</td>
</tr>
<tr>
<td>3</td>
<td>Rob Becker</td>
<td>392 S. Main St.</td>
<td>P0 Box 2270</td>
<td>2270</td>
</tr>
<tr>
<td>4</td>
<td>Paul Becker</td>
<td>392 N. Main St.</td>
<td>P0 Box 7270</td>
<td>7270</td>
</tr>
<tr>
<td>5</td>
<td>Bobby Becker</td>
<td>392 Main St.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Mr. Robert J. Beckett</td>
<td>392 S. Main St.</td>
<td>P0 Box 2270</td>
<td>2270</td>
</tr>
<tr>
<td>7</td>
<td>Mr. Robert E Beckett</td>
<td>392 South Main Street</td>
<td>#2270</td>
<td>2270</td>
</tr>
<tr>
<td>8</td>
<td>Mr. Raul Becker</td>
<td>392 North Main St.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Details

The output data set, OUT_DB5, includes the new variables MC_NAME and MC_ADDR. Compare this to the result in example 1, where the same match code values were combined to form a composite match code in the MATCH_CD variable.

Using simple or composite match codes depends on the type of comparison that you need. If you want to compare names and addresses separately, generate separate match codes as shown in this example. If you want to do comparisons based on the combined Name and Address, generate a composite match code as shown in example 1.

See “Example 1: Generate Composite Match Codes” on page 43 to compare the examples.

Note: This example is available in the SAS Sample Library under the name DQMCDFL2.
Overview: DQSCHEME Procedure

What Does the DQSCHEME Procedure Do?

PROC DQSCHEME creates scheme data sets and analysis data sets and applies schemes to input data sets. You can also apply schemes with the DQSCHEMApPLY function or CALL routine. See “DQSCHEMApPLY CALL Routine” on page 117.

The DQSCHEME procedure enables you to create and apply schemes that transform similar data values into the single most common value, as shown in the following diagram.
Figure 9.1  Transform Similar Data Values

<table>
<thead>
<tr>
<th>Input Data</th>
<th>Output Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robert T. Green</td>
<td>Robert T. Green</td>
</tr>
<tr>
<td>Robert Green</td>
<td>Robert T. Green</td>
</tr>
<tr>
<td>Robert Thomas Green</td>
<td>Apply Scheme</td>
</tr>
<tr>
<td>Robert T. Green</td>
<td>Robert T. Green</td>
</tr>
<tr>
<td>Rob Greene</td>
<td>Robert T. Green</td>
</tr>
<tr>
<td>Ryan T. Green</td>
<td>Ryan T. Green</td>
</tr>
<tr>
<td>Robert W. Green</td>
<td>Robert W. Green</td>
</tr>
</tbody>
</table>

The DQSCHEME procedure also analyzes and reports on the quality of your data.

Syntax: DQSCHEME Procedure

PROC DQSCHEME DATA=\input-data-set
   <BFD | NOBFD>
   OUT=\output-data-set;
   APPLY <option(s)>;
   CONVERT <option(s)>;
   CREATE <option(s)>;

PROC DQSCHEME Statement

Creates scheme data sets and analysis data sets and applies schemes to input data sets.

Syntax

PROC DQSCHEME <DATA=\input-data-set>
   <BFD | NOBFD>
   <OUT=\output-data-set>;

Optional Arguments

BFD | NOBFD
specifies whether the schemes will be in QKB scheme file format or SAS format.

BFD
specifying BFD indicates that all schemes are in QKB scheme file format.

NOBFD
specifying NOBFD indicates that all schemes are in SAS format. The DQSCHEME procedure can create and apply schemes in either format. Schemes in QKB scheme file format can be edited using the feature-rich graphical user interface of the DataFlux Data Management Studio software.

Default  BFD
Restrictions
Always specify NOBFD when creating schemes in the z/OS operating environment.

In schemes stored in SAS format, data set labels are used to store meta options. Therefore, you should not specify data set labels in scheme data sets that are stored in SAS format. If you specify data set labels, you overwrite the scheme metadata.

See
“Meta Options” on page 9.

DATA=input-data-set
When you use the CREATE statement to create schemes, the DATA= option specifies the SAS data set from which one or more schemes are built. When you use the APPLY statement to apply existing schemes, the DATA= option specifies the SAS data set against which schemes are applied.

Default
The most recently created data set in the current SAS session.

OUT=output-data-set
specifies the output data set.

Interactions
If the specified data set does not exist, the DQSCHEME procedure creates it.

If you use one or more APPLY statements, you must use the OUT= option to specify the name of the output data set.

If you specify OUT= without any APPLY statements, an empty output data set is created.

Results are written to the output data set after all schemes have been applied.

APPLY Statement
Applies a scheme to transform the values of a single variable.

See: “Applying Schemes” on page 8 for additional information.

Syntax
APPLY <LOCALE=locale-name>
   <MATCH-DEFINITION=match-definition>
   <MODE=ELEMENT | PHRASE>
   <SCHEME=scheme-name>
   <SCHEME_LOOKUP =EXACT | IGNORE_CASE | USE_MATCHDEF>
   <SENSITIVITY=sensitivity-level>
   <VAR=variable-name>;

Optional Arguments

LOCALE=locale-name
specifies the name of the match definition, in the specified locales, that is used to create match codes that run the application of the scheme.
MATCH-DEFINITION=match-definition
specifies the name of the match definition, in the specified locales, that is used to
create match codes that run the application of the scheme.

MODE=ELEMENT | PHRASE
specifies a mode of scheme application. This information is stored in the scheme as
metadata, which specifies a default mode when the scheme is applied. The default
mode is superseded by a mode in the APPLY statement, or in the
DQSHEMEAPPLY function or CALL routine. See “Applying Schemes” on page
8.

ELEMENT
specifies that each element in each value of the input character variable is
compared to the data values in the scheme. When SCHEME_LOOKUP =
USE_MATCHDEF, the match code for each element is compared to match codes
generated for each element, in each DATA variable value in the scheme.

PHRASE
this default value specifies that the entirety of each value of the input character
variable is compared to the data values in the scheme. When
SCHEME_LOOKUP = USE_MATCHDEF, the match code for the entire input
value is compared to match codes that are generated for each data value in the
scheme.

SCHEME=scheme-name
identifies the scheme to apply to the input data set. In all the operating environments
other than z/OS, schemes using QKB scheme file format are identified by specifying
a fileref or a fully qualified name that ends in .sch.bfd.

SCHEME_LOOKUP =EXACT | IGNORE_CASE | USE_MATCHDEF
specifies the method of applying the scheme to the data values of the input variable.

SENSITIVITY=sensitivity-level
specifies the amount of information in the resulting match codes.

VAR=variable-name
specifies the name of the variable that is analyzed and transformed.

CONVERT Statement
Converts schemes between SAS and QKB scheme file formats.

Requirement: All options are required.

See: “Applying Schemes” on page 8 for additional information.

Syntax
CONVERT <BDFTOSAS | SASTOBFD>
<IN=input-data-set>
<OUT=output-data-set>;

Required Arguments

BDFTOSAS | SASTOBFD
specify BDFTOSAS to convert a scheme in QKB scheme file format to SAS format.
Specify SASTOBFD to convert a scheme in SAS format to QKB scheme file format.
Schemes with SAS format are created with the CREATE statement using the NOBFD option in the DQSCHEME procedure.

**CAUTION** In the z/OS operating environment, specify BFDTOSAS only. In z/OS, schemes in QKB scheme file format can be applied but not created.

### IN= scheme-data-set
identifies the existing scheme data set that is to be converted.

If BFDTOSAS is specified, then the value must be the name of a fileref that references a fully qualified path in lowercase that ends in .sch.bfd.

If SASTOBFD is specified, then the value must be a one-level or two-level SAS data set name.

**Note** In the z/OS operating environment, the PDS specification has no special naming requirements.

### OUT= converted-scheme-data-set
specifies the name of the data set with the converted scheme.

**Requirements**
If SASTOBFD is specified, the value must be the name of a fileref. This fileref references a fully qualified path in lowercase that ends in .sch.bfd.

If BFDTOSAS is specified, the value must be a one-level or two-level SAS data set name.

**Note** The z/OS operating environment, the PDS specification has no special naming requirements.

---

## CREATE Statement

Creates a scheme or an analysis data set.

### Syntax

```
CREATE = <ANALYSIS=analysis-data-set>
  <INCLUDE_ALL>
  <LOCALE=locale-name>
  <MATCHDEF=match-definition>
  <MODE=PHRASE | ELEMENT>
  <SCHEME=scheme-name>
  <SCHEME_LOOKUP=EXACT | IGNORE_CASE | USE_MATCHDEF>
  <SENSITIVITY=sensitivity-level>
  <VAR=input-character-variable>;
```

### Optional Arguments

**ANALYSIS=analysis-data-set**

Names the output data set that stores analytical data.

**Restriction** This option is required if the SCHEME= option is not specified.
INCLUDE_ALL
specifies that the scheme is to contain all of the values of the input variable. This includes input variables with these conditions:

• with unique match codes
• that were not transformed
• that did not receive a cluster number

Note  The INCLUDE_ALL option is not set by default.

LOCALE=locale-name
specifies the locale that contains the specified match definition. The value can be a locale name in quotation marks. It can be the name of a variable whose value is a locale name, or is an expression that evaluates to a locale name.

The specified locale must be loaded into memory as part of the locale list.

Default  The first locale in the locale list.

Restriction  If no value is specified, the default locale is used.

See  “Load and Unload Locales” on page 6 for additional information.

MATCHDEF=match-definition
names the match definition in the specified locale that is used to establish cluster numbers. You can specify any valid match definition.

The value of the MATCHDEF= option is stored in the scheme as a meta option. This provides a default match definition when a scheme is applied. This meta option is used only when SCHEME_LOOKUP= MATCHDEF. The default value that is supplied by this meta option is superseded by match definitions specified in the APPLY statement or the DQSCHEMEAPPLY CALL routine.

Tip  Use definitions whose names end in (SCHEME BUILD) when using the ENUSA locale. These match definitions yield optimal results in the DQSCHEME procedure.

See  “Meta Options” on page 9 for additional information.

MODE= ELEMENT | PHRASE
specifies a mode of scheme application. This information is stored in the scheme as metadata, which specifies a default mode when the scheme is applied. The default mode is superseded by a mode in the APPLY statement, or in the DQSCHEMEAPPLY function or CALL routine. See “Applying Schemes” on page 8 for additional information.

ELEMENT
specifies that each element in each value of the input character variable is compared to the data values in the scheme. When SCHEME_LOOKUP= USE_MATCHDEF, the match code for each element is compared to match codes generated for each element in each DATA variable value in the scheme.

PHRASE
(default value) specifies that the entirety of each value of the input character variable is compared to the data values in the scheme. When SCHEME_LOOKUP= USE_MATCHDEF, the match code for the entire input
value is compared to match codes that are generated for each data value in the scheme.

**SCHEME=** *scheme-name*

specifies the name or the fileref of the scheme that is created. The fileref must reference a fully qualified path with a filename that ends in *.sch.bfd*. Lowercase letters are required. To create a scheme data set in QKB scheme file format, specify the BFD option in the DQSCHEME procedure.

To create a scheme in SAS format, specify the NOBFD option in the DQSCHEME procedure and specify a one-level or two-level SAS data set name.

**Restriction**  
The SCHEME= option is required if the ANALYSIS= option is not specified.

**See**  
“Syntax ” on page 54 for additional information.

**CAUTION**  
In the **z/OS** operating environment, specify only schemes that use SAS formats. QKB schemes can be applied, but not created in the **z/OS** operating environment.

**SCHEME_LOOKUP=** **EXACT** | **IGNORE_CASE** | **USE_MATCHDEF**

specifies one of three mutually exclusive methods of applying the scheme to the values of the input character variable. Valid values are defined as follows:

**EXACT**  
(default value) specifies that the values of the input variable are to be compared to the DATA values in the scheme without changing the input values in any way. The transformation value in the scheme is written into the output data set only when an input value exactly matches a DATA value in the scheme. Any adjacent blank spaces in the input values are replaced with single blank spaces before comparison.

**IGNORE_CASE**  
specifies that capitalization is to be ignored when input values are compared to the DATA values in the scheme.

**Interaction**  
Any adjacent blank spaces in the input values are replaced with single blank spaces before comparison.

**USE_MATCHDEF**  
specifies that comparisons are to be made between the *match codes* of the input values and the *match codes* of the DATA values in the scheme.

**Interactions**  
Specifying USE_MATCHDEF enables the options LOCALE=, MATCHDEF=, and SENSITIVITY=, which can be used to override the default values that might be stored in the scheme.

A transformation occurs when the match code of an input value is identical to the match code of a DATA value in the scheme.

The value of the SCHEME_LOOKUP= option is stored in the scheme as a meta option. This specifies a default lookup method when the scheme is applied. The default supplied by this meta option is superseded by a lookup method that is specified in the APPLY statement, or in the DQSCHEMEAPPLY function or CALL routine.

**See**  
“Meta Options” on page 9 for additional information.
SENSITIVITY= sensitivity-level

determines the amount of information that is included in the match codes that are
generated during the creation and perhaps the application of the scheme. The value
of the SENSITIVITY= option is stored in the scheme as a meta option. This provides
a default sensitivity value when the scheme is applied.

Higher sensitivity values generate match codes that contain more information. These
match codes generally result in the following:

• fewer matches
• greater number of clusters
• fewer values in each cluster

Default 85

Interactions The default value supplied by this meta option is superseded by a
sensitivity value specified in the APPLY statement, or in the
DQSCHEMEAPPLY CALL routine.

This meta option is used at apply time only when
SCHEME_LOOKUP= MATCHDEF.

See “Meta Options” on page 9 for additional information.

VAR= input-character-variable
specifies the input character variable that is analyzed and transformed. The
maximum length of input values is 1024 bytes.

Examples: DQSCHEME Procedure

Example 1: Creating an Analysis Data Set

Overview

This example generates an analysis of the STATE variable in the VENDORS data set.

Note: You do not have to create a scheme to generate the analysis data set.

Note: The locale ENUSA is assumed to have been loaded into memory as part of the
locale list.

For each value of the STATE variable, the analysis data set WORK.A_STATE shows the
number of occurrences and the associated cluster number. Variables that are not clustered
with any other values have a blank value for the cluster number.

Note: This example is available in the SAS Sample Library under the name
DQANALYZ.

/* Create the input data set. */
data vendors;
  input city $char16. state $char22. company $char34.;
datalines;
Detroit MI Ford Motor
Example 1: Creating an Analysis Data Set

DataFrame:

<table>
<thead>
<tr>
<th>City</th>
<th>State</th>
<th>Company</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dallas</td>
<td>Texas</td>
<td>Wal-mart Inc.</td>
</tr>
<tr>
<td>Washington</td>
<td>District of Columbia</td>
<td>Federal Reserve Bank</td>
</tr>
<tr>
<td>San Jose</td>
<td>CA</td>
<td>Walmart Inc.</td>
</tr>
<tr>
<td>New York</td>
<td>New York</td>
<td>Ernst &amp; Young</td>
</tr>
<tr>
<td>Virginia Bch</td>
<td>VA</td>
<td>TRW INC - Space Defense</td>
</tr>
<tr>
<td>Dallas</td>
<td>TX</td>
<td>Walmart Corp.</td>
</tr>
<tr>
<td>San Francisco</td>
<td>California</td>
<td>The Jackson Data Corp.</td>
</tr>
<tr>
<td>New York</td>
<td>NY</td>
<td>Ernst &amp; Young</td>
</tr>
<tr>
<td>Washington</td>
<td>DC</td>
<td>Federal Reserve Bank 12th District</td>
</tr>
<tr>
<td>New York</td>
<td>N.Y.</td>
<td>Ernst &amp; Young</td>
</tr>
<tr>
<td>San Francisco</td>
<td>CA</td>
<td>Jackson Data Corporation</td>
</tr>
<tr>
<td>Atlanta</td>
<td>GA</td>
<td>Farmers Insurance Group</td>
</tr>
<tr>
<td>RTP</td>
<td>NC</td>
<td>Kaiser Permanente</td>
</tr>
<tr>
<td>New York</td>
<td>NY</td>
<td>Ernest and Young</td>
</tr>
<tr>
<td>Virginia Beach</td>
<td>VIRGINIA</td>
<td>TRW Space &amp; Defense</td>
</tr>
<tr>
<td>Detroit</td>
<td>Michigan</td>
<td>Ford Motor Company</td>
</tr>
<tr>
<td>San Jose</td>
<td>CA</td>
<td>Jackson Data Corp</td>
</tr>
<tr>
<td>Washington</td>
<td>District of Columbia</td>
<td>Federal Reserve Bank</td>
</tr>
<tr>
<td>Atlanta</td>
<td>GEORGIA</td>
<td>Target</td>
</tr>
</tbody>
</table>

; run;

/* Create the analysis data set. */
proc dgscheme data=vendors;
  create analysis=a_state
    matchdef='State (Scheme Build)'
    var=state
    locale='ENUSA';
run;

/* Print the analysis data set. */
title 'Analysis of state name variations';
proc print data=a_state;
run;
Example 2: Creating Schemes

The following example generates three schemes in SAS format. The match definition for Organization is assumed to be in the QKB used for this code. Note that the locale ENUSA is assumed to have been loaded into memory as part of the locale list.

/* Create the input data set. */
data vendors;
  input city $char17. state $char22. company $char36.;
datalines;
Dallas           Texas                       Wal-mart Inc.
Washington       District of Columbia        Federal Reserve Bank
Atlanta          GEORGIA                     Target
;
run;
proc dqscheme data=vendors nobfd;
  create matchdef='City (Scheme Build)' var=city
    scheme=city_scheme locale='ENUSA';
  create matchdef='State (Scheme Build)' var=state
    scheme=state_scheme locale='ENUSA';
run;
scheme=state_scheme locale='ENUSA';
create matchdef='Organization' 
   var=company scheme=org_scheme locale='ENUSA';
run;

title 'City scheme';
proc print data=work.city_scheme;
run;

title 'State scheme';
proc print data=work.state_scheme;
run;

title 'Organization scheme';
proc print data=work.org_scheme;
run;

Details
Notice that this example did not create and immediately apply one or more schemes 
within the same step. After you create schemes, it is important that someone familiar 
with the data review the results. In this particular example, the City scheme chose Dalas 
as the transformation value for the city of Dallas. Although the values Dalas and Dallas 
were correctly clustered, you would probably prefer Dallas to be the transformation 
value.

Note: This example is available in the SAS Sample Library under the name 
DQSASSCH.

Example 3: Creating Schemes for the QKB
Transformation schemes can be read by SAS and by the DataFlux Data Management 
Platform software. Generating QKB schemes is advantageous when you want to use 
DataFlux Data Management Studio to edit the schemes. The following example 
generates three schemes in QKB scheme file format. Note that the locale ENUSA is 
assumed to be loaded into memory as part of the locale list.

This example is available in the SAS Sample Library under the name DQBFDSCH.

/* Create filerefs with required suffixes. */
filename city 'c:\my schemes\city.sch.bfd';
filename state 'c:\my schemes\state.sch.bfd';
filename org 'c:\my schemes\org.sch.bfd';

/* Create the input data set. */
data vendors;
   input city $char17. state $char22. company $char36. ;
datalines;
Detroit       MI         Ford Motor
Dallas        Texas      Wal-mart Inc.
Washington    District of Columbia   Federal Reserve Bank

/* See Example 1: Creating an Analysis Data Set for the full data set. */

Washington    District of Columbia  Federal Reserve Bank
Example 4: Applying Schemes

In this example, the APPLY statement generates cleansed data in the VENDORS_OUT data set. All schemes are applied before the result is written into the output data set. The match definition for Organization is assumed to be in the QKB used for this code. The locale ENUSA is assumed to be loaded into memory as part of the locale list.

/* Create filerefs with required suffixes. */
filename city 'c:\my schemes\city.sch.bfd';
filename state 'c:\my schemes\state.sch.bfd';
filename org 'c:\my schemes\org.sch.bfd';

/* Create the input data set. */
data vendors;
  input city $char17. state $char22. company $char36.;
datalines;
  Detroit          MI                       Ford Motor
  Dallas           Texas                    Wal-mart Inc.
  Washington       District of Columbia     Federal Reserve Bank
  Washington       District of Columbia     Federal Reserve Bank
  Atlanta          GEORGIA                  Target
;
run;

proc dqscheme data=vendors out=vendors_out bfd;
  create matchdef='City (Scheme Build)' var=city scheme=city_scheme locale='ENUSA';
  create matchdef='State (Scheme Build)' var=state scheme=state_scheme locale='ENUSA';
  create matchdef='Organization' var=company scheme=org_scheme locale='ENUSA';
  apply var=city scheme=city_scheme;
  apply var=state scheme=state_scheme;
  apply var=company scheme=org_scheme;
run;

title 'Result after Applying all Three SAS Format Schemes';
proc print data=work.vendors_out;
run;
Details

Note that the APPLY statements do not specify a locale. Nor do they specify the scheme lookup method using the SCHEME_LOOKUP= option. Because neither the locale nor the lookup method is specified, the schemes are applied with the ENUSA locale. The ENUSA locale is stored in the schemes.

SCHEME_LOOKUP= EXACT (the default) specifies that the value in the scheme replaces the input value in the output data set. This occurs when an exact match is found between the input value and a DATA value in the scheme. When you use the default scheme apply mode MODE=PHRASE, each input value is compared to the DATA values in the scheme.

*Note:* This example is available in the SAS Sample Library under the name DQAPPLY.
Chapter 10
AUTOCALL Macros

Dictionary

%DQLOAD AUTOCALL Macro
Sets system option values and loads locales into memory.

Syntax
%DQLOAD option(s);

Summary of Optional Arguments
status information
DQINFO=0 | 1

Required Arguments
DQSETUPLOC="path-specification"
specifies the location (root directory) of the Quality Knowledge Base. The Quality Knowledge Base contains the specified locales.
"path-specification" contains a series of selections that the system follows to reach a specified folder.

Windows Specifics
the path specification identifies the root directory of the Quality Knowledge Base.

UNIX Specifics
the path specification identifies the root directory of the Quality Knowledge Base.
DQLOCALE=(locale-1, locale-2, …)

specifies an ordered list of locales to load into memory.

The %DQLOAD AUTOCALL macro looks for a match only among supported locales. If the requested locale is not supported, it returns an "invalid locale name" error.

Optional Argument

DQINFO=0 | 1

specifies that when DQINFO=1 the additional information that is generated about the status of the locale load operation is written to the SAS log.

Default 0

Details

Specify the %DQLOAD AUTOCALL macro at the beginning of each data cleansing program. This ensures that the proper list and order of locales is loaded into memory before you cleanse data. This loading prevents the use of an unintended default locale or locale list.

Specify the %DQLOAD macro before data cleansing, instead of at SAS invocation, using an AUTOEXEC or configuration file, to preserve memory and shorten the duration of the SAS invocation. Doing so is particularly beneficial when the SAS session is not used to run data cleansing programs.

It is strongly suggested that you use only the %DQLOAD macro to set the value of the DQLOCALE= system option. Setting the value of this system option by the usual means (such as an OPTIONS statement) does not load the specified locales into memory. Not loading locales into memory can lead to the use of an unintended locale. For the same reason, it is not recommended that you set the DQLOCALE= system option at SAS invocation using a configuration file or AUTOEXEC.

In addition to setting the DQLOCALE= system option, the %DQLOAD macro also sets the DQSETUPLOC= system option (if that value is not set by default at your site). When SAS is installed, the value of the DQSETUPLOC= option is set to point to the default location of the sample Quality Knowledge Base.

Example

The following example uses the DQLOCALE option to specify an ordered list of locales to load into memory. DQSETUPLOC specifies the location of the Quality Knowledge Base.

```
%DQLOAD(DQLOCALE=(ENUSA DEDEU), DQSETUPLOC='/sas/dqc/QKBLoc');
```

**%DQPUTLOC AUTOCALL Macro**

Displays current information about a specified locale in the SAS log.

Tip: Specifying no parameters displays the full report for the default locale.

Syntax

```
%DQPUTLOC option(s);
```
Summary of Optional Arguments

lists related parse definition

PARSEDEFN=0 | 1

shortens length of log

SHORT=0 | 1

specifies the local of interest

locale

Optional Arguments

locale

specifies the locale of interest. The value can be a locale name in quotation marks or an expression that evaluates to a locale name. The specified locale must have been loaded into memory as part of the locale list.

Default

Locale is the first locale in the locale list.

Requirement

Locale must be loaded into memory before this macro is called.

Tip

Specifying no parameters displays the full report for the default locale.

See

“DQSETUPLOC= System Option” on page 128 for additional information.

PARSEDEFN=0 | 1

lists with each gender analysis definition and each match definition and the related parse definition, if the parse definition exists.

Specify PARSEDEFN = 0 if you do not want to display the related parse definitions.

Specify PARSEDEFN = 1 to display the related parse definition.

Default

1

SHORT=0 | 1

Shortens the length of the entry in the SAS log.

Specify SHORT =0 to display the descriptions of how the definitions are used.

Specify SHORT =1 to remove the descriptions of how the definitions are used.

Default

0

Details

The %DQPUTLOC AUTOCALL macro displays the contents of the specified locale in the SAS log. Locale contents include all definitions, parse tokens, related functions, and the names of the parse definitions that are related to each match definition. Knowing the related parse definitions enables the creation of parsed character values. See “DQPAREDTOKENPUT Function” on page 111 for additional information.

It also enables the creation of match codes for parsed character values. See “DQMATCHPARSED Function” on page 102 for additional information.
Load the specified locale into memory with %DQLOAD before you submit %DQPUTLOC.

Example
This example displays in the SAS log definitions, related parse definitions, and related SAS Data Quality Server functions for the ENUSA locale.

%dqputloc(enusa);

See Also

References
- “DQLOCALEINFOGET Function” on page 98
- “DQLOCALEINFOLIST Function” on page 99

%DQUNLOAD AUTOCALL Macro
Unloads all locales to increase the amount of free memory.

Requirement: After unloading locales from memory, load locales with the %DQLOAD AUTOCALL macro before running any data cleansing programs.

Syntax

%DQUNLOAD;

Details
The %DQUNLOAD AUTOCALL macro unloads all locales that are currently loaded into memory. After unloading memory, be sure to load locales again with the %DQLOAD AUTOCALL macro before running any data cleansing programs.

Macro Resources

See: SAS Macro Language: Reference
SAS Language Reference: Concepts
Chapter 11
Functions and CALL Routines

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Overview

The functions and CALL routines in the SAS Data Quality Server software enable you to cleanse data and access DataFlux Data Management Servers.

The functions and CALL routines are listed alphabetically and by category. Each function and CALL routine has a link to a detailed description and syntax.

Note: The SAS Data Quality Server functions and CALL routines are available in the Expression Builder of SAS Data Integration Studio software and SAS Enterprise Guide software.

Functions Listed Alphabetically

- The “DMSRVBATCHJOB Function” on page 78 runs a DataFlux data or process job on a DataFlux Data Management Server and returns a job identifier.
- The “DMSRVCOPYLOG Function” on page 79 copies a job's log file from a DataFlux Data Management Server.
- The “DMSRDELETELOG Function” on page 81 deletes a job's log file from a DataFlux Data Management Server.
- The “DMSRVJOBSTATUS Function” on page 83 returns the status of a job that was submitted to a DataFlux Data Management Server.
- The “DMSRVKILLJOB Function” on page 84 terminates a job that is running on a DataFlux Data Management Server.
- The “DMSRVPROFILEJOB Function” on page 85 generates a profile from a Data Management Server repository.
- The “DMSRVUSER Function” on page 87 registers credentials (username and password) on a DataFlux Data Management Server and returns a value to indicate the success or failure of credential storage.
- The “DMSRVER Function” on page 87 returns the version of the DataFlux Data Management Server.
- The “DQCASE Function” on page 88 returns a character value with standardized capitalization.
- The “DQCASE Function” on page 88 returns the token names in an extraction definition.
- The “DQCASE Function” on page 88 returns an extracted character value.
- The “DQCASE Function” on page 88 returns a token from an extraction character value.
- The “DQCASE Function” on page 88 inserts a token into an extraction character value and returns the updated extraction character value.
- The “DQGENDER Function” on page 94 returns a gender determination from the name of an individual.
- The “DQGENDERINFOGET Function” on page 95 returns the name of the parse definition that is associated with a specified gender analysis definition.
- The “DQGENDERPARSED Function” on page 96 returns a gender determination from the parsed name of an individual.
- The “DQIDENTIFY Function” on page 97 returns a category name from a character value.
- The “DQLOCALEGUESS Function” on page 98 returns the name of the locale that is most likely represented by a character value.
- The “DQLOCALEINFOGET Function” on page 98 returns information about locales.
- The “DQMATCHPARSED Function” on page 102 returns the names of the definitions in a locale and returns a count of those definitions.
- The “DQMATCH Function” on page 100 returns a match code from a character value.
- The “DQMATCHINFOGET Function” on page 101 returns the name of the parse definition that is associated with a match definition.
- The “DQMATCHPARSED Function” on page 102 returns a match code from a parsed character value.
- The “DQOPTSURFACE Function” on page 104 reveals or hides non-surfaced definitions.
- The “DQPARSE CALL Routine” on page 105 returns a parsed character value and a status flag.
- The “DQPARSE Function” on page 104 returns a parsed character value.
- The “DQPARSEINFOGET Function” on page 107 returns the token names for the specified parse definition.
- The “DQPARSEINPUTLEN Function” on page 108 sets the default length of parsed input, and returns a string indicating its previous value.
- The “DQPARSERESLIMIT Function” on page 108 sets a limit on resources consumed during parsing.
- The “DQPARSESCORDEPTH Function” on page 109 specifies how deeply to search for the best parsing score.
- The “DQPARSETOKENGET Function” on page 110 returns a token from a parsed character value.
- The “DQPARSETOKENPUT Function” on page 111 inserts a token into a parsed character value and returns the updated parsed character value.
• The “DQPATTERN Function” on page 112 returns a pattern analysis from an input character value.
• The “DQSCHEMEAPPLY CALL Routine” on page 117 applies a scheme and returns a transformed value and a transformation flag.
• The “DQSCHEMEAPPLY Function” on page 113 applies a scheme and returns a transformed value after applying a scheme.
• The “DQSTANDARDIZE Function” on page 121 returns a character value after standardizing casing, spacing, and format, and applying a common representation to certain words and abbreviations.
• The “DQTOKEN Function” on page 123 returns a token from a character value.
• The “DQVERBF Function” on page 124 returns the version of the SAS Data Quality engine.
• The “DQVERQKB Function” on page 124 returns the version of the currently loaded Quality Knowledge Base.

Functions Listed by Category

DataFlux Data Management Server Functions

• The “DMSRVBATCHJOB Function” on page 78 runs a DataFlux Data Management Studio process or data job on a DataFlux Data Management Server and returns a job identifier.
• The “DMSRVCOPYLOG Function” on page 79 copies a job's log file from a DataFlux Data Management Server.
• The “DMSRVDELETELOG Function” on page 81 deletes a job's log file from a DataFlux Data Management Server.
• The “DMSRVJOBSTATUS Function” on page 82 returns the status of a job that was submitted to a DataFlux Data Management Server.
• The “DMSRVKILLJOB Function” on page 84 terminates a job that is running on a DataFlux Data Management Server.
• The “DMSRVPROFILEJOB Function” on page 85 generates a profile from a repository on a DataFlux Data Management Server.
• The “DMSRVUSER Function” on page 87 registers credentials (username and password) on a DataFlux Data Management Server and returns a value to indicate the success or failure of credential storage.
• The “DMSRVRVER Function” on page 87 returns the version of the DataFlux Data Management Server.

Case Functions

• The “DQCASE Function” on page 88 returns a character value with standardized capitalization.
- The “DQSTANDARDIZE Function” on page 121 returns a character value after standardizing casing, spacing, and format, and applying a common representation to certain words and abbreviations.

**Gender Analysis, Locale Guessing, and Identification Functions**

The gender analysis, locale guessing, and identification functions return information that is determined from the content of an input character value.

- The “DQGENDER Function” on page 94 returns a gender determination from the name of an individual.
- The “DQGENDERINFOGET Function” on page 95 returns the name of the parse definition that is associated with a specified gender analysis definition.
- The “DQGENDERPARSED Function” on page 96 returns a gender determination from the parsed name of an individual.
- The “DQIDENTIFY Function” on page 97 returns a category name from a character value.
- The “DQLOCALEGUESS Function” on page 98 returns the name of the locale that is most likely represented by a character value.
- The “DQLOCALEINFOGET Function” on page 98 returns information about locales.
- The “DQMATCHPARSED Function” on page 102 returns the names of the definitions in a locale and returns a count of those definitions.

**Matching Functions**

- The “DQMATCH Function” on page 100 returns a match code from a character value.
- The “DQMATCHINFOGET Function” on page 101 returns the name of the parse definition that is associated with a match definition.
- The “DQMATCHPARSED Function” on page 102 returns a match code from a parsed character variable.

**Parsing Functions**

- The “DQGENDERINFOGET Function” on page 95 returns the name of the parse definition that is associated with a specified gender analysis definition.
- The “DQGENDERPARSED Function” on page 96 returns a gender determination from the parsed name of an individual.
- The “DQMATCHPARSED Function” on page 102 returns a match code from a parsed character value.
- The “DQPARSE CALL Routine” on page 105 returns a parsed character value and a status flag.
- The “DQPARSE Function” on page 104 returns a parsed character value.
- The “DQPARSEINFOGET Function” on page 107 returns the token names for the specified parse definition.
• The “DQPARSEINPUTLEN Function” on page 108 sets the default length of parsed input. DQPARSEINPUTLEN also returns a string indicating its previous value.

• The “DQPARSERESLIMIT Function” on page 108 sets a limit on resources consumed during parsing.

• The “DQPARSECORDEPTH Function” on page 109 specifies how deeply to search for the best parsing score.

• The “DQPARSETOKENGET Function” on page 110 returns a token from a parsed character value.

• The “DQPARSETOKENPUT Function” on page 111 inserts a token into a parsed character value and returns the updated parsed character value.

**Extraction Functions**

• The “DQEXTINFOGET Function” on page 89 returns the token names in an extraction definition.

• The “DQEXTRACT Function” on page 90 returns an extracted character value.

• The “DQEXTTOKENGET Function” on page 91 returns a token from an extraction character value.

• The “DQEXTTOKENPUT Function” on page 93 inserts a token into an extraction character value and returns the updated extraction character value.

**Pattern Analysis Functions**

The “DQPATTERN Function” on page 112 returns a pattern analysis from an input character value.

**Reporting Functions**

• The “DQGENDER Function” on page 94 returns a gender determination from the name of an individual.

• The “DQGENDERPARSED Function” on page 96 returns a gender determination from the parsed name of an individual.

• The “DQGENDERINFOGET Function” on page 95 returns the name of the parse definition that is associated with a specified gender analysis definition.

• The “DQIDENTIFY Function” on page 97 returns a category name from a character value.

• The “DQLOCALEGUESS Function” on page 98 returns the name of the locale that is most likely represented by a character value.

• The “DQLOCALEINFOGET Function” on page 98 returns information about locales.

• The “DQMATCHPARSED Function” on page 102 returns the names of the definitions in a locale and returns a count of those definitions.

• The “DQMATCH Function” on page 100 returns a match code from a character value.

• The “DQMATCHINFOGET Function” on page 101 returns the name of the parse definition that is associated with a match definition.
• The “DQMATCHPARSED Function” on page 102 returns a match code from a parsed character value.

• The “DQPARSE CALL Routine” on page 105 returns a parsed character value and a status flag.

• The “DQPARSE Function” on page 104 returns a parsed character value.

• The “DQPARSEINFOGET Function” on page 107 returns the token names for the specified parse definition.

• The “DQPARSETOKENGET Function” on page 110 returns a token from a parsed character value.

• The “DQPARSETOKENPUT Function” on page 111 inserts a token into a parsed character value and returns the updated parsed character value.

• The “DQPATTERN Function” on page 112 returns a pattern analysis from an input character value.

• The “DQSCHEMEAPPLY CALL Routine” on page 117 applies a scheme and returns a transformed value and a transformation flag.

• The “DQSCHEMEAPPLY Function” on page 113 applies a scheme and returns a transformed value after applying a scheme.

• The “DQSTANDARDIZE Function” on page 121 returns a character value after standardizing casing, spacing, and format, and applying a common representation to certain words and abbreviations.

• The “DQTOken Function” on page 123 returns a token from a character value.

• The “DQVERBF Function” on page 124 returns the version of the SAS Data Quality engine.

• The “DQVERQKB Function” on page 124 returns the version of the currently loaded Quality Knowledge Base.

**Scheme Functions and CALL Routines**

• The “DQSCHEMEAPPLY Function” on page 113 applies a scheme and returns a transformed value.

• The “DQSCHEMEAPPLY CALL Routine” on page 117 applies a scheme and returns a transformed value and a transformation flag.

**Standardization Functions**

• The “DQCASE Function” on page 88 returns a character value with standardized capitalization.

• The “DQSTANDARDIZE Function” on page 121 returns a character value after standardizing the casing, spacing, and format, and after applying a common representation to certain words and abbreviations.
Dictionary

DMSRVBATCHJOB Function
Runs a DataFlux data or process job on a DataFlux Data Management Server and returns a job identifier.

**Valid in:** DATA step, PROC SQL, and SCL

**Requirements:** If specified, the locale must be loaded into memory as part of the locale list.

The character variable that receives the return value must have a minimum length of 52.

### Syntax

DMSRVBATCHJOB(*job-name, host, port*, *parameter-list*)

### Required Arguments

**job-name**
the DataFlux Data Management Studio job or process as it exists on the specified DataFlux Data Management Studio Server.

**host**
identifies the host of the DataFlux Data Management Server.

Interaction If a zero-length string is entered for the *host* argument, then the value *localhost* is used.

**Example**

```/ * Incorrect use of function arguments */
    dmsrvBatchJob('jobname');
/
/* Localhost is used for the host */
    dmsrvBatchJob('jobname', '', 21036);
/
/* Correct */
    dmsrvBatchJob('jobname', 'http://myhost.unx.com', 21036);
```

**port**
identifies the port through which the host communicates with the DataFlux Data Management Server.

Interaction If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

**Example**

```/* Incorrect use of function arguments */
    dmsrvBatchJob('jobname');
/
/* Port 21036 or 21037 is used */
    dmsrvBatchJob('jobname', 'http://myhost.unx.com', 0);
/
/* Correct */
```
Optional Argument

parameter-list
the variable list of name and value pairs, where each name and value pair in the list
must be defined as an input to the job.

Details

The DMSRVBATCHJOB function returns a job-identifier. The return value is either a
job identifier of up to 52 characters or the value MISSING. Use the job identifier in
subsequent function calls to manage the job, using DMSRVJOBSTATUS,
DMSRVCOPYLOG, DMSRVDELETELOG, and DMSRVKILLJOB.

• You can specify any number of macro value pairs.

Example: DMSRVBATCHJOB Function

The following example runs a job on a DataFlux Data Management Server.

```plaintext
data _null_;    
jobid = dmsrvBatchJob('myjob.djf', 'http://myhost.unx.com', 21036);    
run;
```

See Also

Functions

• “DMSRVCOPYLOG Function” on page 79
• “DMSRVDELETELOG Function” on page 81
• “DMSRVJOBSTATUS Function” on page 82

DMSRVCOPYLOG Function

Copies a job's log file from a DataFlux Data Management Server to a local host.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DMSRVCOPYLOG(job-ID, host, port, filename)

Required Arguments

job-ID
identifies the job that is submitted to a DataFlux Data Management Server. The
identifier is previously returned by a function such as DMSRVBATCHJOB.

host
identifies the host of the DataFlux Data Management Server. The host name can be a
variable or a literal string.
Interaction: If a zero-length string is entered for the `host` argument, then the value `localhost` is used.

Example:

```c
/* Incorrect use of function arguments */
dmsrvCopyLog('jobid');

/* Localhost is used for the host */
dmsrvCopyLog('jobid', '', 21036, 'filename');

/* Correct */
dmsrvCopyLog('jobid', 'http://myhost.unx.com', 21036, 'filename');
```

**port**

Identifies the port through which the host communicates with the DataFlux Data Management Server.

Interaction: If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

Example:

```c
/* Incorrect use of function arguments */
dmsrvCopyLog('jobid');

/* Port 21036 or 21037 is used */
dmsrvCopyLog('jobid', 'http://myhost.unx.com', 0, 'filename');

/* Correct */
dmsrvCopyLog('jobid', 'http://myhost.unx.com', 21036, 'filename');
```

**filename**

Identifies where the log file is copied on the local host.

**Details**

To capture log information for a particular job, use the `DMSRVJOBSTATUS` function to ensure that the job is finished before you copy the log.

Return values are 0 (log copied successfully) or 1 (log failed to copy).

**Example: DMSRVCOPYLOG Function**

The following example copies a log file from a DataFlux Data Management Server. The log file is generated when the server runs a job. The job identifier is returned in the function that runs the job.

```c
copyrc= dmsrvCopyLog(jobid,'http://myhost.unx.com', 5001,'dmServer1.log');
```

**See Also**

**Functions**

- “DMSRVBATCHJOB Function” on page 78
- “DMSRVDELETELOG Function” on page 81
DMSRVDELETELOG Function

Deletes a job’s log file from a DataFlux Data Management Server.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DMSRVDELETELOG(job-ID, host, port)

Required Arguments

job-ID
identifies the job submitted to a DataFlux Data Management Server. The identifier is set by a function such as DMSRVBATCHJOB.

host
identifies the host of the DataFlux Data Management Server. The host name can be a variable or a literal string.

Interaction
If a zero-length string is entered for the host argument, then the value localhost is used.

Example
/* Incorrect use of function arguments */
  dmsrvDeleteLog('jobid');

/* Localhost is used for the host */
  dmsrvDeleteLog('jobid', '', 21036);

/* Correct */
  dmsrvDeleteLog('jobid', 'http://myhost.unx.com', 21036);

port
identifies the port through which the host communicates with the DataFlux Data Management Server.

Interaction
If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

Example
/* Incorrect use of function arguments */
  dmsrvDeleteLog('jobid');

/* Port 21036 or 21037 is used */
  dmsrvDeleteLog('jobid', 'http://myhost.unx.com', 0);

/* Correct */
  dmsrvDeleteLog('jobid', 'http://myhost.unx.com', 21036);
Details

The log file is created after the job terminates. Use DMSRVJOBSTATUS to ensure that the log file is available for deletion.

- DMSRVDELETELOG does not delete local copies of the job's log file.
- Return values are 0 (log deleted successfully) or 1 (log failed to delete).

Example: DMSRVDELETELOG FUNCTION

The following example deletes a log file from a DataFlux Data Management Server. The log file is created when the server runs a job. The job identifier is returned in the function that runs the job.

```plaintext
delrc= dmsrvDeleteLog(jobid,'http://myhost.unx.com', 5001);
```

See Also

Functions

- “DMSRVBATCHJOB Function” on page 78
- “DMSRVCOPYLOG Function” on page 79
- “DMSRVJOBSTATUS Function” on page 82

DMSRVJOBSTATUS Function

Returns the status of a job that was submitted to a DataFlux Data Management Server.

**Valid in:** DATA step, PROC SQL, and SCL

**Syntax**

```plaintext
DMSRVJOBSTATUS(job-ID, host, port, time-out, interval)
```

**Required Arguments**

**job-ID**
identifies the job that was submitted to a DataFlux Data Management Server. The identifier is previously set by a function such as DMSRVBATCHJOB.

**host**
identifies the host of the DataFlux Data Management Server. The host name can be a variable or a literal string.

**Interaction**
If a zero-length string is entered for the host argument, then the value localhost is used.

**Example**

```plaintext
/* Incorrect use of function arguments */
dmsrvJobStatus('jobid');

/* Localhost is used for the host */
dmsrvJobStatus('jobid', '', 21036, 20, 5);
```
/* Correct */
dmsrvJobStatus('jobid', 'http://myhost.unx.com', 21036, 20, 5);

**port**
identifies the port through which the host communicates with the DataFlux Data Management Server.

**Interaction**
If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

**Example**
/* Incorrect use of function arguments */
dmsrvJobStatus('jobid');

/* Port 21036 or 21037 is used */
dmsrvJobStatus('jobid', 'http://myhost.unx.com', 0, 20, 5);

/* Correct */
dmsrvJobStatus('jobid', 'http://myhost.unx.com', 21036, 20, 5);

**time-out**
a time in seconds that determines when status information is returned from the host. Valid values are defined as follows:

-1 returns status information about when the job is finished. Return values are 0 (job completed successfully) or 1 (job failed). This value invalidates the **interval** argument.

0 returns status information immediately. Return values are 0 (job completed successfully), 1 (job failed), or 2 (job running). This value invalidates the **interval** argument.

greater-than-zero specifies a time limit for the **interval** argument. If the job is still running after the **time-out** value, another value is returned only when the job is finished.

**interval**
the repeat period for the return of status information, within the limit that is imposed by the **time-out** argument.

**Details**
Use the DMSRVJOBSTATUS function to return job status information instantly, periodically, or at the completion of the job. With an **interval** of 20 and a **time-out** of 60, DMSRVJOBSTATUS returns status information up to four times. After 60 seconds, the last return value is provided at the completion of the job.

Return values are 0 (job completed successfully), 1 (job failed), or 2 (job running).

**Example: DMSRVJOBSTATUS Function**
The following example returns a status number for a job that ran or is running on a DataFlux Data Management Server. The job identifier was returned by the function that ran the job. Status information is returned in 20 seconds or less, depending on the termination of the job. Job status is checked every 5 seconds.
DMSRVKILLJOB Function

Terminates a job that is running on a DataFlux Data Management Server.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DMSRVKILLJOB(job-ID, host, port)

Required Arguments

job-ID

identifies the job submitted to a DataFlux Data Management Server. The identifier is set by a function such as DMSRVBATCHJOB.

host

identifies the host of the DataFlux Data Management Server. The host name can be a variable or a literal string.

Interaction

If a zero-length string is entered for the host argument, then the value localhost is used.

Example

/* Incorrect use of function arguments */
dmsrvKillJob('jobid');

/* Localhost is used for the host */
dmsrvKillJob('jobid', '', 21036);

/* Correct */
dmsrvKillJob('jobid', 'http://myhost.unx.com', 21036);

port

identifies the port through which the host communicates with the DataFlux Data Management Server.

Interaction

If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

Example

/* Incorrect use of function arguments */
dmsrvKillJob('jobid');

/* Port 21036 or 21037 is used */

DMSRVKILLJOB Function

Terminates a job that is running on a DataFlux Data Management Server.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DMSRVKILLJOB(job-ID, host, port)

Required Arguments

job-ID

identifies the job submitted to a DataFlux Data Management Server. The identifier is set by a function such as DMSRVBATCHJOB.

host

identifies the host of the DataFlux Data Management Server. The host name can be a variable or a literal string.

Interaction

If a zero-length string is entered for the host argument, then the value localhost is used.

Example

/* Incorrect use of function arguments */
dmsrvKillJob('jobid');

/* Localhost is used for the host */
dmsrvKillJob('jobid', '', 21036);

/* Correct */
dmsrvKillJob('jobid', 'http://myhost.unx.com', 21036);

port

identifies the port through which the host communicates with the DataFlux Data Management Server.

Interaction

If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

Example

/* Incorrect use of function arguments */
dmsrvKillJob('jobid');

/* Port 21036 or 21037 is used */

See Also

Functions

• “DMSRVBATCHJOB Function” on page 78
• “DMSRVDELETELOG Function” on page 81
• “DMSRVKILLJOB Function” on page 84
Details
The DMSRVKILLJOB function terminates a job. Use the DMSRVJOBSTATUS function to determine whether a job is still running. Return values are 0 (job terminated) or 1 (job failed to terminate).

Example: DMSRVKILLJOB Function
The following example terminates a job that is running on a DataFlux Data Management Server. The job identifier is returned by the function that ran the job. Status information is returned in 20 seconds or less, depending on the termination of the job. Job status is checked every 5 seconds.

```c
killrc= dmsrvKillJob('jobid', 'http://myhost.unx.com', 5001);
```

See Also

Functions
- “DMSRVBATCHJOB Function” on page 78
- “DMSRVJOBSTATUS Function” on page 82

DMSRVPROFILEJOB Function
Generates a profile from a Data Management server repository.

**Valid in:** DATA step, PROC SQL, and SCL

**Requirement:** The character variable that receives the return value must have a minimum length of 52 characters.

**Syntax**

```c
DMSRVPROFILEJOB(job-name, host, port, append-flag <,description-character>)
```

**Required Arguments**

- **job-name** identifies the DataFlux Data Management Profile job as it exists on the specified DataFlux Data Management Server.

- **host** identifies the host of the DataFlux Data Management Server. The host name can be a variable or a literal string.

  **Interaction** If a zero-length string is entered for the host argument, then the value `localhost` is used.
Example

```
/* Incorrect use of function arguments */
dmsrvProfileJob('jobname');

/* Localhost is used for the host */
dmsrvProfileJob('jobname', '', 21036, 0);

/* Correct */
dmsrvProfileJob('jobname', 'http://myhost.unx.com', 21036, 0);
```

**port**

identifies the port through which the host communicates with the DataFlux Data Management Server.

**Interaction**

If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

```
/* Incorrect use of function arguments */
dmsrvProfileJob('jobname');

/* Port 21036 or 21037 is used */
dmsrvProfileJob('jobname', 'http://myhost.unx.com', 0, 1);

/* Correct */
dmsrvProfileJob('jobname', 'http://myhost.unx.com', 21036, 1);
```

**append-flag**

appends or overwrites job results.

- 0 appends job results below any existing content in the results file.
- 1 overwrites any existing content in the results file.

**Optional Argument**

**description-character**

identifies a character variable whose value describes the current run of the job. The descriptive text is added either to the top of the results file or above the results that are appended to the bottom of the results file.

**Details**

The DMSRVPROFILEJOB function generates a profile from a Data Management server repository.

**Example: DMSRVPROFILEJOB Function**

The following example generates a profile from the specified repository.

```
See Also

Functions

• “DMSRVJOBSTATUS Function” on page 83
• “DMSRVKILLJOB Function” on page 85

DMSRVUSER Function

Registers a user on a DataFlux Data Management Server.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DMSRVUSER(user-ID, password)

Required Arguments

user-ID

identifies a user-ID according to the registry in a DataFlux Data Management Server.

password

identifies the associated user-ID user according to the registry in the DataFlux Data Management Server. The password can be plain text or encoded in SAS.

Details

The DMSRVUSER function registers a user on a secure DataFlux Data Management Server. A return value of zero indicates storage of credentials was successful. A return value of 1 indicates a failure to store the credentials.

• Call this function as needed in a single DATA step to access different Data Management Servers or to change the registered user credentials within a single Data Management Server.

• If security has not been configured on a DataFlux Data Management Server, then the DMSRVUSER function has no effect.

• Return values are 0 (successful registration of credentials) or 1 (failed to register credentials).

Example: DMSRVUSER Function

The following example supplies a user identifier and a password to a secure DataFlux Data Management Server:

```
rc= dmsrvUser('dfUser3','pwdUser3');
```

DMSRVVER Function

Returns the version of the DataFlux Data Management Server.

Valid in: DATA step, PROC SQL, and SCL
Syntax

DMSRVVER(\textit{host}, \textit{port})

Required Arguments

\textit{host}

identifies the host of the DataFlux Data Management Server. The host name can be a variable or a literal string.

Interaction
If a zero-length string is entered for the \textit{host} argument, then the value \textit{localhost} is used.

Example
\begin{verbatim}
/* Localhost is used for the host */
dmsrvVer('', 21036);
\end{verbatim}

\textit{port}

identifies the port through which the host communicates with the DataFlux Data Management Server.

Interaction
If the value specified is less than or equal to 0, then port number 21036 is used with SOAP, or port number 21037 is used when using Wireline.

Example
\begin{verbatim}
/* Port 21036 or 21037 is used */
dmsrvVer('http://myhost.unx.com', 0);
\end{verbatim}

Details

The DMSRVVER function takes two arguments, a host name and a port number. If \textit{host} is not specified, the local host is used. If \textit{port} is not specified, or if the value is zero or a negative number, the default port number 21036 is used.

DMSRVVER returns a string listing the version number of the integration server, designated by the host and port values.

Example: DMSRVVER Function

The following example sets the value of the version to the character string of the DataFlux Data Management Server, running on machine 'myhost' and communicating with port 19525.

version=dmsrvVer ('http://myhost.unx.com', 19525);

See Also

“DMSRVBATCHJOB Function” on page 78

DQCASE Function

Returns a character value with standardized capitalization.

Valid in: DATA step, PROC SQL, and SCL

Requirement: The specified locale must be loaded into memory as part of the locale list.
**Syntax**

\texttt{DQCASE(char, 'case-definition' <, 'locale'>)}

**Required Arguments**

\textit{char}

specifies a character constant, variable, or expression that contains the value that is transformed, according to the specified case definition.

\textit{case-definition}

the character constant, variable, or expression to search. The definition must be in the locale that is used. If the value of \textit{char} is represented by a case definition, the use of that definition is recommended over the generic case definition.

If the value of \textit{char} is a street address and you are using the ENUSA locale, the recommended case definition is PROPER–ADDRESS. This is used instead of the generic case definition PROPER.

**Optional Argument**

\textit{locale}

specifies a character constant, variable, or expression that contains the locale name.

**Default**

The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

**Details**

The DQCASE function operates on any character content, such as names, organizations, and addresses.

**Example: DQCASE Function**

The following example standardizes the capitalization and spacing with the PROPER case definition in the ENUSA locale.

\begin{verbatim}
orgname=dqCase("BILL'S PLUMBING & HEATING", 'Proper', 'ENUSA');
\end{verbatim}

After this function call, the value of ORGNAME is Bill's Plumbing & Heating.

---

**DQEXTINFOGET Function**

Returns the token names in an extraction definition.

**Valid in:** DATA step, PROC SQL, and SCL

**Requirement:** If specified, the locale must be loaded into memory as part of the locale list.

**Syntax**

\texttt{DQEXTINFOGET('extraction-definition' <, 'locale'>)}
Required Argument

extraction-definition

specifies the name of the extraction definition. The definition must exist in the locale that is used.

Optional Argument

locale

specifies a character constant, variable, or expression that contains the locale name.

Default

The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQEXTINFOGET function returns the names of the tokens that can be inserted into character values using the DQEXTTOKENPUT function.

Example: DQEXTINFOGET Function

The following example returns the token names for the extraction definition e-mail in the locale ENUSA and displays the token names in the SAS log.

```
tokenNames=dqExtInfoGet('e-mail','ENUSA');
put tokenNames;
```

After this function call, the value of TOKENNAMES is Mailbox, Sub-Domain, Top-Level Domain, which are the names of the three tokens in this extraction definition.

See Also

Functions

- “DQEXTTOKENGET Function” on page 91
- “DQEXTTOKENPUT Function” on page 93
- “DQEXTRACT Function” on page 90

DQEXTRACT Function

Returns an extracted character value.

Valid in: DATA step, PROC SQL, and SCL

Restriction: Always use the DQEXTTOKENGET function to retrieve tokens from extracted values. To extract tokens from values that do not contain delimiters, use the DQTOKEN function.

Requirement: If specified, the locale must be loaded into memory as part of the locale list.

Syntax

```
DQEXTRACT('extraction-string','extraction-definition' <,'locale'>)
```
**Required Arguments**

**extraction-string**
- the value that is extracted according to the specified extraction definition. The value must be the name of a character variable, or a character value in quotation marks. Also valid, an expression that evaluates to a variable name or quoted value.

**extraction-definition**
- the name of the extraction definition. The definition must exist in the locale that is used.

**Optional Argument**

**locale**
- specifies a character constant, variable, or expression that contains the locale name.

**Default** The first locale in the locale list. If no value is specified, the default locale is used.

**Details**

The DQEXTRACT function returns an extracted character value. The return value contains delimiters that identify the elements in the value that correspond to the tokens that are enabled by the extraction definition. The delimiters in the value allow functions such as DQEXTTOKENGET to access the elements in the value based on specified token names.

**Example**

The following example extracts the name of an individual. Then the DQEXTTOKENGET function returns the values of two of the tokens.

```plaintext
extValue = dqExtract('Mr. James Joseph Westly', 'NAME', 'ENUSA');
prefix = dqExtTokenGet(extValue, 'Name Prefix', 'NAME', 'ENUSA');
given = dqExtTokenGet(extValue, 'Given Name', 'NAME', 'ENUSA');
```

After these function calls, the value of PREFIX is Mr. and the value of GIVEN is James.

**See Also**

- “DQEXTINFOGET Function” on page 89
- “DQTOKEN Function” on page 123

---

**DQEXTTOKENGET Function**

Returns a token from an extraction character value.

**Valid in:** DATA step, PROC SQL, and SCL

**Restriction:** Do not attempt to retrieve tokens from extraction values using any means other than the DQEXTTOKENGET function.

**Requirement:** If specified, the locale must be loaded into memory as part of the locale list.
Syntax

DQEXTTOKENGET (extraction-char, 'token', 'extraction-definition' <, 'locale'>)

Required Arguments

extraction-char
specifies a character constant, variable, or expression that contains the value that is the extraction character value from which the value of the specified token is returned.

To determine how the extraction definition inserts delimiters, use the DQEXTINFOGET function.

token
the name of the token that is returned from the extraction value. The token must be enabled by the specified extraction definition

extraction-definition
the name of the extraction definition. The definition must exist in the locale that is used. The extraction definition must be the same as the extraction definition that originally extracted the EXTRACTION-CHAR value.

Optional Argument

locale
specifies a character constant, variable, or expression that contains the locale name.

Default The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQEXTTOKENGET function returns the value of the specified token from a previously extracted character value.

Example

The following example extracts a character value with the DQEXTRACT function and extracts two of the tokens with the DQEXTTOKENGET function.

```plaintext
extValue=dqExtract('Mr. James Joseph Westly', 'NAME', 'ENUSA');
prefix=dqExtTokenGet (extValue, 'Name Prefix', 'NAME', 'ENUSA');
given=dqExtTokenGet (extValue, 'Given Name', 'NAME', 'ENUSA');
```

After these function calls, the value of prefix is Mr. and the value of given is James.

See Also

Functions

- “DQEXTRACT Function” on page 90
- “DQEXTINFOGET Function” on page 89
- “DQTOKEN Function” on page 123
DQEXTTOKENPUT Function

Inserts a token into an extraction character value and returns the updated extraction character value.

**Valid in:** DATA step and SCL

**Requirement:** If specified, the locale must be loaded into memory as part of the locale list.

**Syntax**

```
DQEXTTOKENPUT('extraction-char', 'token-value', 'token-name', 'extraction-definition' <, 'locale'>)
```

**Required Arguments**

- **extraction-char**
  specifies a character constant, variable, or expression that contains the value that is the extraction character value that receives the new token value.

- **token-value**
  the value of the token that is to be inserted into `extraction-char`.

- **token-name**
  the name of the token. The specified token must be enabled by the extraction definition.

- **extraction-definition**
  the name of the extraction definition. The definition must exist in the locale that is used. The extraction definition must be the same definition that was used to extract the `extraction-char` value.

**Optional Argument**

- **locale**
  specifies a character constant, variable, or expression that contains the locale name.

  **Default** The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

**Details**

The DQEXTTOKENPUT function enables you to insert a new value that is associated with a specified token into an extracted value. If a value exists for that token in the input value, the new value is inserted before the existing value. The existing value is retained.

You can specify a variable name for the value of `extraction-char`, and then assign the return value from DQEXTTOKENPUT to the same variable.

**See Also**

- “DQGENDERINFOGET Function” on page 95
- “DQGENDERPARSED Function” on page 96
DQGENDER Function

Returns a gender determination from the name of an individual.

Valid in: DATA step, PROC SQL, and SCL

Requirement: The specified locale must be loaded into memory as part of the locale list.

Syntax

DQGENDER(char, 'gender-analysis-definition' <locale>)

Required Arguments

char
specifies a character constant, variable, or expression that contains the value that is evaluated to determine the gender.

gender-analysis-definition
specifies the gender analysis definition, which must exist in the specified locale. The value must be the name of a character variable, in quotation marks. An expression that evaluates to a variable name, or a quoted value is also valid.

You can run the %DQPUTLOC autocall macro to determine which gender definitions are present in your Quality Knowledge Base.

Optional Argument

locale
specifies a character constant, variable, or expression that contains the locale name.

Default The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQGENDER function evaluates the name of an individual to determine the gender of that individual. If the evaluation finds substantial clues that indicate gender, the function returns a value that indicates that the gender is female or male. If the evaluation is inconclusive, the function returns a value that indicates that the gender is unknown. The exact return value is determined by the specified gender analysis definition and locale.

Example: DQGENDER Function

The following example returns the value M for the variable GENDER.

   gender=dqGender('Mr. John B. Smith', 'Gender', 'ENUSA');

The gender-analysis-definition must exist in the specified locale. Because recent versions of the locales use the variable NAME instead of GENDER, this example could also be coded as follows:
See Also

Functions

• “DQGENGERPARSED Function” on page 96

DQGENGERINFOGET Function

Returns the name of the parse definition that is associated with the specified gender definition.

Valid in: DATA step, PROC SQL, and SCL

Requirement: The specified locale must be loaded into memory as part of the locale list.

Syntax

DQGENGERINFOGET('gender-analysis-definition' <, 'locale'>)

Required Argument

gender-analysis-definition

specifies the gender analysis definition that must exist in the specified locale. The value must be the name of a character variable, in quotation marks. Also valid, an expression that evaluates to a variable name, or a quoted value.

Optional Argument

locale

specifies a character constant, variable, or expression that contains the locale name.

Default The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Example: DQGENGERINFOGET Function

The following example writes the parse definition that is associated with GENDER to the SAS log. The parse definition that is returned is then used to display the names of the tokens that are enabled for that parse definition. The tokens are then used to construct a parsed value and write the results of the gender to the log.

/* display the parse definition associated with the */
/* GENDER definition and display the tokens in that */
/* parse definition. */
data _null_
  parseDefn=dqGenderInfoGet('Gender', 'ENUSA');
  tokens=dqParseInfoGet(parseDefn, 'ENUSA');
  put parseDefn= / tokens=;
run;
/* build a parsed value from two tokens and display */
/* in the log the gender determination for that value. */
data _null_
  length parsedValue $ 200 gender $ 1;

/* display the parse definition associated with the */
/* GENDER definition and display the tokens in that */
/* parse definition. */

parsedValue=dqParseTokenPut(parsedValue, 'Sandi', 'Given Name', 'Name');
parsedValue=dqParseTokenPut(parsedValue, 'Baker', 'Family Name', 'Name');
gender=dqGenderParsed(parsedValue, 'Gender');
put gender=;
run;

See Also

Functions

• “DQGENDER Function” on page 94
• “DQGENDERPARSED Function” on page 96
• “DQPARSE Function” on page 104
• “DQPARSETOKENPUT Function” on page 111

DQGENDERPARSED Function

Returns the gender of an individual.

Valid in: DATA step, PROC SQL, and SCL

Requirement: The specified locale must be loaded into memory as part of the locale list.

Syntax

DQGENDERPARSED(parsed-char, 'gender-analysis-definition' <,locale>)

Required Arguments

parsed-char
the value that is analyzed to determine the gender of an individual. The value must be the name of a character variable, or a character value in quotation marks. Also valid, an expression that evaluates to a variable name or quoted value.

gender-analysis-definition
specifies the name of the gender analysis definition. The analysis definition must exist in the locale that is used.

Optional Argument

locale
specifies a character constant, variable, or expression that contains the locale name.

Default The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQGENDERPARSED function returns a gender determination from a parsed character value that contains the name of an individual. If the analysis finds substantial clues that indicate the gender of the individual, the function returns a value that indicates that the gender is female or male. If the analysis is inconclusive, the function returns a
value that indicates that the gender is unknown. The specific return value depends on the specified gender analysis definition and locale.

See Also

Functions

- “DQGENDER Function” on page 94
- “DQGENDERINFOGET Function” on page 95

DQIDENTIFY Function

Returns a category name from a character value.

Valid in: DATA step, PROC SQL, and SCL

Requirement: The specified locale must be loaded into memory as part of the locale list.

Syntax

DQIDENTIFY(char, 'identification-definition', <locale>)

Required Arguments

char

specifies a character constant, variable, or expression that contains the value that is analyzed to determine that category of the content.

identification-definition

the name of the identification definition. The definition must be in the locale that is used.

Optional Argument

locale

specifies a character constant, variable, or expression that contains the locale name.

Default: The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQIDENTIFY function returns a value that indicates the category of the content in an input character value. The available categories and return values depend on your choice of identification definition and locale.

Example: DQIDENTIFY Function

The following example determines whether a character value represents an individual or an organization.

dqid=dqIdentify('LL Bean','Individual/Organization','ENUSA');

After this function call, the value of DQID is Organization.
**DQLOCALEGUESS Function**

Returns the name of the locale that is most likely represented by a character value.

**Valid in:** DATA step, PROC SQL, and SCL

**Syntax**

```
DQLOCALEGUESS(char, 'locale-guess-definition')
```

**Required Arguments**

- `char` specifies a character constant, variable, or expression that contains the value that is analyzed to determine the locale, according to the specified guess definition.

- `locale-guess-definition` specifies a character constant, variable, or expression that contains the locale-guess-definition.

**Details**

The DQLOCALEGUESS function evaluates the input character value using the specified locale guess definition in each of the locales that are loaded into memory. An applicability score is generated for each locale in the locale list. If multiple locales hold the highest score definition, or none of the locales have the guess definition, the return value is the first locale in the locale list. The name of the locale that is returned depends on which locales are loaded into memory.

**Example: DQLOCALEGUESS Function**

The following example returns the name of a locale as the value of LOC.

```
loc=dqLocaleGuess('101 N. Main Street', 'Address');
```

**See Also**

- “DQLOCALEINFOGET Function” on page 98
- “Load and Unload Locales” on page 6

**DQLOCALEINFOGET Function**

Returns information about locales.

**Valid in:** DATA step, PROC SQL, and SCL

**Syntax**

```
DQLOCALEINFOGET(<info-type>)
```
Optional Argument

info-type

the value that is analyzed to determine the locales that are currently loaded into memory. If no parameter is specified, the default LOADED is used. The only valid value is LOADED.

Details

The DQLOCALEINFOGET function returns a comma-delimited list of locale names. The ordered list contains the names of the locales that are currently loaded into memory. These locales are available for use in data cleansing.

Example: DQLOCALEINFOGET Function

The following example returns the locales that are currently loaded into memory.

```plaintext
loadedLocales=dqLocaleInfoGet('loaded');
put loadedLocales;
```

If the locales ENUSA and ENGBR are loaded in that order, ENUSA,ENGBR is returned. ENUSA is the default locale.

See Also

Function and autocall macro

- “DQLOCALEINFOLIST Function” on page 99
- “%DQPUTLOC AUTOCALL Macro” on page 68

---

DQLOCALEINFOLIST Function

Returns the names of the definitions in a locale and a count of those definitions.

Valid in: DATA step, PROC SQL, and SCL

Requirement: The specified locale must be loaded into memory as part of the locale list.

Syntax

DQLOCALEINFOLIST('definition-type', 'locale')

Required Arguments

definition-type

specifies the value that is analyzed to determine the names and count of the definition type. The definition type must exist in the specified locale.

Definition types are as follows:

- ALL
- CASE
locale

specifies a character constant, variable, or expression that contains the locale name. If no value is specified, the default locale is used.

Default

The default locale is the first locale in the locale list.

Interaction

The DQLOCALEINFOLIST function writes the names of the type-definitions to the SAS log. The return value of the function is the total number of type-definitions.

See

“%DQPUTLOC AUTOCALL Macro” on page 68 for additional information.

“DQLOCALEINFOGET Function” on page 98 for additional information.

Example: DQLOCALEINFOLIST Function

The following example writes a list of the definition names and count in the first locale in the locale list to the SAS log.

```sas
num=dqLocaleInfoList('all');
```

The following example writes a list of parse definitions in the DEDEU locale to the SAS log.

```sas
num=dqLocaleInfoList('parse', 'DEDEU');
```

DQMATCH Function

Returns a match code from a character value.

**Valid in:** DATA step, PROC SQL, and SCL

**Requirement:** The specified locale must be loaded into memory as part of the locale list.
Syntax

\[ \text{DQMATCH}( \text{char, 'match-definition'} <,\text{sensitivity'}> <,\text{locale'}> ) \]

**Required Arguments**

char

specifies a character constant, variable, or expression that contains the value for which a match code is created, according to the specified match definition.

match-definition

specifies the name of the match definition. The definition must exist in the locale that is used.

**Optional Arguments**

sensitivity

specifies an integer value that determines the amount of information in the returned match code. Valid values range from 50 to 95. The default value is 85. A higher sensitivity value includes more information in the match code. In general, higher sensitivity values result in a greater number of clusters, with fewer members per cluster, because matches require greater similarity between input values.

locale

specifies a character constant, variable, or expression that contains the locale name.

Default  The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

**Details**

The DQMATCH function parses the input character value and creates a match code. The match code represents a condensed version of the character value. The amount of information in the match code is determined by the sensitivity level. For higher sensitivities, two values must be very similar to produce the same match codes. At lower sensitivities, two values produce the same match codes despite their dissimilarities.

**Example: DQMATCH Function**

The following example returns a match code that contains the maximum amount of information about the input value.

\[ \text{mcName=\text{dqMatch('Dr. Jim Goodnight', 'NAME', 95, 'ENUSA')};} \]

**See Also**

Functions

- Chapter 8, “DQMATCH Procedure,” on page 37

---

**DQMATCHINFOGET Function**

Returns the name of the parse definition that is associated with a match definition.

Valid in:  DATA step, PROC SQL, and SCL
Requirement:
The specified locale must be loaded into memory as part of the locale list.

Syntax
DQMATCHINFOGET('match-definition '<locale'>)

Required Argument
match-definition
the name of the match definition. The definition must exist in the locale that is used.

Optional Argument
locale
specifies a character constant, variable, or expression that contains the locale name.

Default
The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details
The DQMATCHINFOGET function returns the name of the parse definition that is associated with the specified match definition. Obtaining the name of that parse definition enables you to create parsed character values with the DQPARSE or DQPARSETOKENPUT functions.

If the specified match definition does not have an associated parse definition, the DQMATCHINFOGET function will return a zero-length character variable. The returned missing value indicates that the function has run successfully but has not found an associated parse definition.

Example: DQMATCHINFOGET Function
The following example displays the name of the parse definition that is associated with the NAME match definition in the ENUSA locale. That parse definition is then used to display the tokens that are enabled for that parse definition. The tokens are then used to construct a parsed value, create and return a match code, and display the match code.

```math
\text{Example: DQMATCHINFOGET Function}
\text{The following example displays the name of the parse definition that is associated with}
\text{the NAME match definition in the ENUSA locale. That parse definition is then used to}
\text{display the tokens that are enabled for that parse definition. The tokens are then used to}
\text{construct a parsed value, create and return a match code, and display the match code.}
```

DQMATCHPARSED Function
Returns a match code from a parsed character value.
Valid in: DATA step, PROC SQL, and SCL

Requirement: If specified, the locale must be loaded into memory as part of the locale list.

**Syntax**

```
DQMATCHPARSED(parsed-char, 'match-definition' <,sensitivity> <,locale>)
```

**Required Arguments**

*parsed-char*

specifies a character constant, variable, or expression that contains the value that is the name of the parsed-definition that is associated with the match definition.

To determine the name of the associated parse definition, use the DQMATCHINFOGET function. To determine the tokens that are enabled by that parse definition, use the DQPARSEINFOGET function.

*match-definition*

specifies the name of the match definition. The definition must exist in the locale that is used.

**Optional Arguments**

*sensitivity*

specifies an integer value that determines the amount of information in the returned match code. Valid values range from 50 to 95. The default value is 85. A higher sensitivity value inserts more information in the match code. In general, higher sensitivity values result in a greater number of clusters, with fewer members per cluster. Input values must be more similar to receive the same match codes.

*locale*

specifies a character constant, variable, or expression that contains the locale name.

**Default**

The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

**Example: DQMATCHPARSED Function**

The following example returns a match code for the parsed name of an individual. The amount of information in the match code is high.

```
data _null_;
    length nameIndividual matchCode $ 20 parsedName $ 200;
    nameIndividual='Susan B. Anthony';
    parsedName=dqParse(nameIndividual, 'name', 'enusa');
    matchCode=dqMatchParsed(parsedName, 'name', 90, 'enusa');
run;
```

**See Also**

**Functions**

- Chapter 8, “DQMATCH Procedure,” on page 37
- “How to Create a Match Code” on page 11
- “DQMATCHINFOGET Function” on page 101
DQOPTSURFACE Function

Reveals or hides non-surfaced definitions.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DQOPTSURFACE('surface-definition')

Required Argument

surface-definition specifies the policy for the surface definitions.

Details

The DQOPTSURFACE function specifies whether the non-surfaced definitions are revealed or hidden. By default, non-surfaced definitions are hidden. Valid input values are as follows:

YES reveals the non-surfaced definitions.

NO hides the non-surfaced definitions.

The DQOPTSURFACE function returns the previous value of the surface definition policy.

Example: DQOPTSURFACE Function

The following example specifies that non-surfaced definitions are revealed. The character value oldDEFAULT contains the value of the previous setting.

oldDefault=DQOPTSURFACE('YES');

DQPARSE Function

Returns a parsed character value.

Valid in: DATA step, PROC SQL, and SCL

Restriction: Always use the DQPARSETOKENGET function to extract tokens from parsed values. To extract tokens from values that do not contain delimiters, use the DQTOKEN function.

Requirement: If specified, the locale must be loaded into memory as part of the locale list.
Syntax

DQPARSE('parse-string', 'parse-definition' '<locale>')</n

Required Arguments

parse-string
the value that is parsed according to the specified parse definition. The value must be the name of a character variable, or a character value in quotation marks. Also valid, an expression that evaluates to a variable name or quoted value.

parse-definition
the name of the parse definition. The definition must exist in the locale that is used.

Optional Argument

locale
specifies a character constant, variable, or expression that contains the locale name.

Default
The first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQPARSE function returns a parsed character value. The return value contains delimiters that identify the elements in the value that correspond to the tokens that are enabled by the parse definition. The delimiters in the value allow functions such as DQPARSETOKENGET to access the elements in the value based on specified token names.

Example: DQPARSE Function

The following example parses the name of an individual. Then the DQPARSETOKENGET function returns the values of two of the tokens.

```
parsedValue=dqParse('Mrs. Sallie Mae Pravlik', 'NAME', 'ENUSA');
prefix=dqParseTokenGet(parsedValue, 'Name Prefix', 'NAME', 'ENUSA');
given=dqParseTokenGet(parsedValue, 'Given Name', 'NAME', 'ENUSA');
```

After these function calls, the value of PREFIX is Mrs. and the value of GIVEN is Sallie.

See Also

- “DQPARSEINFOGET Function” on page 107
- “DQTOKEN Function” on page 123

DQPARSE CALL Routine

Returns a parsed character value and a status flag.

Valid in: DATA step, PROC SQL, and SCL

Restriction: Always use the DQPARSETOKENGET function to extract tokens from parsed values. To extract tokens from values that do not contain delimiters, use the DQTOKEN function.
Requirement: If specified, the locale must be loaded into memory as part of the locale list.

**Syntax**

```plaintext
CALL DQPARSE(parse-string, parse-definition, 'parse-result, parse-return-code <, 'locale' '>);
```

**Required Arguments**

- **parse-string**
  - the input value that is parsed according to the specified parse definition. The value must be the name of a character variable, or a character value in quotation marks. Also valid, an expression that evaluates to a variable name or quoted value.

- **parse-definition**
  - the name of the parse definition. The definition must exist in the locale that is used.

- **parse-result**
  - an output character variable that receives the result of the parse operation.

- **parse-return-code**
  - an output numeric variable that returns 1 when the parse operation is successful. Otherwise, this variable receives a 0.

**Optional Argument**

- **locale**
  - specifies a character constant, variable, or expression that contains the locale name.

  **Default** The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

**Details**

The DQPARSE CALL routine returns a parsed character value and a return code into separate variables. The parsed character value contains delimiters that identify the elements in the value that correspond to the tokens that are enabled by the parse definition. The delimiters in the value allow functions such as DQPARSETOKENGET to access the elements in the value based on specified token names.

**Example: DQPARSE CALL Routine**

The following example parses the name of an individual.

```plaintext
data a;
  length parsename $ 40;
  call dqparse {name, 'Name', parsename, solution};
  if solution= 1 then
    put 'found solution';
  else
    put 'no solution';
run;
```

**See Also**

**Functions**
DQPARSEINFOGET Function

Returns the token names in a parse definition.

Valid in: DATA step, PROC SQL, and SCL

Requirement: If specified, the locale must be loaded into memory as part of the locale list.

Syntax

DQPARSEINFOGET(parse-definition <locale>)

Required Argument

parse-definition
specifies the name of the parse definition. The definition must exist in the locale that is used.

Optional Argument

locale
specifies a character constant, variable, or expression that contains the locale name.

Default
The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQPARSEINFOGET function returns the names of the tokens that can be inserted into character values using the DQPARSETOKENPUT function.

Example: DQPARSEINFOGET Function

The following example returns the token names for the parse definition e-mail in the locale ENUSA and displays the token names in the SAS log.

    tokenNames=dqParseInfoGet('e-mail', 'ENUSA');
    put tokenNames;

After this function call, the value of TOKENNAMES is Mailbox, Sub-Domain, Top-Level Domain, which are the names of the three tokens in this parse definition.

See Also

Functions

- “DQPARSETOKENGET Function” on page 110
- “DQPARSETOKENPUT Function” on page 111
- “DQTOKEN Function” on page 123
DQPARSEINPUTLEN Function
Sets the default length of parsed input, and returns a string indicating its previous value.

**Valid in:** DATA step, PROC SQL, and SCL

**Syntax**
DQPARSEINPUTLEN('input-length')

**Required Argument**

*input-length*

specifies the input length for parsing functions. DQPARSEINPUTLEN returns the previous value of the input length.

**Details**
The DQPARSEINPUTLEN function specifies the input length anticipated by parsing functions. If REMOVE is specified, the override value is removed and the input limit is set to the default value. Valid values for the input length are as follows:

- SHORT
- LONG
- AUTO
- REMOVE

The DQPARSEINPUTLEN function returns a value that indicates the previous value of the input length. If the value NOTSET is returned, the override value is not set. Possible values for the previous input length are as follows:

- SHORT
- LONG
- AUTO
- NOTSET

**Example: DQPARSEINPUTLEN Function**
The following example sets the default input length to SHORT. The previous value of the parse input length is returned as the value of `oldDEFAULT`.

```plaintext
oldDefault= dqParseInfPutLen('short');
```

DQPARSERESLIMIT Function
Sets a limit on resources consumed during parsing.

**Valid in:** DATA step, PROC SQL, and SCL
Syntax

DQPARSERESLIMIT('resource-limit')

Required Argument

resource limit

specifies the resource limit a parsing operation is allowed to consume.

Details

The DQPARSERESLIMIT function sets the level of resource consumption in force during parsing operations. If REMOVE is specified, the override value is removed and the resource limit is set to the default value. Valid values are as follows:

• VERYLOW
• LOW
• MEDIUM
• HIGH
• VERYHIGH
• INTENSIVE
• REMOVE

The DQPARSERESLIMIT function returns a value that indicates the previous value of the resource limit. If the value NOTSET is returned, the override value is not set. Possible return values are as follows:

• VERYLOW
• LOW
• MEDIUM
• HIGH
• VERYHIGH
• INTENSIVE
• NOTSET

Example: DQPARSERESLIMIT Function

The following example sets the default resource limit to INTENSIVE. The value of oldDEFAULT is the previous value of the resource limit.

oldDefault=DQPARSERESLIMIT('intensive');

DQPARSESCORDEPTH Function

Specifies how deeply to search for the best parsing score.

Valid in: DATA step, PROC SQL, and SCL
Syntax

DQPARSESCORDEPTH(level)

Required Argument

level
the maximum depth permitted during scoring.

Details

The DQPARSESCORDEPTH function sets the level of how deeply to search for the best parsing score. LEVEL must be in the range from five to ten inclusive, or zero. If at least one of the conditions is true, DQPARSESCORDEPTH overrides the default scoring depth value. If zero is returned, there is no override value in force.

The DQPARSESCORDEPTH function returns the previous value of the override solutions depth.

Example: DQPARSESCORDEPTH Function

The following example sets DQPARSESCORDEPTH to eight. The numeric variable oldDEFAULT contains the scoring depth previously in force.

oldDefault=DQPARSESCORDEPTH(8);

DQPARSETOKENGET Function

Returns a token from a parsed character value.

Valid in: DATA step, PROC SQL, and SCL

Restriction: Do not attempt to extract tokens from parsed values using any means other than the DQPARSETOKENGET function.

Requirement: If specified, the locale must be loaded into memory as part of the locale list.

Syntax

DQPARSETOKENGET(parsed-char,'token','parse-definition'<,locale>)

Required Arguments

parsed-char
specifies a character constant, variable, or expression that contains the value that is the parsed character value from which the value of the specified token is returned.

To determine how the parse definition inserts delimiters, use the DQPARSEINFOGET function.

token
the name of the token that is returned from the parsed value. The token must be enabled by the specified parse definition
parse-definition

the name of the parse definition. The definition must exist in the locale that is used. The parse definition must be the same as the parse definition that originally parsed the PARSED-CHAR value.

Optional Argument

locale

specifies a character constant, variable, or expression that contains the locale name.

Default The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQPARSETOKENGET function returns the value of the specified token from a previously parsed character value.

Example: DQPARSETOKENGET Function

The following example parses a character value with the DQPARSE function and extracts two of the tokens with the DQPARSETOKENGET function.

```plaintext
parsedValue=dqParse('Mrs. Sallie Mae Pravlik', 'NAME', 'ENUSA');
prefix=dqParseTokenGet(parsedValue, 'Name Prefix', 'NAME', 'ENUSA');
given=dqParseTokenGet(parsedValue, 'Given Name', 'NAME', 'ENUSA');
```

After these function calls, the value of `prefix` is `Mrs.` and the value of `given` is `Sallie`.

See Also

Functions

• "DQPARSE Function" on page 104
• "DQPARSEINFOGET Function" on page 107
• "DQTOKEN Function" on page 123

DQPARSETOKENPUT Function

Inserts a token into a parsed character value and returns the updated parsed character value.

Valid in: DATA step and SCL

Requirement: If specified, the locale must be loaded into memory as part of the locale list.

Syntax

```
DQPARSETOKENPUT('parsed-char', 'token-value', 'token-name', 'parse-definition'

<locale>)
```
Required Arguments

parsed-char
   specifies a character constant, variable, or expression that contains the value that is the parsed character value that receives the new token value.

token-value
   the value of the token that is to be inserted into parsed-char.

token-name
   the name of the token. The specified token must be enabled by the parse definition.

parse-definition
   the name of the parse definition. The definition must exist in the locale that is used. The parse definition must be the same definition that was used to parse the parsed-char value.

Optional Argument

locale
   specifies a character constant, variable, or expression that contains the locale name.

Default
   The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

The DQPARSETOKENPUT function enables you to insert a new value that is associated with a specified token into a parsed value. If a value exists for that token in the input value, the new value is inserted before the existing value. The existing value is retained.

You can specify a variable name for the value of parsed-char, and then assign the return value from DQPARSETOKENPUT to the same variable.

See Also

Functions
   • “DQGENDERINFOGET Function” on page 95
   • “DQGENDERPARSED Function” on page 96
   • “DQMATCHPARSED Function” on page 102
   • “DQPARSETOKENGET Function” on page 110

DQPATTERN Function

Returns a pattern analysis from an input character value.

Valid in: DATA step and SCL

Requirement: If specified, the locale must be loaded into memory as part of the locale list.

Syntax

DQPATTERN(‘char’, ‘pattern-analysis-definition’ <,’locale’>)
**Required Arguments**

*char*

specifies a character constant, variable, or expression that contains the value that is the name of the input character value that is analyzed.

*pattern-analysis-definition*

the name of the pattern analysis definition. The definition must exist in the locale that is used.

**Optional Argument**

*locale*

specifies a character constant, variable, or expression that contains the locale name.

**Default**

The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

**Details**

The DQPATTERN function returns a pattern analysis from an input character value. DQPATTERN identifies words or characters in the input value as numeric, alphabetic, non-alphanumeric, or mixed. The choice of pattern analysis definition determines the nature of the analysis as follows:

* non-alphanumeric, such as punctuation marks or symbols
* alphabetic
* mixture of alphabetic, numeric, and non-alphanumeric
* numeric

**Example: DQPATTERN Function**

The following example analyzes the words in the input character value. The results are written to the SAS log using the PUT statement.

```sas
pattern=dqPattern('WIDGETS 5','32CT','WORD','ENUSA');
put pattern;
```

The DQPATTERN function returns A N* M. Using the CHARACTER pattern analysis definition returns AAAAAAA N* NNAA.

---

**DQSCHHEMEAPPLY Function**

Applies a scheme and returns a transformed value.

**Valid in:** DATA step, PROC SQL, and SCL

**Requirements:** If specified, the locale must be loaded into memory as part of the locale list.

Schemes using SAS format are required in the z/OS operating environment.
Syntax

\texttt{DQSCHMEAPPLY} (\texttt{char}, \texttt{scheme}', \texttt{scheme-format} <,\texttt{mode} > <,\texttt{scheme-lookup-method} > <,\texttt{match-definition} > <,\texttt{sensitivity} > <,\texttt{locale} >)

\textbf{Required Arguments}

\textit{char} \\
specifies a character constant, variable, or expression that contains the value to which the specified scheme is applied.

\textit{scheme} \\
identifies the scheme that is applied to the input value. For schemes using SAS format, the \textit{scheme} argument includes both the path and the filename of the SAS data set, in quotation marks.

For schemes using QKB scheme file format, the \textit{scheme} argument is the name of an existing fileref in quotation marks. For all operating environments other than \textit{z/OS}, the fileref must reference a file specification that includes both the path and the filename that ends in \texttt{.sch.bfd}.

\textbf{Requirement}  
Lowercase letters are required.

\textbf{Note}  
In the \textit{z/OS} operating environment, the normal naming conventions apply for the partitioned data set (PDS) that contains the scheme.

\textit{scheme-format} \\
identifies the file format of the scheme. Valid values are as follows:

\begin{itemize}
  \item \texttt{BFD}  
  indicates that the scheme is stored in QKB scheme file format. This is the default value.
  \item \texttt{NOBFD}  
  indicates that the scheme is stored in SAS format.
\end{itemize}

\textbf{See}  
“Applying Schemes” on page 8

\textbf{Optional Arguments}

\textit{mode} \\
specifies how the scheme is to be applied to the values of the input character variable.

If the value of \textit{scheme-lookup-method} is \texttt{USE_MATCHDEF}, and a value is not specified for \textit{mode}, the default value of \textit{mode} (\texttt{PHRASE}) is used.

Valid values for \textit{mode} are as follows:

\begin{itemize}
  \item \texttt{PHRASE}  
  compares the entire input character value to the entire length of each of the DATA values in the scheme. When the value of the \textit{scheme-lookup-method} is \texttt{USE_MATCHDEF}, the match code values of the entire input value are compared to the match codes of DATA values in the scheme. A transformation occurs when a match is found between an element in the input value and a DATA value in the scheme.
  \item \texttt{ELEMENT}  
  compares each element in the input character value to each of the DATA values in the scheme. When the value of the \textit{scheme-lookup-method} is
USE_MATCHDEF, the match code of the entire input value is compared to the
match codes of the scheme's DATA values. A transformation occurs when a
match is found between an element in the input value and a DATA value in the
scheme.

Default: The mode that is stored in the scheme. If a mode is not stored in the
scheme, the default value of PHRASE is used.

**scheme-lookup-method**

specifies one of three mutually exclusive methods of applying the scheme.

**EXACT**

(default value) specifies that the input value is to be compared to the DATA
values in the scheme without changing the input value in any way. The
transformation value in the scheme is written into the output data set only when
the input value exactly matches a DATA value in the scheme. Any adjacent blank
spaces in the input value are replaced with single blank spaces before
comparison.

**IGNORE_CASE**

specifies that capitalization is to be ignored when the input value is compared to
the DATA values in the scheme. Any adjacent blank spaces in the input value are
replaced with single blank spaces before comparison.

**USE_MATCHDEF**

specifies that the match code of the input value is to be compared to the match
code of the DATA values in the scheme. A transformation occurs when the match
codes are identical.

Specify USE_MATCHDEF to enable locale, match-definition, and sensitivity.

Default: EXACT

Restriction: The arguments locale, match-definition, and sensitivity are valid only
when the value of scheme-lookup-method is USE_MATCHDEF.

See: “Applying Schemes” on page 8

**match-definition**

the name of the match definition. The definition must exist in the locale that is used
to create match codes during the application of the scheme. If USE_MATCHDEF is
specified and a match definition is not stored in the scheme, then a value is required
for the match-definition argument.

Default: If USE_MATCHDEF is specified and the match-definition argument is
not specified, then the default match definition is the one that is stored
in the scheme.

Restriction: The match-definition argument is valid only when the value of the
scheme-lookup-method argument is USE_MATCHDEF.

See: “Meta Options” on page 9

**sensitivity**

specifies the amount of information in the match codes that are created during the
application of the scheme. With higher sensitivity values, two values must be
increasingly similar to create the same match code. At lower sensitivity values,
values can receive the same match code despite their dissimilarities.
Default

- When `use_matchdef` is specified and the sensitivity argument is not specified, the default sensitivity is the sensitivity value that is stored in the scheme. When `USE_MATCHDEF` is specified and a sensitivity value is not stored in the scheme, the default sensitivity value is 85.

Range

- 50 to 95

Restriction

- The `sensitivity` argument is valid only when the value of the `scheme-lookup-method` argument is `USE_MATCHDEF`.

Note

- To return a count of the number of transformations that take place during a scheme application, use the `DQSHEMAPEPPLY CALL` routine.

locale

- Specifies a character constant, variable, or expression that contains the locale name.

Default

- The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

- The `locale` argument is valid only when the value of the `scheme-lookup-method` argument is `USE_MATCHDEF`. The `DQSHEMAPEPPLY` function transforms an input value by applying a scheme. The scheme can be in SAS format or QKB scheme file format. SAS format schemes can be created with the `DQSHEMAPEPPLY` procedure. Create schemes using the QKB scheme file format with the `DQSHEMAPEPPLY` procedure or with DataFlux Data Management Studio software.

Example: DQSHEMAPEPPLY Function

The following example generates a scheme with the `DQSHEMAPEPPLY` procedure and then applies that scheme to a data set with the `DQSHEMAPEPPLY` function. The example assumes that the ENUSA locale has been loaded into memory as part of the locale list.

```sas
/* Create the input data set. */
data suppliers;
  length company $ 50;
  input company $char50.;
datalines;
Ford Motor Company
Walmart Inc.
Federal Reserve Bank
Walmart
Ernest & Young
TRW INC - Space Defense
Wal-Mart Corp.
The Jackson Data Corp.
Ernest & Young
Federal Reserve Bank 12th District
Ernest and Young
Jackson Data Corp.
Farmers Insurance Group
Kaiser Permantente
```


Ernest and Young LLP
TRW Space & Defense
Ford Motor
Jackson Data Corp
Federal Reserve Bank
Target
;
run;

/* Assign a fileref to the scheme file. */
filename myscheme 'c:\temp\company.sch.bfd';

/* Create the scheme. */
proc dqscheme data=suppliers bfd;
create matchdef='Organization (Scheme Build)'
var=company scheme=myscheme
locale='ENUSA';
run;

/* Apply the scheme and display the results. */
data suppliers;
   set suppliers;
   length outCompany $ 50;
   outCompany=dqSchemeApply(company,'myscheme','bfd','phrase','EXACT');
   put 'Before applying the scheme: ' company /
      'After applying the scheme:  ' outCompany;
run;

See Also
- Chapter 9, “DQSCHEME Procedure,” on page 53
- “DQSCHEMEAPPLY CALL Routine” on page 117

DQSCHEMEAPPLY CALL Routine
Applies a scheme and returns a transformed value and a transformation flag.

Valid in: DATA step and SCL

Requirements:
- If specified, the locale must be loaded into memory as part of the locale list.
- Schemes using SAS format are required in the z/OS operating environment.

Syntax
CALL DQSCHEMEAPPLY('char', 'output-variable', 'scheme', 'scheme-format' <mode> <transform-count-variable> <scheme-lookup-method> <match-definition> <sensitivity> <locale>);

Required Arguments
char
specifies a character constant, variable, or expression that contains the value that is the input value to which the scheme is applied.
output-variable
the character variable that receives the transformed input value.

scheme
the scheme that is applied to the input value. A SAS format scheme is a filename specification that includes a pathname and the SAS data set name enclosed in quotation marks.

QKB scheme file format scheme includes the name of an existing fileref in quotation marks. For all operating environments other than z/OS, the fileref must reference a file specification that includes both the pathname and the filename that ends in .sch.fbd.

Requirement  Lowercase letters.

Note  In the z/OS operating environment, the normal naming conventions apply for the partitioned data set (PDS) that contains the scheme.

scheme-format
identifies the format of the scheme. The valid formats are as follows:

BFD  the QKB scheme file format.

Default  BFD

NOBFD  the SAS data format. See “Schemes” on page 7 for more information.

Optional Arguments

mode
specifies how the scheme is to be applied to the values of the input character variable. The default value of mode is the mode that is stored in the scheme. If a mode is not stored in the scheme, the default value of mode, is PHRASE.

If the value of scheme-lookup-method is USE_MATCHDEF, and a value is not specified for mode, the default value of mode (PHRASE) is used.

Valid values for mode are as follows:

PHRASE  compares the entire input character value to the entire length of each of the DATA values in the scheme. When the value of the scheme-lookup-method is USE_MATCHDEF, the match code values of the entire input value are compared to the match codes of DATA values in the scheme. A transformation occurs when a match is found between an element in the input value and a DATA value in the scheme.

ELEMENT  compares each element in the input character value to each of the DATA values in the scheme. When the value of the scheme-lookup-method is USE_MATCHDEF, the match code of the entire input value is compared to the match codes of the scheme's DATA values. A transformation occurs when a match is found between an element in the input value and a DATA value in the scheme.

transform-count-variable
identifies the numeric variable that receives the returned number of transformations that were performed on the input value.
If the input variable is transformed, then the value is a positive integer that represents
the number of elements in the input value that are transformed.

**Interactions**

If the value of *mode* is PHRASE and the input value is not
transformed, then the value of the *transform-count-variable* is 0.

If the input variable is transformed, the value of *transform-count-variable* is 1.

If the value of the *mode* is ELEMENT and the input value is not
transformed, then the value of the *transform-count-variable* is 0.

The transformation count might appear to be inaccurate if the
transformation value in the scheme is the same as the input value (or
any element in the input value).

**scheme-lookup-method**

specifies one of three mutually exclusive methods of applying the scheme. Valid
values for *scheme-lookup-method* are as follows:

**EXACT**

(default value) specifies that the input value is to be compared to the DATA
values in the scheme without changing the input value in any way. The
transformation value in the scheme is written into the output data set only when
the input value exactly matches a DATA value in the scheme. Any adjacent blank
spaces in the input value are replaced with single blank spaces before
comparison.

**IGNORE_CASE**

specifies that capitalization is to be ignored when the input value is compared to
the DATA values in the scheme. Any adjacent blank spaces in the input value are
replaced with single blank spaces before comparison.

**USE_MATCHDEF**

specifies that the *match code* of the input value is to be compared to the *match
code* of the DATA values in the scheme. A transformation occurs when the two
match codes are identical.

Specifying USE_MATCHDEF enables you to modify the values of *locale*,
*match-definition*, and *sensitivity*.

*Note:* The *locale*, *match-definition*, and *sensitivity* values are valid only when the
value of the *scheme-lookup-method* is USE_MATCHDEF.

**match-definition**

the name of the match definition. The definition must exist in the locale that is used
to create match codes during the application of the scheme.

**Interactions**

If USE_MATCHDEF is specified and *match-definition* is not
specified, the default match definition is stored in the scheme.

The *match-definition* value is valid only when the value of the
*scheme-lookup-method* is USE_MATCHDEF.

If USE_MATCHDEF is specified and a *match-definition* is not stored
in the scheme, then a value is required for *match-definition*.

**sensitivity**

specifies the amount of information in the match codes that are created during the
application of the scheme. With higher sensitivity values, two values must be
increasingly similar to create the same match code. At lower sensitivity values, two values receive the same match code despite their dissimilarities.

<table>
<thead>
<tr>
<th>Default</th>
<th>85</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>50 to 95</td>
</tr>
<tr>
<td>Interactions</td>
<td>Sensitivity is valid only when the value of the scheme-lookup-method is USE_MATCHDEF.</td>
</tr>
<tr>
<td></td>
<td>If sensitivity is not in the scheme and USE_MATCHDEF is specified, the sensitivity value that is stored in the scheme is used.</td>
</tr>
</tbody>
</table>

locale
specifies a character constant, variable, or expression that contains the locale name.

<table>
<thead>
<tr>
<th>Default</th>
<th>The default locale is the first locale in the locale list. If no value is specified, the default locale is used.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Note</td>
<td>The locale is valid only when the value of the scheme-lookup-method is USE_MATCHDEF.</td>
</tr>
</tbody>
</table>

Details
The DQSCHEMEAPPLY CALL routine transforms an input value by applying a scheme. The scheme can be in SAS format or QKB scheme file format. Schemes that use SAS format can be created with the DQSCHEME procedure. Schemes that use the QKB scheme file format can be created with the DQSCHEME procedure or with DataFlux Data Management Studio software.

Example: DQSCHEMEAPPLY CALL Routine
The following example generates a scheme using QKB scheme file format with the DQSCHEME procedure and then applies that scheme to a data set with the DQSCHEMEAPPLY CALL routine. The example assumes that EN USA has been loaded into memory as the default locale.

```/* Create the input data set. */
data suppliers;
    length company $ 50;
    input company $char50.;
datalines;
Ford Motor Company
Walmart Inc.
Federal Reserve Bank
Walmart
Ernest & Young
TRW INC - Space Defense
Wal-Mart Corp.
The Jackson Data Corp.
Ernest & Young
Federal Reserve Bank 12th District
Ernest and Young
Jackson Data Corp.
Farmers Insurance Group
Kaiser Permantente
Ernest and Young LLP```
/* Create the scheme. */
proc dqscheme data=suppliers nobfd;
create matchdef='Organization (Scheme Build)'
var=company scheme=work.myscheme
locale='ENUSA';
run;
/* Print the scheme. */
proc print data=work.myscheme;
title 'Organization Scheme';
run;
/* Apply the scheme and display the results. */
data suppliers;
set suppliers;
length outCompany $ 50;
call dqSchemeApply(company, outCompany,'work.myscheme','nobfd','phrase', numTrans);
put 'Before applying the scheme: ' company /
  'After applying the scheme:  ' outCompany /
  'Transformation count:       ' numTrans /;
run;

The value of the NUMTRANS variable is 0 if the organization name is not transformed.
The value is 1 if the organization name is transformed. In the following example, a
transformation count of 1 is shown in instances, when no transformation appears to have
been made. This is shown in the PROC PRINT output.

Before applying the scheme: Jackson Data Corp
After applying the scheme: Jackson Data Corp
Transformation count:       1

Instances such as these are not errors. In these cases the transformation value is the same
as the input value.

See Also
Chapter 9, “DQSCHEME Procedure,” on page 53

DQSTANDARDIZE Function

Returns a character value after standardizing casing, spacing, and format, and then applies a common
representation to certain words and abbreviations.

Valid in:   DATA step, PROC SQL, and SCL

Requirement: If specified, the locale must be loaded into memory as part of the locale list.

Syntax

DQSTANDARDIZE(char,'standardization-definition' <,locale>)
Required Arguments

**char**

specifies a character constant, variable, or expression that contains the value that is standardized according to the specified standardization definition.

**standardization-definition**

specifies the name of the standardization definition. The definition must exist in the locale that is used.

Optional Argument

**locale**

specifies a character constant, variable, or expression that contains the locale name.

Default

The default locale is the first locale in the locale list. If no value is specified, the default locale is used.

Details

In the locales, standardization definitions are provided for character content such as dates, names, and ZIP codes. The available standardization definitions vary from one locale to the next.

The return value is provided in the appropriate case, with insignificant blank spaces and punctuation removed. The standardization definition that was specified in the DQSTANDARDIZE function might standardize certain words and abbreviations. The order of the elements in the return value might differ from the order of the elements in the input character value.

Example: DQSTANDARDIZE Function

The following example standardizes four names using the NAME standardization definition from the ENUSA locale. The following example assumes that the ENUSA locale has been loaded into memory as part of the locale list.

```sas
data _null_
  length name stdName $ 50;
  input name $char50.;
  stdName=dqStandardize(name, 'Name');
  put 'Name:' @10 name / 'StdName:' @10 stdName /;
datalines;
HOUSE, KEN
House, Kenneth
House, Mr. Ken W.
MR. KEN W. HOUSE
;
run;
```

After this function call, the SAS log displays the following information:

```
Name:   HOUSE, KEN
StdName: Ken House
Name:   House, Kenneth
StdName: Kenneth House
Name:   House, Mr. Ken W.
StdName: Mr Ken W House
```
DQTOKEN Function

Returns a token from a character value.

Valid in: DATA step, PROC SQL, and SCL
Requirement: If specified, the locale must be loaded into memory as part of the locale list.

Syntax

DQTOKEN(char, 'token', 'parse-definition' <, locale>)

Required Arguments

char
specifies a character constant, variable, or expression that contains the value that is
the value from which the specified token is returned, according to the specified parse
definition.

token
identifies the token that is returned.

parse-definition
the name of the parse definition. The definition must exist in the locale that is used.

Optional Argument

locale
specifies a character constant, variable, or expression that contains the locale name.

Default The default locale is the first locale in the locale list. If no value is
specified, the default locale is used.

Details

Use the DQTOKEN function to parse a value and return one token. If the DQTOKEN
function does not find a value for that token, the return value for that token is blank.

To return more than one token from a parsed value, use the functions DQPARSE and
DQPARESETOKENGET.

Example: DQTOKEN Function

The following example parses a single token from a character value:

prefix=dqToken('Mrs. Sallie Mae Pravlik','Name Prefix','Name','ENUSA');

After the DQTOKEN call, the value for the PREFIX variable is Mrs.

See Also

Functions
DQVERBF Function

Returns the version of the SAS Data Quality engine.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DQVERBF()

Details

The DQVERBF function takes no arguments and returns the version number of the SAS Data Quality engine that has been loaded by the SAS Data Quality product.

Example: DQVERBF Function

The following example returns the SAS Data Quality engine version.

```r
version=DQVERBF();
```

DQVERQKB Function

Returns the version of the currently loaded QKB.

Valid in: DATA step, PROC SQL, and SCL

Syntax

DQVERQKB()

Details

The DQVERQKB function takes no arguments and returns a five-character string that contains the version of the currently loaded QKB. If the version cannot be determined (as with QKB versions before 2005A), the value UNKNW is returned.

Example: DQVERQKB Function

The following example returns the version of the currently loaded QKB.

```r
version= DQVERQKB ();
```
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SAS Data Quality Server System Options

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SAS Data Quality Server System Options

The SAS Data Quality Server system options DQLOCALE= and DQSETUPLOC= must be asserted before you run data cleansing programs. The DQOPTIONS= system option is used at SAS invocation to set data quality parameters.

To specify values for the DQLOCALE= and DQSETUPLOC= system options, use the “ %DQLOAD AUTOCALL Macro” on page 67.

**CAUTION:**
It is not recommended that you specify these system options by any means other than invoking the %DQLOAD AUTOCALL macro. Failure to use %DQLOAD or misapplied use of default settings for these system options can result in data that is cleansed with inappropriate locales.

System Options:

- DQLOCALE must be run prior to running data cleansing programs. See “DQLOCALE= System Option” on page 126 for additional information.

- The DQOPTIONS= system option enables you to optimize your SAS session for data quality. The value of the system option is a set of option-value pairs that you specify on the SAS start-up command or in the SAS configuration file. The data quality system options can be referenced by the OPTIONS procedure by specifying GROUP=DATAQUALITY. See: “DQOPTIONS= System Option” on page 127.

- DQSETUPLOC must be run prior to running data cleansing programs. See “DQSETUPLOC= System Option” on page 128 for additional information.
**Dictionary**

**DQLOCALE= System Option**

Specifies an ordered list of locales.

<table>
<thead>
<tr>
<th>Valid in:</th>
<th>Configuration file, SAS invocation, OPTIONS statement, SAS System Options window</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category:</td>
<td>Input Control: Data Quality</td>
</tr>
<tr>
<td>PROC OPTIONS GROUP=</td>
<td>DATAQUALITY</td>
</tr>
<tr>
<td>Requirement:</td>
<td>You must specify at least one locale.</td>
</tr>
</tbody>
</table>

**Syntax**

DQLOCALE=(locale-1 <, locale-2, ...>)

**Action**

locale-1 <, locale-2, ...>

specifies an ordered list of locales. The list determines how the data is cleansed. Locales are applied to the data in the order in which they are specified. All locales in the list must exist in the Quality Knowledge Base.

**Details**

The DQLOCALE= system option identifies the locales that are referenced during data cleansing. The order of the locales in the list affects the locale matching scheme of the DQMATCH procedure.

Unlike other system options, the value of the DQLOCALE= system option must be loaded into memory. Normally, system option values go into the system options table only. Because the locales that are specified with this option must also be loaded into memory, always set the value of this system option by invoking the AUTOCALL macro %DQLOAD. This macro takes as its arguments the values for the DQLOCALE= and DQSETUPLOC= system options.

**CAUTION:**

It is recommended that you invoke the AUTOCALL macro %DQLOAD at the beginning of each data cleansing program or session. Failure to do so might generate unintended output.

SAS specifies no default value for the DQLOCALE= system option. It is recommended that you *not* use an AUTOEXEC to load default locales when you invoke SAS. Loading default locales can enable you to apply the wrong locales to your data, which generates unintended output. Loading default locales also wastes resources when you are not cleansing data. Instead of loading default locales, invoke the %DQLOAD macro at the beginning of each data cleansing program or session. See “%DQLOAD AUTOCALL Macro” on page 67 for additional information.
**DQOPTIONS= System Option**

Specifies SAS session parameters for data quality programs.

- **Valid in:** Configuration file, SAS invocation
- **Category:** Environment Control: Initialization and Operation
- **PROC OPTIONS GROUP=** EXECMODES
- **Restriction:** You cannot create or apply schemes in QKB scheme file format in z/OS.

**Syntax**

\[
\text{DQOPTIONS=} (\text{DQSRVPROTOCOL=} \text{WIRELINE} | \text{SOAP} <\text{TRANSCODE=} \text{IGNORE} | \text{WARN}>)
\]

**Required Argument**

**DQSRVPROTOCOL=WIRELINE | SOAP**

specifies the SAS Data Quality Server protocol. In operating environments, other than z/OS, the default SOAP protocol is recommended.

- **SOAP** specifies to use the Simple Object Access Protocol (SOAP).
- **WIRELINE** specifies the Wireline protocol, which is required in the z/OS operating environment for DataFlux Data Management Servers. The Wireline protocol improves data transfer performance in z/OS. In the SAS Data Quality Server software, z/OS support encompasses the DMSRVDATASVC procedure and all functions.

**Requirement** The Wireline protocol must be specified in the z/OS operating environment.

**Optional Argument**

**TRANSCODE=IGNORE | WARN**

specifies whether transcoding errors end SAS processing.

- Errors can also occur when transcoding the locale's character set into the character set that is used in the SAS session.
- Transcoding errors can occur if characters in the source data cannot be converted into the character set that is used by the selected locale.

**IGNORE** prevents writing of transcoding warning messages to the SAS log. SAS processing continues and ignores any transcoding errors.

**WARN** writes transcoding error messages to the SAS log, and SAS stops processing.

**Default** A value is not supplied for the TRANSCODE= option.
**DQSETUPLOC= System Option**

Specifies the location of the root directory of the Quality Knowledge Base.

- **Valid in:** Configuration file, SAS invocation, OPTIONS statement, SAS System Options window
- **Category:** Input Control: Data Quality
- **PROC OPTIONS GROUP=** DATAQUALITY

**Syntax**

\[ \text{DQSETUPLOC=}'quality-knowledge-base-root-directory'\]

**Required Argument**

- quality-knowledge-base-root-directory identifies the directory that is the root of the Quality Knowledge Base.

See “Load and Unload Locales” on page 6.
Appendix 1
Deprecated Language Elements

Dictionary

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Dictionary

PROC DQSRVADM
The DQSRVADM procedure creates a data set that provides the name, type, and description of all
DataFlux dfPower Architect and DataFlux dfPower Profile jobs.

See Also

• PROC DMSRVADM
• SAS Data Quality Server 9.2

PROC DQSRVSVC
Deprecated. The DQSRVSVC procedure runs a DataFlux dfPower Architect real-time service on a
DataFlux Integration Server.

See Also

• PROC DMSRVDATASVC
DQSRVARCHJOB Function

Deprecated. Runs a DataFlux dfPower Architect job on a DataFlux Integration Server and returns a job identifier.

See Also

- DMSRVPROFILEJOB function
- DMSRVBATCHJOB function
- SAS Data Quality Server 9.2

DQSRVCOPYLOG Function

Deprecated. Copies a job's log file from a DataFlux Integration Server.

See Also

- DMSRVCOPYLOG function
- SAS Data Quality Server 9.2

DQSRVDELETELOG Function

Deprecated. Deletes a job's log file from a DataFlux Integration Server.

See Also

- DMSRVDELETELOG function
- SAS Data Quality Server 9.2

DQSRVJOBSTATUS Function

Deprecated. Returns the status of a job that was submitted to a DataFlux Integration Server.

See Also

- DMSRVJOBSTATUS function
- SAS Data Quality Server 9.2
**DQSRVKILLJOB Function**

Deprecated. Terminates a job that is running on a DataFlux Integration Server.

---

**See Also**

- DQSRVKILLJOB function
- *SAS Data Quality Server 9.2*

**DQSRVPprofjobfile Function**

Deprecated. Runs a file-type DataFlux dfProfile job on a DataFlux Integration Server and returns a job identifier.

---

**See Also**

- DQSRVPprofilejob function
- DQSRVBATCHJOB function
- *SAS Data Quality Server 9.2*

**DQSRVPprofjobrep Function**

Deprecated. Runs a repository–type DataFlux dfProfile job on a DataFlux Integration Server and returns a job identifier.

---

**See Also**

- DQSRVPprofilejob function
- DQSRVBATCHJOB function
- *SAS Data Quality Server 9.2*

**DQSRVUSER Function**

Deprecated. Registers a user on a DataFlux Integration Server.

---

**See Also**

- DQSRVUSER function
- *SAS Data Quality Server 9.2*
DQSRVVER Function

Deprecated. Returns the version of the DataFlux Integration Server.

---

See Also

- DMSRVVER function
- *SAS Data Quality Server 9.2*
Here is the recommended reading list for this title:

- *SAS Language Reference: Concepts*
- *Base SAS Procedures Guide*
- *SAS Statements: Reference*
- *SAS System Options: Reference*
- *SAS Macro Language: Reference*
- SAS DataFlux documentation is available under each product’s name on the support site’s [SAS Documentation](http://support.sas.com/documentation). See also the following documents:
  - *DataFlux Data Management Studio: User’s Guide*
  - *DataFlux Data Management Server: Administrator’s Guide*
  - *DataFlux Expression Language Reference Guide*
  - Depending on your role, you might want to review the SAS Federation Server, DataFlux Authentication Server, and DataFlux Secure documentation for users or administrators.
  - See the *SAS Data Integration Studio: User's Guide* to learn about working with DataFlux Data Management Platform and data quality transformations, especially the information about creating match codes and applying lookup standardization.

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

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Glossary

**analysis data set**
in SAS data quality, a SAS output data set that provides information about the degree of divergence in specified character values.

**case definition**
a part of a locale that is referenced during data cleansing to impose on character values a consistent usage of uppercase and lowercase letters.

**cleanse**
to improve the consistency and accuracy of data by standardizing it, reorganizing it, and eliminating redundancy.

**cluster**
in SAS data quality, a set of character values that have the same match code.

**composite match code**
a match code that consists of a concatenation of match codes from values from two or more input character variables in the same observation. A delimiter can be specified to separate the individual match codes in the concatenation.

**compound match code**
a match code that consists of a concatenation of match codes that are created for each token in a delimited or parsed string. Within a compound match code, individual match codes might be separated by a delimiter.

**data analysis**
in SAS data quality, the process of evaluating input data sets in order to determine whether data cleansing is needed.

**data cleansing**
the process of eliminating inaccuracies, irregularities, and discrepancies from data.

**data quality**
the relative value of data, which is based on the accuracy of the knowledge that can be generated using that data. High-quality data is consistent, accurate, and unambiguous, and it can be processed efficiently.

**data transformation**
in SAS data quality, a cleansing process that applies a scheme to a specified character variable. The scheme creates match codes internally to create clusters. All
values in each cluster are then transformed to the standardization value that is specified in the scheme for each cluster.

delimiter
a character that serves as a boundary that separates the elements of a text string.

gender definition
a part of a locale that is referenced during data cleansing to determine the gender of individuals based on the names of those individuals.

guess definition
a part of a locale that is referenced during the selection of the locale from the locale list that is the best choice for use in the analysis or cleansing of the specified character values.

identification definition
a part of a locale that is referenced during data analysis or data cleansing to determine categories for specified character values.

locale
a setting that reflects the language, local conventions, and culture for a geographic region. Local conventions can include specific formatting rules for paper sizes, dates, times, and numbers, and a currency symbol for the country or region. Some examples of locale values are French_Canada, Portuguese_Brazil, and Chinese_Singapore.

locale list
an ordered list of locales that is loaded into memory prior to data analysis or data cleansing. The first locale in the list is the default locale.

match
a set of values that produce identical match codes or identical match code components. Identical match codes are assigned to clusters.

match code
an encoded version of a character value that is created as a basis for data analysis and data cleansing. Match codes are used to cluster and compare character values.

match definition
a part of a locale that is referenced during the creation of match codes. Each match definition is specific to a category of data content. In the ENUSA locale, for example, match definitions are provided for names, e-mail addresses, and street addresses, among others.

name prefix
a title of respect or a professional title that precedes a first name or an initial. For example, Mr., Mrs., and Dr. are name prefixes.

name suffix
a part of a name that follows the last name. For example, Jr. and Sr. are name suffixes.

parse
to analyze text, such as a SAS statement, for the purpose of separating it into its constituent words, phrases, punctuation marks, values, or other types of information. The information can then be analyzed according to a definition or set of rules.
**parse definition**

a part of a locale that is referenced during the parsing of character values. The parse definition specifies the number and location of the delimiters that are inserted during parsing. The location of the delimiters depends on the content of the character values.

**parse token**

a named element that can be assigned a value during parsing. The specified parse definition provides the criteria that detect the value in the string. After the value is detected and assigned to the token, the character value can be manipulated using the name of the token.

**parsed string**

in SAS data quality, a text string into which has been inserted a delimiter and name at the beginning of each token in that string. The string is automatically parsed by referencing a parse definition.

**Quality Knowledge Base**

a collection of locales and other information that is referenced during data analysis and data cleansing. For example, to create match codes for a data set that contains street addresses in Great Britain, you would reference the ADDRESS match definition in the ENGBR locale in the Quality Knowledge Base.

**scheme**

a reusable collection of match codes and standardization values that is applied to input character values for the purposes of transformation or analysis.

**sensitivity**

in SAS Data Quality, a value that specifies the amount of information in match codes. Greater sensitivity values result in match codes that contain greater amounts of information. As sensitivity values increase, character values must be increasingly similar to generate the same match codes.

**standardization definition**

a part of a locale that is referenced during data cleansing to impose a specified format on character values.

**standardize**

to eliminate unnecessary variation in data in order to maximize the consistency and accuracy of the data.

**token**

in SAS data quality, a named word or phrase in a parsed or delimited string that can be individually analyzed and cleansed.

**transformation**

in data integration, an operation that extracts data, transforms data, or loads data into data stores.

**transformation value**

in SAS data quality, the most frequently occurring value in a cluster. In data cleansing, this value is propagated to all of the values in the cluster.
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